

Uniclass L74 735	EPIC K712
Cl/Sfb (62X) (63) X	

The
Hamilton[®]
Collection
excellence and elegance...

electrical wiring accessories • audio and lighting controls



2013 sees Hamilton celebrating 45 years in business. It is still a family owned Company, under the overall direction of its founder Rod Hamilton and his son Ian Hamilton.

A pioneer in the market of decorative plates for switches, sockets and lighting controls, the Company continues to lead the way setting trends in both designs and finishes.

Recent years have seen a shift in fashion from ornate brass to plain, understated, monochromatic styles. At the same time, Hamilton has developed its own range of inserts, broadening its scope from box-fix to grid-fix, Euro-Fix and concealed fixing.

Aiming to be a single-source for the specifier and installer, the Company now bases its product development on a "family" theme with new items designed for all versions of each plate, whether box, grid, Euro or concealed fixing.

The latest evolution of product has taken place with the Perception range of transparent plates with concealed fixing and state-of-the-art Mercury Audio Control and Mercury Lighting Control systems.

Thus the company is well placed to move into its 45th year and beyond.



Linea-Rondo CFX Piano Black Range

Quality Concealed Fixing accessories on Smooth Rounded Edge Plates...

Pages 2 – 11



Linea-Rondo CFX Range

Quality Concealed Fixing accessories on Smooth Rounded Edge Plates...

Pages 12 – 35



Linea-Duo CFX Range

Quality Concealed Fixing accessories on Minimalist Straight Edge Plates...

Pages 36 – 59



Linea-Scala CFX Range

Quality Concealed Fixing accessories on Delicate Stepped Edge Plates...

Pages 60 – 83



Linea-Perlina CFX Range

Quality Concealed Fixing accessories on Beaded Edge Plates...

Pages 84 – 97



Linea-Georgian CFX Range

Quality Concealed Fixing accessories on Georgian Rope Edge Plates...

Pages 98 – 111



COMING SOON

Mercury Audio Control

Bespoke Audio and Data Control System...

Pages 112 – 113



Mercury Lighting Control

Bespoke Lighting Control System...

Pages 114 – 115



Savile Row

Bespoke Electrical Wiring Accessories Tailor Made to your requirements.

Pages 116 – 121



GRID-IT Modules

A comprehensive range of quality Grid Fix Modules and Plates...

Pages 122 – 133



EuroFix Modules

A comprehensive range of Data and Media Modules and Plates...

Pages 134 – 139



Hartland Range

Quality accessories
on Super Slim Plates...

Pages 140 – 159



Hartland CFX Range

Quality Concealed Fixing
accessories on Super
Slim Plates...

Pages 160 – 179



Hartland CFX Colours

Concealed Fixing
accessories on Super Slim
Coloured Plastic...

Pages 180 – 187



Perception CFX Range

Quality Concealed Fixing
accessories on Subtle
Transparent Plates that blend
perfectly with any decor...

Pages 188 – 203



Sheer Range

Quality accessories
on Stylish Flat plates...

Pages 204 – 223



Sheer CFX Range

Quality Concealed Fixing
accessories on Stylish
Flat Plates...

Pages 224 – 243



Sheer Floor Socket Range

Quality Floor Sockets on
Stylish Flat Plates...

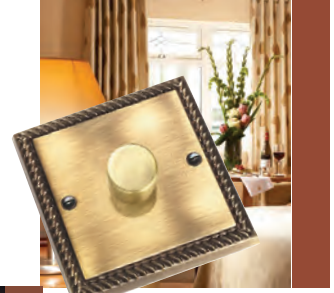
Pages 244 – 249



Cheriton Range

Quality accessories
on Georgian and Victorian
style plates...

Pages 250 – 269



Bloomsbury Range

Antique style Plain and
Fluted Toggle Switches
on Natural Wood
Plinth Plates...

Pages 270 – 275



Woods Range

Quality accessories on
Natural Wood Finish
Plates...

Pages 276 – 293



White Plastic Dimmer Switches

Pages 294 – 295



ICDM1000 1000W Ceiling Dimmer

Pages 296 – 297



Lighting Ancillaries

Electronic Transformers and
Dimmable LED Drivers

Pages 298 – 301



Perfect Partners, Giara Martellato and Giara Vedigris CFX Ranges

Concealed Fixing
accessories with
complementary
Door Handles...

Pages 302 – 317



Technical Specifications

Pages 318 – 341

Piano Black

Modern and elegant with a smooth rounded frame design

The Linea CFX® range comes in five different designs to suit either contemporary or classic interiors. Linea CFX® has a separate back frame and our patented four point face plate clipping system, allowing the option of matching or contrasting elements.

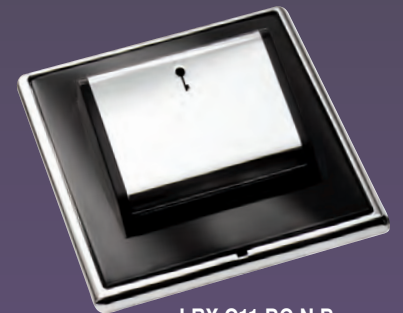
- Minimal depth and a modern look ■ Concealed fixing
- Two-part frame and plate for 'mix and match'
- Also available in Linea-Duo CFX and Linea-Scala CFX - see pages 36-83
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)



LRX T21 BC-N



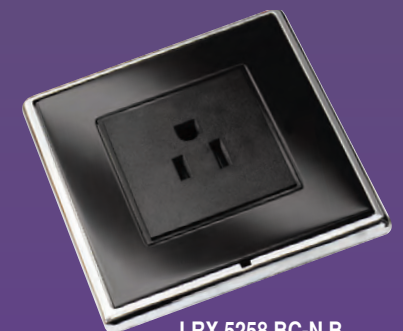
LRX 1X40 BC-N



LRX C11 BC-N B



LRX SPN BC-N B

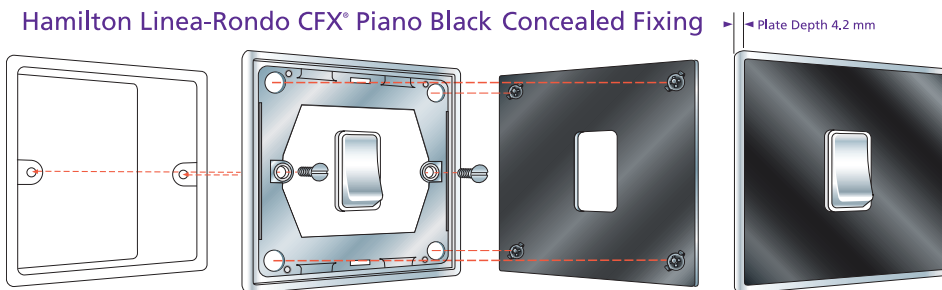


LRX 5258 BC-N B



LRX R21 BC-N B

Hamilton Linea-Rondo CFX® Piano Black Concealed Fixing



Hamilton® *fashion, finish, function and flexibility*

Select your choice of accessory from the following pages overleaf

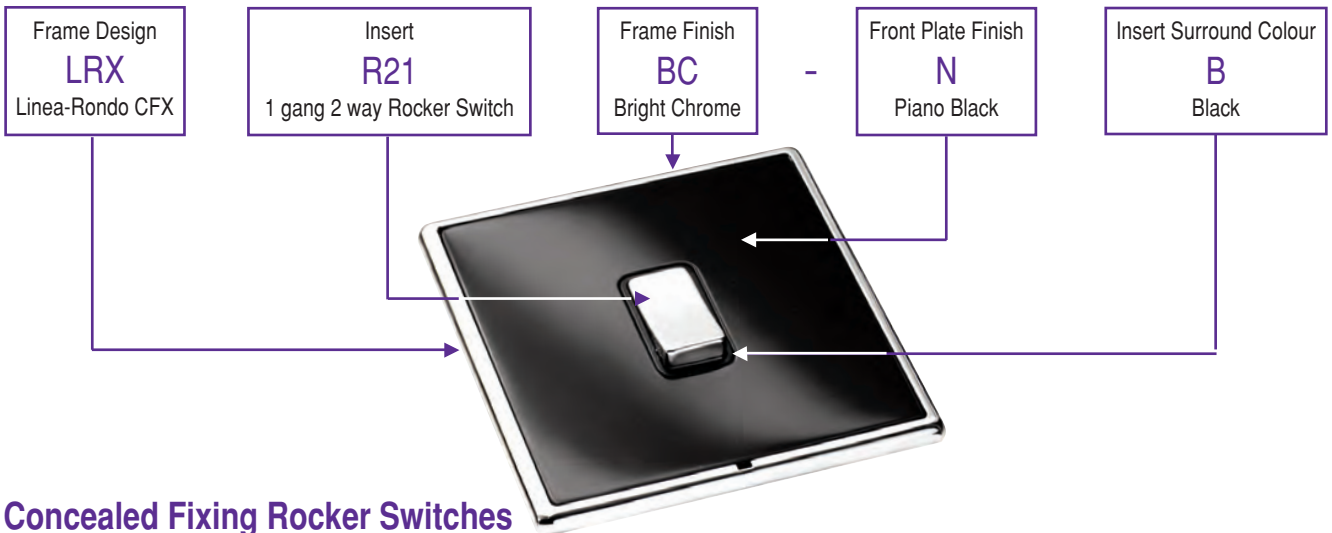
- Select the required electrical accessory from the following pages. e.g. LRX R21 = Linea-Rondo CFX Piano Black 1 gang 10AX 2 way Rocker Switch.
- The Frame Finish for Piano Black is Bright Chrome = BC- - - -.

The Front Plate Finish is Piano Black = - - - N.







The Insert Surround Colour is Black = - - - - B

Therefore a Linea-Rondo CFX Piano Black 1 gang 10AX 2 way Rocker Switch as illustrated below = LRX R21 BC-N B.

Illustration of Product Code configuration to order a Linea-Rondo CFX Piano Black LRX R21 BC-N B



Concealed Fixing Rocker Switches

							
LRX R22 BC-N B			1 gang 10AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R21 Product Code	2 gang 10AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R22 Product Code	3 gang 10AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R23 Product Code	4 gang 10AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R24 Product Code	6 gang 10AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R26 Product Code
Frame and Insert Finish	Plate Finish	Insert Surround Colour					
Bright Chrome	Piano Black	Black	LRX R21 BC-N B	LRX R22 BC-N B	LRX R23 BC-N B	LRX R24 BC-N B	LRX R26 BC-N B

						
LRX TP BC-N B			1 gang 10AX Intermediate Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R31 Product Code	2 gang 10AX Intermediate Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R32 Product Code	1 gang 10AX Push To Make/ Break Retractive Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: GRRT Product Code	1 gang 10A Triple Pole Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TP Product Code
Frame and Insert Finish	Plate Finish	Insert Surround Colour				
Bright Chrome	Piano Black	Black	LRX R31 BC-N B	LRX R32 BC-N B	LRX RRT BC-N B	-
	Black Plastic	Black	-	-	-	LRX TP BC-N B

Linea-Rondo CFX R21 is a UK Registered Design Certificate No. 2106349
 Linea-Rondo CFX SS2 is a UK Registered Design Certificate No. 2106350
 Linea-Rondo CFX R21 is a Chinese Registered Design Certificate No. 269586

Linea-Rondo CFX SS2 is a Chinese Registered Design Certificate No. 268626
 Linea-Rondo CFX R21 is an Indian Registered Design Certificate No. 1162
 Linea-Rondo CFX SS2 is an Indian Registered Design Certificate No. 1161

Hamilton® Linea-Rondo CFX® *Piano Black*

Concealed Fixing Rocker Switches



LRX R242 BC-N B



Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 20AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R212 Product Code	2 gang 20AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R222 Product Code	3 gang 20AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R232 Product Code	4 gang 20AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R242 Product Code	1 gang 20AX Intermediate Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R312 Product Code	2 gang 20AX Intermediate Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R322 Product Code
Bright Chrome	Piano Black	Black	LRX R212 BC-N B	LRX R222 BC-N B	LRX R232 BC-N B	LRX R242 BC-N B	LRX R312 BC-N B	LRX R322 BC-N B

Concealed Fixing Toggle Switches



LRX T21 BC-N



Frame and Insert Finish	Plate Finish	1 gang 20AX 2 way Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T21 Product Code	2 gang 20AX 2 way Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T22 Product Code	3 gang 20AX 2 way Toggle Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T23 Product Code	4 gang 20AX 2 way Toggle Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T24 Product Code	1 gang 20AX Intermediate Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T31 Product Code
Bright Chrome	Piano Black	LRX T21 BC-N	LRX T22 BC-N	LRX T23 BC-N	LRX T24 BC-N	LRX T31 BC-N

Concealed Fixing Key Switches



LRX K21 BC-N B



Frame Finish	Plate Finish	Insert Colour	1 gang 20AX 2 way Key Switch Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: K21 Product Code	1 gang 20AX 2 way Key Switch "EMG LTG TEST" Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: KEL Product Code
Bright Chrome	Piano Black	Black	LRX K21 BC-N B	LRX KEL BC-N B

Concealed Fixing Hotel Card Switch with LED

Adjustable Time Delay 10 seconds - 5 minutes. Suitable for 44 mm and 54 mm width Hotel Key Cards.



LRX C11 BC-N B



**1 gang
10A (6AX)
On/Off
with Blue LED
Locator**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **C11**
Product Code



**1 gang
12-24V AC/DC +/-10%
On/Off with Blue LED
Locator (Suitable for
KNX BUS System)**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **CKNX**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour		
Bright Chrome	Piano Black	Black	LRX C11 BC-N B	LRX CKNX BC-N B

Concealed Fixing Power Sockets

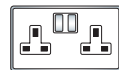


LRX SS2 BC-N B



**1 gang 13A
Double Pole
Switched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SS1**
Product Code



**2 gang 13A
Double Pole
Switched
Socket**

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SS2**
Product Code



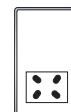
**1 gang 2A
Unswitched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **US2**
Product Code



**1 gang 5A
Unswitched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **US5**
Product Code



**Shaver
Dual Voltage
Unswitched
Socket**

Nominal Plate Size:
91 x 150 mm
Min. Wall Box
Depth: 47 mm
Technical Insert
Reference: **SHS**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour					
Bright Chrome	Piano Black	Black	LRX SS1 BC-N B	LRX SS2 BC-N B	LRX US2 BC-N B	LRX US5 BC-N B	LRX SHS BC-N B

Concealed Fixing Power Sockets



LRX 5258 BC-N B



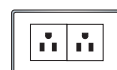
**1 gang 16A
German
Unswitched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 47 mm
Technical Insert
Reference: **6126**
Product Code



**1 gang 15A
American
Unswitched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **5258**
Product Code



**2 gang 15A
American
Unswitched
Socket**

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **5320**
Product Code

Frame Finish	Plate Finish	Insert Colour			
Bright Chrome	Piano Black	Black	LRX 6126 BC-N B	LRX 5258 BC-N B	LRX 5320 BC-N B

Hamilton® Linea-Rondo CFX® *Piano Black*

Concealed Fixing Television Coaxial Sockets



LRX TV BC-N B



**1 gang
Non Isolated TV
1 In/1 Out**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: TV
Product Code



**Isolated TV/FM
Diplexer
1 In/2 Out**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: TVFM
Product Code



**1 gang
Isolated TV
1 In/1 Out**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: TVI
Product Code



**2 gang
Non Isolated TV +
Satellite
2 In/2 Out**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: TVSAT
Product Code



**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: SATN
Product Code



**1 gang
Isolated
Satellite**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: SATI
Product Code

Frame Finish Plate Finish Insert Colour

Bright Chrome Piano Black Black

LRX TV BC-N B

LRX TVFM BC-N B

LRX TVI BC-N B

LRX TVSAT BC-N B

LRX SATN BC-N B

LRX SATI BC-N B

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible



LRX DTRID BC-N B



**Non Isolated TV/FM/
Satellite Triplexer
1 In/3 Out**

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: DTRID
Product Code



**1 gang
Non Isolated
TV (Female)**

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: DTVF
Product Code



**1 gang
Non Isolated
TV (Male)**

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: DTVM
Product Code

Frame Finish Plate Finish Insert Colour

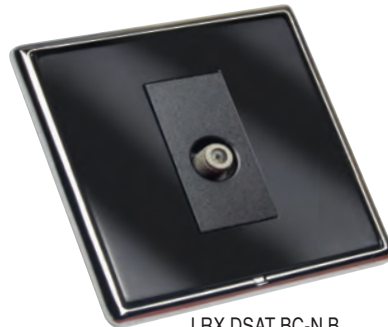
Bright Chrome Piano Black Black

LRX DTRID BC-N B

LRX DTVF BC-N B

LRX DTVM BC-N B

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible



LRX DSAT BC-N B



**1 gang
Non Isolated
Satellite**

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: DSAT
Product Code

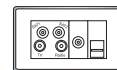


**Non Isolated
TV/FM/Satellite 1/
Satellite 2
Quadplexer
2 In/4 Out**

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: DENT
Product Code



**Non Isolated
TV/FM/Satellite 1/
Satellite 2 Quadplexer
2 In/4 Out
+ TVF + TCS**

Nominal Plate Size:
150 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: DSAT+
Product Code

Frame Finish Plate Finish Insert Colour

Bright Chrome Piano Black Black

LRX DSAT BC-N B

LRX DENT BC-N B

LRX DSAT+ BC-N B

Concealed Fixing Telephone and Data Outlets



LRX TCM BC-N B



1 gang Telephone Master

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TCM**

Product Code



1 gang Telephone Slave

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TCS**

Product Code



1 gang RJ12 Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **J12**

Product Code



2 gang RJ12 Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **2J12**

Product Code



1 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **J45**

Product Code



2 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **2J45**

Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code	
Bright Chrome	Piano Black	Black	LRX TCM BC-N B	LRX TCS BC-N B	LRX J12 BC-N B	LRX 2J12 BC-N B	LRX J45 BC-N B	LRX 2J45 BC-N B

Concealed Fixing Double Pole Switches



LRX DPN BC-N B



1 gang 20AX Double Pole Rocker + Neon

Nominal Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DPN**

Product Code



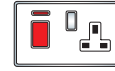
1 gang 45A Double Pole Red Rocker + Neon

Nominal Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **45N**

Product Code



45A Double Pole Red Rocker + Neon + 13A Switched Socket

Nominal Plate Size: 150 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **45SS1**

Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	Product Code	Product Code	Product Code
Bright Chrome	Piano Black	Black	LRX DPN BC-N B	LRX 45N BC-N B	LRX 45SS1 BC-N B

Concealed Fixing Connection Units



LRX SPN BC-N B



1 gang 13A Double Pole Fused Spur + Neon

Nominal Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **SPN**

Product Code



LRX FN BC-N R



1 gang 13A Fuse with Red Neon Halo

Nominal Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **FN**

Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	Product Code	Product Code
Bright Chrome	Piano Black	Black	LRX SPN BC-N B	LRX FN BC-N R

Concealed Fixing Leading Edge Push On/Off Resistive Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LRX 2X40 BC-N

Frame and
Insert Finish

Plate Finish

Bright Chrome

Piano Black



**1 gang 400W
2 way Dimmer**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X40**
Product Code

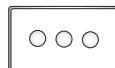
LRX 1X40 BC-N



**2 gang 400W
2 way (Max. 300
watts per gang)
Dimmer**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **2X40**
Product Code

LRX 2X40 BC-N



**3 gang 400W
2 way Dimmer**

Nominal Plate Size:
150 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **3X40**
Product Code

LRX 3X40 BC-N



**4 gang 400W
2 way (Max. 300
watts per gang)
Dimmer**

Nominal Plate Size:
150 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **4X40**
Product Code

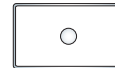
LRX 4X40 BC-N



**1 gang 600W
2 way Dimmer**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X60**
Product Code

LRX 1X60 BC-N



**1 gang 1000W
2 way Dimmer**

Nominal Plate Size:
150 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X1K**
Product Code

LRX 1X1K BC-N

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LRX 1X2V BC-N

Frame and
Insert Finish

Plate Finish

Bright Chrome

Piano Black



**1 gang 200VA
2 way Dimmer**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X2V**
Product Code

LRX 1X2V BC-N



**1 gang 300VA
2 way Dimmer**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X3V**
Product Code

LRX 1X3V BC-N

Concealed Fixing Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LRX 3XTE BC-N

Frame and
Insert Finish

Plate Finish

Bright Chrome

Piano Black



**1 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **1XTE**
Product Code

LRX 1XTE BC-N



**2 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **2XTE**
Product Code

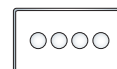
LRX 2XTE BC-N



**3 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
150 x 91 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **3XTE**
Product Code

LRX 3XTE BC-N



**4 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
150 x 91 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **4XTE**
Product Code

LRX 4XTE BC-N

Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LRX 1XTM BC-N B



1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **1XTM**
Product Code



2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **2XTM**
Product Code



3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **3XTM**
Product Code



4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **4XTM**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour				
Bright Chrome	Piano Black	Black	LRX 1XTM BC-N B	LRX 2XTM BC-N B	LRX 3XTM BC-N B	LRX 4XTM BC-N B

Concealed Fixing Touch Slave Controllers

Note: To only be used with Touch Master Dimmers. Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%. Note: When using mains voltage halogen load transformers - maximum rating is 210VA.



LRX 2XTS BC-N B



1 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **1XTS**
Product Code



2 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **2XTS**
Product Code



3 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **3XTS**
Product Code



4 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **4XTS**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour				
Bright Chrome	Piano Black	Black	LRX 1XTS BC-N B	LRX 2XTS BC-N B	LRX 3XTS BC-N B	LRX 4XTS BC-N B

Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



LRX EURO1 BC-N



1 Module EuroFix Plate

Plate Size: 91 x 91 mm
Aperture: 25 x 50 mm
Technical Insert Reference: **PLT**
Product Code



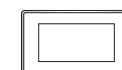
2 Module EuroFix Plate

Plate Size: 91 x 91 mm
Aperture: 50 x 50 mm
Technical Insert Reference: **PLT**
Product Code



3 Module EuroFix Plate

Plate Size: 150 x 91 mm
Aperture: 75 x 50 mm
Technical Insert Reference: **PLT**
Product Code



4 Module EuroFix Plate

Plate Size: 150 x 91 mm
Aperture: 100 x 50 mm
Technical Insert Reference: **PLT**
Product Code

Frame Finish	Plate Finish				
Bright Chrome	Piano Black	LRX EURO1 BC-N	LRX EURO2 BC-N	LRX EURO3 BC-N	LRX EURO4 BC-N

Hamilton® Linea-Rondo CFX® *PianoBlack*

Concealed Fixing Blank Plates



LRX BPD BC-N



Single Blank Plate
 Nom. Plate Size:
 91 x 91 mm
 Technical Insert
 Reference: **PLT**
Product Code



Double Blank Plate
 Nom. Plate Size:
 150 x 91 mm
 Technical Insert
 Reference: **PLT**
Product Code

Frame Finish	Plate Finish		
Bright Chrome	Piano Black	LRX BPS BC-N	LRX BPD BC-N

Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts..



LRX 2GP BC-N



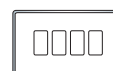
1 gang Aperture Grid Fix Plate
 Nom. Plate Size:
 91 x 91 mm
 Technical Insert
 Reference: **PLT**
Product Code



2 gang Aperture Grid Fix Plate
 Nom. Plate Size:
 91 x 91 mm
 Technical Insert
 Reference: **PLT**
Product Code



3 gang Aperture Grid Fix Plate
 Nom. Plate Size:
 150 x 91 mm
 Technical Insert
 Reference: **PLT**
Product Code



4 gang Aperture Grid Fix Plate
 Nom. Plate Size:
 150 x 91 mm
 Technical Insert
 Reference: **PLT**
Product Code

Frame Finish	Plate Finish				
Bright Chrome	Piano Black	LRX 1GP BC-N	LRX 2GP BC-N	LRX 3GP BC-N	LRX 4GP BC-N

A symphony of style

Inspired by today's technology, Linea-Rondo Piano Black CFX® is a symphony of classic elegance and modern style. A high gloss black plate with a sleek chrome frame will complement a stylish, minimalist or contemporary, vintage interiors alike. The Piano Black also benefits from having concealed fixings allowing for a seamless finish.

The glassy finish is designed to echo the black mirror surrounds of HD TVs and other popular items commonly found in homes and hotel rooms, creating the opportunity for a sleek, coordinated look throughout the whole interior. For an added touch of coordination, Hamilton also supplies a range of stylish door furniture, Perfect Partners, several of which feature the piano black finish.

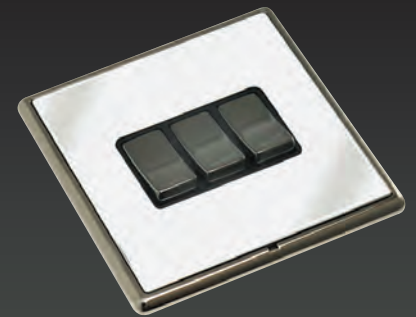


Hamilton® Linea-Rondo CFX®

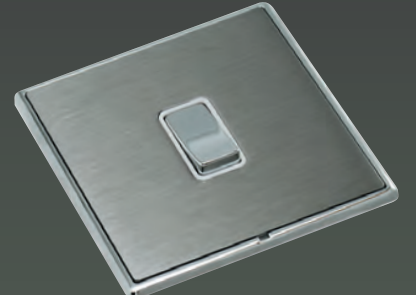
Modern and elegant with a smooth rounded frame

The Linea CFX® range comes in five different designs to suit either contemporary or classic interiors. Linea CFX® has a separate back frame and our patented four point face plate clipping system, allowing the option of matching or contrasting elements.

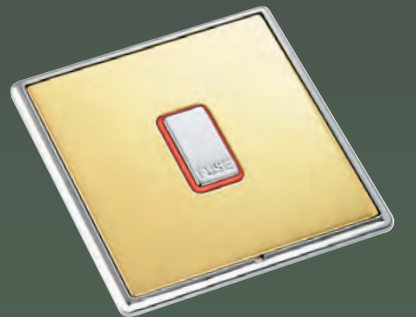
- Minimal depth and a modern look
- Seven stunning front plate finishes and six frame and insert finishes give a limitless choice of combinations
- Two-part frame and plate for 'mix and match'
- Concealed fixing
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)



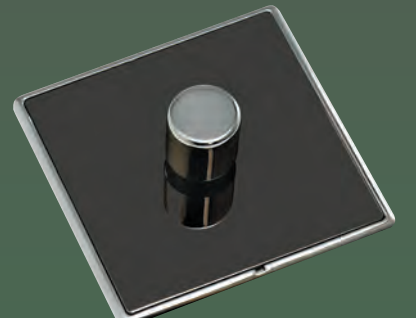
LRX R23 BK-BS B



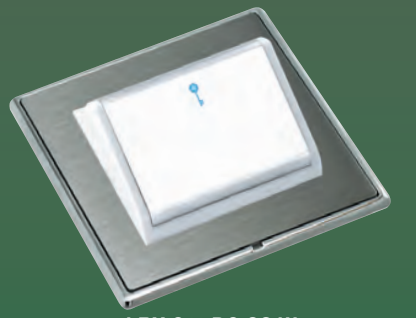
LRX R21 BC-SS W



LRX FN BC-PB R



LRX 1X40 BC-BK

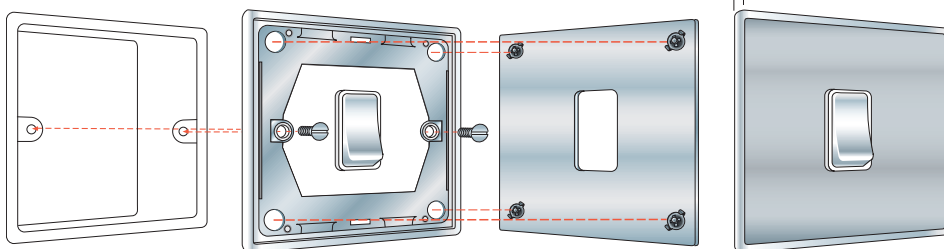


LRX C11 BC-SS W



LRX SPN SN-SS W

Hamilton Linea-Rondo CFX® Concealed Fixing



Hamilton® *fashion, finish, function and flexibility*

Select your choice of accessory finish from this Colourway Chart

Select the accessory required from the following pages overleaf

- Select the required electrical accessory from the following pages. e.g. LRX R21 = Linea-Rondo CFX 1 gang 10AX 2 way Rocker Switch.
- Using the Colour Chart above;
 - Select the required Frame Finish e.g. Bright Chrome = BC- - - -.
 - Select the required Front Plate Finish e.g. Satin Steel = - - - -SS.
 - Select the required Insert Surround Colour e.g. White = - - - - - W.

Therefore a Linea-Rondo CFX 1 gang 10AX 2 way Rocker Switch as illustrated below = LRX R21 BC-SS W.































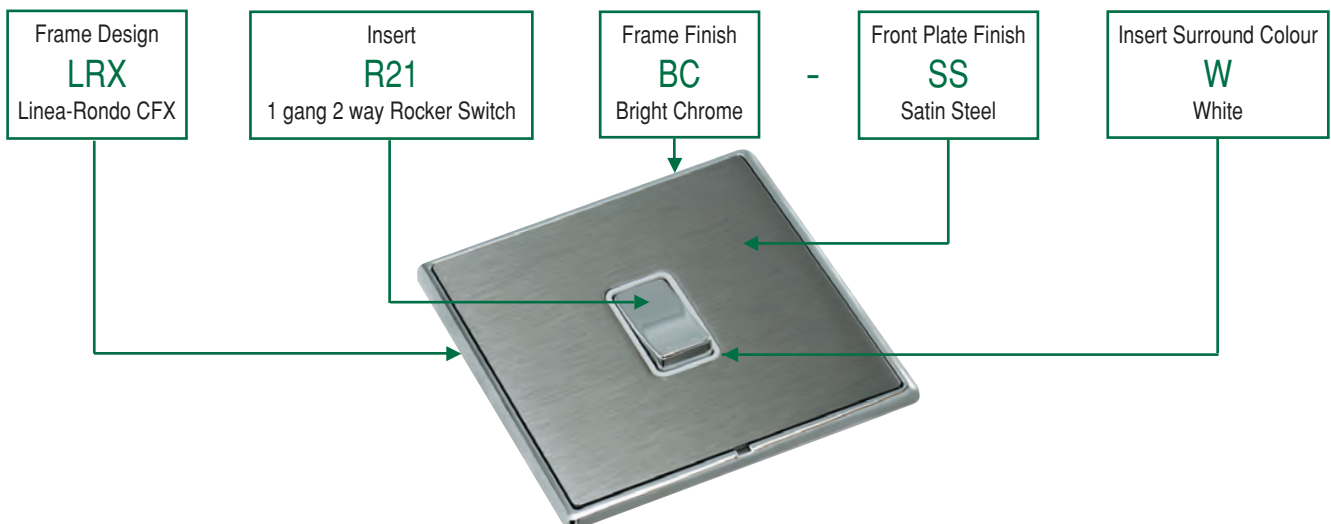
Frame and Insert Finish	Front Plate Finish						
	Polished Brass	Satin Brass	Antique Brass	Bright Steel	Satin Steel	Black Nickel	Piano Black
Bright Chrome Bright Chrome Frame, Matching Insert with White Surround	 BC-PB W			 BC-BS W	 BC-SS W		
Bright Chrome Frame, Matching Insert with Black Surround	 BC-PB B			 BC-BS B	 BC-SS B	 BC-BK B	 BC-N B
Polished Brass Polished Brass Frame, Matching Insert with White Surround	 PB-PB W	 PB-SB W	 PB-AB W	 PB-BS W	 PB-SS W		
Polished Brass Frame, Matching Insert with Black Surround	 PB-PB B	 PB-SB B	 PB-AB B	 PB-BS B	 PB-SS B		
Satin Brass Satin Brass Frame, Matching Insert with White Surround		 SB-SB W			 SB-SS W		
Satin Brass Frame, Matching Insert with Black Surround		 SB-SB B			 SB-SS B		
Antique Brass Antique Brass Frame, Matching Insert with Black Surround			 AB-AB B				
Satin Nickel Satin Nickel Frame, Matching Insert with White Surround				 SN-BS W	 SN-SS W		
Satin Nickel Frame, Matching Insert with Black Surround				 SN-BS B	 SN-SS B		
Black Nickel Black Nickel Frame, Matching Insert with Black Surround	 BK-PB B			 BK-BS B		 BK-BK B	

Illustration of Product Code configuration to order a Linea-Rondo CFX LRX R21 BC-SS W

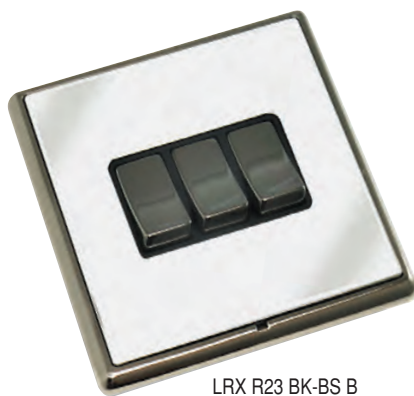


Linea-Rondo CFX R21 is a UK Registered Design Certificate No. 2106349
 Linea-Rondo CFX SS2 is a UK Registered Design Certificate No. 2106350
 Linea-Rondo CFX R21 is a Chinese Registered Design Certificate No. 269586
 Linea-Rondo CFX SS2 is a Chinese Registered Design Certificate No. 268626

Linea-Rondo CFX R21 is an Indian Registered Design Certificate No. 1162
 Linea-Rondo CFX SS2 is an Indian Registered Design Certificate No. 1161

Hamilton® Linea-Rondo CFX®

Concealed Fixing Rocker Switches



LRX R23 BK-BS B



1 gang 10AX 2 way Rocker

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R21**
Product Code



2 gang 10AX 2 way Rocker

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R22**
Product Code



3 gang 10AX 2 way Rocker

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R23**
Product Code

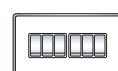


4 gang 10AX 2 way Rocker

Nominal Plate Size:
150 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R24**
Product Code









6 gang 10AX 2 way Rocker

Nominal Plate Size:
150 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R26**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 10AX 2 way Rocker	2 gang 10AX 2 way Rocker	3 gang 10AX 2 way Rocker	4 gang 10AX 2 way Rocker	6 gang 10AX 2 way Rocker
Bright Chrome 	Bright Steel	White	LRX R21 BC-BS W	LRX R22 BC-BS W	LRX R23 BC-BS W	LRX R24 BC-BS W	LRX R26 BC-BS W
	Bright Steel	Black	LRX R21 BC-BS B	LRX R22 BC-BS B	LRX R23 BC-BS B	LRX R24 BC-BS B	LRX R26 BC-BS B
	Satin Steel	White	LRX R21 BC-SS W	LRX R22 BC-SS W	LRX R23 BC-SS W	LRX R24 BC-SS W	LRX R26 BC-SS W
	Satin Steel	Black	LRX R21 BC-SS B	LRX R22 BC-SS B	LRX R23 BC-SS B	LRX R24 BC-SS B	LRX R26 BC-SS B
	Polished Brass	White	LRX R21 BC-PB W	LRX R22 BC-PB W	LRX R23 BC-PB W	LRX R24 BC-PB W	LRX R26 BC-PB W
	Polished Brass	Black	LRX R21 BC-PB B	LRX R22 BC-PB B	LRX R23 BC-PB B	LRX R24 BC-PB B	LRX R26 BC-PB B
Polished Brass 	Polished Brass	White	LRX R21 PB-PB W	LRX R22 PB-PB W	LRX R23 PB-PB W	LRX R24 PB-PB W	LRX R26 PB-PB W
	Polished Brass	Black	LRX R21 PB-PB B	LRX R22 PB-PB B	LRX R23 PB-PB B	LRX R24 PB-PB B	LRX R26 PB-PB B
	Satin Brass	White	LRX R21 PB-SB W	LRX R22 PB-SB W	LRX R23 PB-SB W	LRX R24 PB-SB W	LRX R26 PB-SB W
	Satin Brass	Black	LRX R21 PB-SB B	LRX R22 PB-SB B	LRX R23 PB-SB B	LRX R24 PB-SB B	LRX R26 PB-SB B
	Antique Brass	White	LRX R21 PB-AB W	LRX R22 PB-AB W	LRX R23 PB-AB W	LRX R24 PB-AB W	LRX R26 PB-AB W
	Antique Brass	Black	LRX R21 PB-AB B	LRX R22 PB-AB B	LRX R23 PB-AB B	LRX R24 PB-AB B	LRX R26 PB-AB B
Satin Brass 	Bright Steel	White	LRX R21 PB-BS W	LRX R22 PB-BS W	LRX R23 PB-BS W	LRX R24 PB-BS W	LRX R26 PB-BS W
	Bright Steel	Black	LRX R21 PB-BS B	LRX R22 PB-BS B	LRX R23 PB-BS B	LRX R24 PB-BS B	LRX R26 PB-BS B
	Satin Steel	White	LRX R21 PB-SS W	LRX R22 PB-SS W	LRX R23 PB-SS W	LRX R24 PB-SS W	LRX R26 PB-SS W
	Satin Steel	Black	LRX R21 PB-SS B	LRX R22 PB-SS B	LRX R23 PB-SS B	LRX R24 PB-SS B	LRX R26 PB-SS B
	Satin Steel	White	LRX R21 SB-BS W	LRX R22 SB-BS W	LRX R23 SB-BS W	LRX R24 SB-BS W	LRX R26 SB-BS W
	Satin Steel	Black	LRX R21 SB-BS B	LRX R22 SB-BS B	LRX R23 SB-BS B	LRX R24 SB-BS B	LRX R26 SB-BS B
Antique Brass 	Satin Brass	White	LRX R21 SB-SS W	LRX R22 SB-SS W	LRX R23 SB-SS W	LRX R24 SB-SS W	LRX R26 SB-SS W
	Satin Brass	Black	LRX R21 SB-SS B	LRX R22 SB-SS B	LRX R23 SB-SS B	LRX R24 SB-SS B	LRX R26 SB-SS B
	Satin Steel	White	LRX R21 SB-SS W	LRX R22 SB-SS W	LRX R23 SB-SS W	LRX R24 SB-SS W	LRX R26 SB-SS W
	Satin Steel	Black	LRX R21 SB-SS B	LRX R22 SB-SS B	LRX R23 SB-SS B	LRX R24 SB-SS B	LRX R26 SB-SS B
	Antique Brass	Black	LRX R21 AB-AB B	LRX R22 AB-AB B	LRX R23 AB-AB B	LRX R24 AB-AB B	LRX R26 AB-AB B
	Satin Brass	Black	LRX R21 AB-SB B	LRX R22 AB-SB B	LRX R23 AB-SB B	LRX R24 AB-SB B	LRX R26 AB-SB B
Satin Nickel 	Antique Brass	Black	LRX R21 AB-AB B	LRX R22 AB-AB B	LRX R23 AB-AB B	LRX R24 AB-AB B	LRX R26 AB-AB B
	Antique Brass	Black	LRX R21 AB-SB B	LRX R22 AB-SB B	LRX R23 AB-SB B	LRX R24 AB-SB B	LRX R26 AB-SB B
	Bright Steel	White	LRX R21 SN-BS W	LRX R22 SN-BS W	LRX R23 SN-BS W	LRX R24 SN-BS W	LRX R26 SN-BS W
	Bright Steel	Black	LRX R21 SN-BS B	LRX R22 SN-BS B	LRX R23 SN-BS B	LRX R24 SN-BS B	LRX R26 SN-BS B
	Satin Steel	White	LRX R21 SN-SS W	LRX R22 SN-SS W	LRX R23 SN-SS W	LRX R24 SN-SS W	LRX R26 SN-SS W
	Satin Steel	Black	LRX R21 SN-SS B	LRX R22 SN-SS B	LRX R23 SN-SS B	LRX R24 SN-SS B	LRX R26 SN-SS B
Black Nickel 	Black Nickel	Black	LRX R21 BK-BK B	LRX R22 BK-BK B	LRX R23 BK-BK B	LRX R24 BK-BK B	LRX R26 BK-BK B
	Bright Steel	Black	LRX R21 BK-BS B	LRX R22 BK-BS B	LRX R23 BK-BS B	LRX R24 BK-BS B	LRX R26 BK-BS B
	Polished Brass	Black	LRX R21 BK-PB B	LRX R22 BK-PB B	LRX R23 BK-PB B	LRX R24 BK-PB B	LRX R26 BK-PB B
	Black Nickel	Black	LRX R21 BK-BK B	LRX R22 BK-BK B	LRX R23 BK-BK B	LRX R24 BK-BK B	LRX R26 BK-BK B
	Bright Steel	Black	LRX R21 BK-BS B	LRX R22 BK-BS B	LRX R23 BK-BS B	LRX R24 BK-BS B	LRX R26 BK-BS B
	Polished Brass	Black	LRX R21 BK-PB B	LRX R22 BK-PB B	LRX R23 BK-PB B	LRX R24 BK-PB B	LRX R26 BK-PB B

Concealed Fixing Rocker Switches



LRX R32 PB-BS W



1 gang 10AX Intermediate Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R31**
Product Code

2 gang 10AX Intermediate Rocker







Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R32**
Product Code

1 gang 10AX Push To Make/Break Retractive Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **GRRT**
Product Code

1 gang 10A Triple Pole Rocker

Nominal Plate Size: :
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TP**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	Reference: R31 Product Code	Reference: R32 Product Code	Reference: GRRT Product Code	Reference: TP Product Code
Bright Chrome 	Bright Steel	White	LRX R31 BC-BS W	LRX R32 BC-BS W	LRX RRT BC-BS W	LRX TP BC-BS W
	Bright Steel	Black	LRX R31 BC-BS B	LRX R32 BC-BS B	LRX RRT BC-BS B	LRX TP BC-BS B
	Satin Steel	White	LRX R31 BC-SS W	LRX R32 BC-SS W	LRX RRT BC-SS W	LRX TP BC-SS W
	Satin Steel	Black	LRX R31 BC-SS B	LRX R32 BC-SS B	LRX RRT BC-SS B	LRX TP BC-SS B
	Polished Brass	White	LRX R31 BC-PB W	LRX R32 BC-PB W	LRX RRT BC-PB W	LRX TP BC-PB W
	Polished Brass	Black	LRX R31 BC-PB B	LRX R32 BC-PB B	LRX RRT BC-PB B	LRX TP BC-PB B
	Black Nickel	Black	LRX R31 BC-BK B	LRX R32 BC-BK B	LRX RRT BC-BK B	LRX TP BC-BK B
Piano Black	Black	LRX R31 BC-N B	LRX R32 BC-N B	LRX RRT BC-N B	LRX TP BC-N B	
Polished Brass 	Polished Brass	White	LRX R31 PB-PB W	LRX R32 PB-PB W	LRX RRT PB-PB W	LRX TP PB-PB W
	Polished Brass	Black	LRX R31 PB-PB B	LRX R32 PB-PB B	LRX RRT PB-PB B	LRX TP PB-PB B
	Satin Brass	White	LRX R31 PB-SB W	LRX R32 PB-SB W	LRX RRT PB-SB W	LRX TP PB-SB W
	Satin Brass	Black	LRX R31 PB-SB B	LRX R32 PB-SB B	LRX RRT PB-SB B	LRX TP PB-SB B
	Antique Brass	White	LRX R31 PB-AB W	LRX R32 PB-AB W	LRX RRT PB-AB W	LRX TP PB-AB W
	Antique Brass	Black	LRX R31 PB-AB B	LRX R32 PB-AB B	LRX RRT PB-AB B	LRX TP PB-AB B
	Bright Steel	White	LRX R31 PB-BS W	LRX R32 PB-BS W	LRX RRT PB-BS W	LRX TP PB-BS W
	Bright Steel	Black	LRX R31 PB-BS B	LRX R32 PB-BS B	LRX RRT PB-BS B	LRX TP PB-BS B
	Satin Steel	White	LRX R31 PB-SS W	LRX R32 PB-SS W	LRX RRT PB-SS W	LRX TP PB-SS W
	Satin Steel	Black	LRX R31 PB-SS B	LRX R32 PB-SS B	LRX RRT PB-SS B	LRX TP PB-SS B
	Satin Brass 	Satin Brass	White	LRX R31 SB-SB W	LRX R32 SB-SB W	LRX RRT SB-SB W
Satin Brass		Black	LRX R31 SB-SB B	LRX R32 SB-SB B	LRX RRT SB-SB B	LRX TP SB-SB B
Satin Steel		White	LRX R31 SB-SS W	LRX R32 SB-SS W	LRX RRT SB-SS W	LRX TP SB-SS W
Satin Steel		Black	LRX R31 SB-SS B	LRX R32 SB-SS B	LRX RRT SB-SS B	LRX TP SB-SS B
Antique Brass 	Antique Brass	Black	LRX R31 AB-AB B	LRX R32 AB-AB B	LRX RRT AB-AB B	LRX TP AB-AB B
	Satin Brass	Black	LRX R31 AB-SB B	LRX R32 AB-SB B	LRX RRT AB-SB B	LRX TP AB-SB B
Satin Nickel 	Bright Steel	White	LRX R31 SN-BS W	LRX R32 SN-BS W	LRX RRT SN-BS W	LRX TP SN-BS W
	Bright Steel	Black	LRX R31 SN-BS B	LRX R32 SN-BS B	LRX RRT SN-BS B	LRX TP SN-BS B
	Satin Steel	White	LRX R31 SN-SS W	LRX R32 SN-SS W	LRX RRT SN-SS W	LRX TP SN-SS W
	Satin Steel	Black	LRX R31 SN-SS B	LRX R32 SN-SS B	LRX RRT SN-SS B	LRX TP SN-SS B
Black Nickel 	Black Nickel	Black	LRX R31 BK-BK B	LRX R32 BK-BK B	LRX RRT BK-BK B	LRX TP BK-BK B
	Bright Steel	Black	LRX R31 BK-BS B	LRX R32 BK-BS B	LRX RRT BK-BS B	LRX TP BK-BS B
	Polished Brass	Black	LRX R31 BK-PB B	LRX R32 BK-PB B	LRX RRT BK-PB B	LRX TP BK-PB B

Hamilton® Linea-Rondo CFX®

Concealed Fixing Rocker Switches



LRX R242 PB-AB B



Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 20AX 2 way Rocker		2 gang 20AX 2 way Rocker		3 gang 20AX 2 way Rocker		4 gang 20AX 2 way Rocker		1 gang 20AX Intermediate Rocker		2 gang 20AX Intermediate Rocker	
			Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R212 Product Code	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R222 Product Code	Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R232 Product Code	Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R242 Product Code	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R312 Product Code	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R322 Product Code						
	Bright Steel	White	LRX R212 BC-BS W	LRX R222 BC-BS W	LRX R232 BC-BS W	LRX R242 BC-BS W	LRX R312 BC-BS W	LRX R322 BC-BS W						
	Bright Steel	Black	LRX R212 BC-BS B	LRX R222 BC-BS B	LRX R232 BC-BS B	LRX R242 BC-BS B	LRX R312 BC-BS B	LRX R322 BC-BS B						
	Satin Steel	White	LRX R212 BC-SS W	LRX R222 BC-SS W	LRX R232 BC-SS W	LRX R242 BC-SS W	LRX R312 BC-SS W	LRX R322 BC-SS W						
	Satin Steel	Black	LRX R212 BC-SS B	LRX R222 BC-SS B	LRX R232 BC-SS B	LRX R242 BC-SS B	LRX R312 BC-SS B	LRX R322 BC-SS B						
	Polished Brass	White	LRX R212 BC-PB W	LRX R222 BC-PB W	LRX R232 BC-PB W	LRX R242 BC-PB W	LRX R312 BC-PB W	LRX R322 BC-PB W						
	Polished Brass	Black	LRX R212 BC-PB B	LRX R222 BC-PB B	LRX R232 BC-PB B	LRX R242 BC-PB B	LRX R312 BC-PB B	LRX R322 BC-PB B						
	Black Nickel	Black	LRX R212 BC-BK B	LRX R222 BC-BK B	LRX R232 BC-BK B	LRX R242 BC-BK B	LRX R312 BC-BK B	LRX R322 BC-BK B						
Piano Black	Black	LRX R212 BC-N B	LRX R222 BC-N B	LRX R232 BC-N B	LRX R242 BC-N B	LRX R312 BC-N B	LRX R322 BC-N B							
	Polished Brass	White	LRX R212 PB-PB W	LRX R222 PB-PB W	LRX R232 PB-PB W	LRX R242 PB-PB W	LRX R312 PB-PB W	LRX R322 PB-PB W						
	Polished Brass	Black	LRX R212 PB-PB B	LRX R222 PB-PB B	LRX R232 PB-PB B	LRX R242 PB-PB B	LRX R312 PB-PB B	LRX R322 PB-PB B						
	Satin Brass	White	LRX R212 PB-SB W	LRX R222 PB-SB W	LRX R232 PB-SB W	LRX R242 PB-SB W	LRX R312 PB-SB W	LRX R322 PB-SB W						
	Satin Brass	Black	LRX R212 PB-SB B	LRX R222 PB-SB B	LRX R232 PB-SB B	LRX R242 PB-SB B	LRX R312 PB-SB B	LRX R322 PB-SB B						
	Antique Brass	White	LRX R212 PB-AB W	LRX R222 PB-AB W	LRX R232 PB-AB W	LRX R242 PB-AB W	LRX R312 PB-AB W	LRX R322 PB-AB W						
	Antique Brass	Black	LRX R212 PB-AB B	LRX R222 PB-AB B	LRX R232 PB-AB B	LRX R242 PB-AB B	LRX R312 PB-AB B	LRX R322 PB-AB B						
	Bright Steel	White	LRX R212 PB-BS W	LRX R222 PB-BS W	LRX R232 PB-BS W	LRX R242 PB-BS W	LRX R312 PB-BS W	LRX R322 PB-BS W						
	Bright Steel	Black	LRX R212 PB-BS B	LRX R222 PB-BS B	LRX R232 PB-BS B	LRX R242 PB-BS B	LRX R312 PB-BS B	LRX R322 PB-BS B						
	Satin Steel	White	LRX R212 PB-SS W	LRX R222 PB-SS W	LRX R232 PB-SS W	LRX R242 PB-SS W	LRX R312 PB-SS W	LRX R322 PB-SS W						
	Satin Steel	Black	LRX R212 PB-SS B	LRX R222 PB-SS B	LRX R232 PB-SS B	LRX R242 PB-SS B	LRX R312 PB-SS B	LRX R322 PB-SS B						
	Satin Brass	White	LRX R212 SB-SB W	LRX R222 SB-SB W	LRX R232 SB-SB W	LRX R242 SB-SB W	LRX R312 SB-SB W	LRX R322 SB-SB W						
	Satin Brass	Black	LRX R212 SB-SB B	LRX R222 SB-SB B	LRX R232 SB-SB B	LRX R242 SB-SB B	LRX R312 SB-SB B	LRX R322 SB-SB B						
	Satin Steel	White	LRX R212 SB-SS W	LRX R222 SB-SS W	LRX R232 SB-SS W	LRX R242 SB-SS W	LRX R312 SB-SS W	LRX R322 SB-SS W						
	Satin Steel	Black	LRX R212 SB-SS B	LRX R222 SB-SS B	LRX R232 SB-SS B	LRX R242 SB-SS B	LRX R312 SB-SS B	LRX R322 SB-SS B						
	Antique Brass	Black	LRX R212 AB-AB B	LRX R222 AB-AB B	LRX R232 AB-AB B	LRX R242 AB-AB B	LRX R312 AB-AB B	LRX R322 AB-AB B						
	Satin Brass	Black	LRX R212 AB-SB B	LRX R222 AB-SB B	LRX R232 AB-SB B	LRX R242 AB-SB B	LRX R312 AB-SB B	LRX R322 AB-SB B						
	Bright Steel	White	LRX R212 SN-BS W	LRX R222 SN-BS W	LRX R232 SN-BS W	LRX R242 SN-BS W	LRX R312 SN-BS W	LRX R322 SN-BS W						
	Bright Steel	Black	LRX R212 SN-BS B	LRX R222 SN-BS B	LRX R232 SN-BS B	LRX R242 SN-BS B	LRX R312 SN-BS B	LRX R322 SN-BS B						
	Satin Steel	White	LRX R212 SN-SS W	LRX R222 SN-SS W	LRX R232 SN-SS W	LRX R242 SN-SS W	LRX R312 SN-SS W	LRX R322 SN-SS W						
	Satin Steel	Black	LRX R212 SN-SS B	LRX R222 SN-SS B	LRX R232 SN-SS B	LRX R242 SN-SS B	LRX R312 SN-SS B	LRX R322 SN-SS B						
	Black Nickel	Black	LRX R212 BK-BK B	LRX R222 BK-BK B	LRX R232 BK-BK B	LRX R242 BK-BK B	LRX R312 BK-BK B	LRX R322 BK-BK B						
	Bright Steel	Black	LRX R212 BK-BS B	LRX R222 BK-BS B	LRX R232 BK-BS B	LRX R242 BK-BS B	LRX R312 BK-BS B	LRX R322 BK-BS B						
	Polished Brass	Black	LRX R212 BK-PB B	LRX R222 BK-PB B	LRX R232 BK-PB B	LRX R242 BK-PB B	LRX R312 BK-PB B	LRX R322 BK-PB B						

Hamilton® Linea-Rondo CFX®

Concealed Fixing Toggle Switches



LRX T21 BC-BS



1 gang 20AX 2 way Toggle

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T21**
Product Code



2 gang 20AX 2 way Toggle

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T22**
Product Code



3 gang 20AX 2 way Toggle

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T23**
Product Code



4 gang 20AX 2 way Toggle

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T24**
Product Code



1 gang 20AX Intermediate Toggle

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **T31**
Product Code

Frame and Insert Finish

Plate Finish

Bright Chrome



Bright Steel
Satin Steel
Polished Brass
Black Nickel
Piano Black

LRX T21 BC-BS
LRX T21 BC-SS
LRX T21 BC-PB
LRX T21 BC-BK
LRX T21 BC-N

LRX T22 BC-BS
LRX T22 BC-SS
LRX T22 BC-PB
LRX T22 BC-BK
LRX T22 BC-N

LRX T23 BC-BS
LRX T23 BC-SS
LRX T23 BC-PB
LRX T23 BC-BK
LRX T23 BC-N

LRX T24 BC-BS
LRX T24 BC-SS
LRX T24 BC-PB
LRX T24 BC-BK
LRX T24 BC-N

LRX T31 BC-BS
LRX T31 BC-SS
LRX T31 BC-PB
LRX T31 BC-BK
LRX T31 BC-N

Polished Brass



Polished Brass
Satin Brass
Antique Brass
Bright Steel
Satin Steel

LRX T21 PB-PB
LRX T21 PB-SB
LRX T21 PB-AB
LRX T21 PB-BS
LRX T21 PB-SS

LRX T22 PB-PB
LRX T22 PB-SB
LRX T22 PB-AB
LRX T22 PB-BS
LRX T22 PB-SS

LRX T23 PB-PB
LRX T23 PB-SB
LRX T23 PB-AB
LRX T23 PB-BS
LRX T23 PB-SS

LRX T24 PB-PB
LRX T24 PB-SB
LRX T24 PB-AB
LRX T24 PB-BS
LRX T24 PB-SS

LRX T31 PB-PB
LRX T31 PB-SB
LRX T31 PB-AB
LRX T31 PB-BS
LRX T31 PB-SS

Satin Brass



Satin Brass
Satin Steel

LRX T21 SB-SB
LRX T21 SB-SS

LRX T22 SB-SB
LRX T22 SB-SS

LRX T23 SB-SB
LRX T23 SB-SS

LRX T24 SB-SB
LRX T24 SB-SS

LRX T31 SB-SB
LRX T31 SB-SS

Antique Brass



Antique Brass
Satin Brass

LRX T21 AB-AB
LRX T21 AB-SB

LRX T22 AB-AB
LRX T22 AB-SB

LRX T23 AB-AB
LRX T23 AB-SB

LRX T24 AB-AB
LRX T24 AB-SB

LRX T31 AB-AB
LRX T31 AB-SB

Satin Nickel



Bright Steel
Satin Steel

LRX T21 SN-BS
LRX T21 SN-SS

LRX T22 SN-BS
LRX T22 SN-SS

LRX T23 SN-BS
LRX T23 SN-SS

LRX T24 SN-BS
LRX T24 SN-SS

LRX T31 SN-BS
LRX T31 SN-SS

Black Nickel



Black Nickel
Bright Steel
Polished Brass

LRX T21 BK-BK
LRX T21 BK-BS
LRX T21 BK-PB

LRX T22 BK-BK
LRX T22 BK-BS
LRX T22 BK-PB

LRX T23 BK-BK
LRX T23 BK-BS
LRX T23 BK-PB

LRX T24 BK-BK
LRX T24 BK-BS
LRX T24 BK-PB

LRX T31 BK-BK
LRX T31 BK-BS
LRX T31 BK-PB

Hamilton® Linea-Rondo CFX®

Concealed Fixing Key Switches



LRX KEL PB-PB W









1 gang 20AX 2 way Key Switch

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: K21
Product Code

1 gang 20AX 2 way Key Switch "EMG LTG TEST"

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: KEL
Product Code

Frame Finish	Plate Finish	Insert Colour			
Bright Chrome 	Bright Steel	White	LRX K21 BC-BS W	LRX KEL BC-BS W	
	Bright Steel	Black	LRX K21 BC-BS B	LRX KEL BC-BS B	
	Satin Steel	White	LRX K21 BC-SS W	LRX KEL BC-SS W	
	Satin Steel	Black	LRX K21 BC-SS B	LRX KEL BC-SS B	
	Polished Brass	White	LRX K21 BC-PB W	LRX KEL BC-PB W	
	Polished Brass	Black	LRX K21 BC-PB B	LRX KEL BC-PB B	
	Black Nickel	Black	LRX K21 BC-BK B	LRX KEL BC-BK B	
	Piano Black	Black	LRX K21 BC-N B	LRX KEL BC-N B	
Polished Brass 	Polished Brass	White	LRX K21 PB-PB W	LRX KEL PB-PB W	
	Polished Brass	Black	LRX K21 PB-PB B	LRX KEL PB-PB B	
	Satin Brass	White	LRX K21 PB-SB W	LRX KEL PB-SB W	
	Satin Brass	Black	LRX K21 PB-SB B	LRX KEL PB-SB B	
	Antique Brass	White	LRX K21 PB-AB W	LRX KEL PB-AB W	
	Antique Brass	Black	LRX K21 PB-AB B	LRX KEL PB-AB B	
	Bright Steel	White	LRX K21 PB-BS W	LRX KEL PB-BS W	
	Bright Steel	Black	LRX K21 PB-BS B	LRX KEL PB-BS B	
	Satin Steel	White	LRX K21 PB-SS W	LRX KEL PB-SS W	
	Satin Steel	Black	LRX K21 PB-SS B	LRX KEL PB-SS B	
	Satin Brass 	Satin Brass	White	LRX K21 SB-SB W	LRX KEL SB-SB W
		Satin Brass	Black	LRX K21 SB-SB B	LRX KEL SB-SB B
Satin Steel		White	LRX K21 SB-SS W	LRX KEL SB-SS W	
Satin Steel		Black	LRX K21 SB-SS B	LRX KEL SB-SS B	
Antique Brass 	Antique Brass	Black	LRX K21 AB-AB B	LRX KEL AB-AB B	
	Satin Brass	Black	LRX K21 AB-SB B	LRX KEL AB-SB B	
Satin Nickel 	Bright Steel	White	LRX K21 SN-BS W	LRX KEL SN-BS W	
	Bright Steel	Black	LRX K21 SN-BS B	LRX KEL SN-BS B	
	Satin Steel	White	LRX K21 SN-SS W	LRX KEL SN-SS W	
	Satin Steel	Black	LRX K21 SN-SS B	LRX KEL SN-SS B	
Black Nickel 	Black Nickel	Black	LRX K21 BK-BK B	LRX KEL BK-BK B	
	Bright Steel	Black	LRX K21 BK-BS B	LRX KEL BK-BS B	
	Polished Brass	Black	LRX K21 BK-PB B	LRX KEL BK-PB B	

Concealed Fixing Hotel Card Switch with LED

Adjustable Time Delay 10 seconds - 5 minutes. Suitable for 44 mm and 54 mm width Hotel Key Cards.



LRX C11 BC-SS W









**1 gang
10A (6AX)
On/Off with
Blue LED
Locator**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **C11**
Product Code



**1 gang
12-24V AC/DC +/-10%
On/Off with Blue LED
Locator (Suitable for
KNX BUS System)**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **CKNX**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour		
Bright Chrome 	Bright Steel	White	LRX C11 BC-BS W	LRX CKNX BC-BS W
	Bright Steel	Black	LRX C11 BC-BS B	LRX CKNX BC-BS B
	Satin Steel	White	LRX C11 BC-SS W	LRX CKNX BC-SS W
	Satin Steel	Black	LRX C11 BC-SS B	LRX CKNX BC-SS B
	Polished Brass	White	LRX C11 BC-PB W	LRX CKNX BC-PB W
	Polished Brass	Black	LRX C11 BC-PB B	LRX CKNX BC-PB B
	Black Nickel	Black	LRX C11 BC-BK B	LRX CKNX BC-BK B
	Piano Black	Black	LRX C11 BC-N B	LRX CKNX BC-N B
Polished Brass 	Polished Brass	White	LRX C11 PB-PB W	LRX CKNX PB-PB W
	Polished Brass	Black	LRX C11 PB-PB B	LRX CKNX PB-PB B
	Satin Brass	White	LRX C11 PB-SB W	LRX CKNX PB-SB W
	Satin Brass	Black	LRX C11 PB-SB B	LRX CKNX PB-SB B
	Antique Brass	White	LRX C11 PB-AB W	LRX CKNX PB-AB W
	Antique Brass	Black	LRX C11 PB-AB B	LRX CKNX PB-AB B
	Bright Steel	White	LRX C11 PB-BS W	LRX CKNX PB-BS W
	Bright Steel	Black	LRX C11 PB-BS B	LRX CKNX PB-BS B
	Satin Steel	White	LRX C11 PB-SS W	LRX CKNX PB-SS W
	Satin Steel	Black	LRX C11 PB-SS B	LRX CKNX PB-SS B
	Satin Brass 	Satin Brass	White	LRX C11 SB-SB W
Satin Brass		Black	LRX C11 SB-SB B	LRX CKNX SB-SB B
Satin Steel		White	LRX C11 SB-SS W	LRX CKNX SB-SS W
Satin Steel		Black	LRX C11 SB-SS B	LRX CKNX SB-SS B
Antique Brass 	Antique Brass	Black	LRX C11 AB-AB B	LRX CKNX AB-AB B
	Satin Brass	Black	LRX C11 AB-SB B	LRX CKNX AB-SB B
Satin Nickel 	Bright Steel	White	LRX C11 SN-BS W	LRX CKNX SN-BS W
	Bright Steel	Black	LRX C11 SN-BS B	LRX CKNX SN-BS B
	Satin Steel	White	LRX C11 SN-SS W	LRX CKNX SN-SS W
	Satin Steel	Black	LRX C11 SN-SS B	LRX CKNX SN-SS B
Black Nickel 	Black Nickel	Black	LRX C11 BK-BK B	LRX CKNX BK-BK B
	Bright Steel	Black	LRX C11 BK-BS B	LRX CKNX BK-BS B
	Polished Brass	Black	LRX C11 BK-PB B	LRX CKNX BK-PB B

Concealed Fixing Power Sockets



LRX 5258 PB-AB B



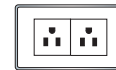
1 gang 16A German Unswitched Socket

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 47 mm
Technical Insert
Reference: **6126**
Product Code









1 gang 15A American Unswitched Socket

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **5258**
Product Code



2 gang 15A American Unswitched Socket

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **5320**
Product Code

Frame Finish	Plate Finish	Insert Colour			
Bright Chrome 	Bright Steel	White	LRX 6126 BC-BS W	LRX 5258 BC-BS W	LRX 5320 BC-BS W
	Bright Steel	Black	LRX 6126 BC-BS B	LRX 5258 BC-BS B	LRX 5320 BC-BS B
	Satin Steel	White	LRX 6126 BC-SS W	LRX 5258 BC-SS W	LRX 5320 BC-SS W
	Satin Steel	Black	LRX 6126 BC-SS B	LRX 5258 BC-SS B	LRX 5320 BC-SS B
	Polished Brass	White	LRX 6126 BC-PB W	LRX 5258 BC-PB W	LRX 5320 BC-PB W
	Polished Brass	Black	LRX 6126 BC-PB B	LRX 5258 BC-PB B	LRX 5320 BC-PB B
	Black Nickel	Black	LRX 6126 BC-BK B	LRX 5258 BC-BK B	LRX 5320 BC-BK B
Polished Brass 	Piano Black	Black	LRX 6126 BC-N B	LRX 5258 BC-N B	LRX 5320 BC-N B
	Polished Brass	White	LRX 6126 PB-PB W	LRX 5258 PB-PB W	LRX 5320 PB-PB W
	Polished Brass	Black	LRX 6126 PB-PB B	LRX 5258 PB-PB B	LRX 5320 PB-PB B
	Satin Brass	White	LRX 6126 PB-SB W	LRX 5258 PB-SB W	LRX 5320 PB-SB W
	Satin Brass	Black	LRX 6126 PB-SB B	LRX 5258 PB-SB B	LRX 5320 PB-SB B
	Antique Brass	White	LRX 6126 PB-AB W	LRX 5258 PB-AB W	LRX 5320 PB-AB W
	Antique Brass	Black	LRX 6126 PB-AB B	LRX 5258 PB-AB B	LRX 5320 PB-AB B
	Bright Steel	White	LRX 6126 PB-BS W	LRX 5258 PB-BS W	LRX 5320 PB-BS W
	Bright Steel	Black	LRX 6126 PB-BS B	LRX 5258 PB-BS B	LRX 5320 PB-BS B
	Satin Steel	White	LRX 6126 PB-SS W	LRX 5258 PB-SS W	LRX 5320 PB-SS W
	Satin Steel	Black	LRX 6126 PB-SS B	LRX 5258 PB-SS B	LRX 5320 PB-SS B
Satin Brass 	Satin Brass	White	LRX 6126 SB-SB W	LRX 5258 SB-SB W	LRX 5320 SB-SB W
	Satin Brass	Black	LRX 6126 SB-SB B	LRX 5258 SB-SB B	LRX 5320 SB-SB B
	Satin Steel	White	LRX 6126 SB-SS W	LRX 5258 SB-SS W	LRX 5320 SB-SS W
	Satin Steel	Black	LRX 6126 SB-SS B	LRX 5258 SB-SS B	LRX 5320 SB-SS B
Antique Brass 	Antique Brass	Black	LRX 6126 AB-AB B	LRX 5258 AB-AB B	LRX 5320 AB-AB B
	Satin Brass	Black	LRX 6126 AB-SB B	LRX 5258 AB-SB B	LRX 5320 AB-SB B
Satin Nickel 	Antique Brass	Black	LRX 6126 AB-AB B	LRX 5258 AB-AB B	LRX 5320 AB-AB B
	Bright Steel	White	LRX 6126 SN-BS W	LRX 5258 SN-BS W	LRX 5320 SN-BS W
	Bright Steel	Black	LRX 6126 SN-BS B	LRX 5258 SN-BS B	LRX 5320 SN-BS B
	Satin Steel	White	LRX 6126 SN-SS W	LRX 5258 SN-SS W	LRX 5320 SN-SS W
Black Nickel 	Satin Steel	Black	LRX 6126 SN-SS B	LRX 5258 SN-SS B	LRX 5320 SN-SS B
	Black Nickel	Black	LRX 6126 BK-BK B	LRX 5258 BK-BK B	LRX 5320 BK-BK B
	Bright Steel	Black	LRX 6126 BK-BS B	LRX 5258 BK-BS B	LRX 5320 BK-BS B
	Polished Brass	Black	LRX 6126 BK-PB B	LRX 5258 BK-PB B	LRX 5320 BK-PB B

Hamilton® Linea-Rondo CFX®

Concealed Fixing Television Coaxial Sockets



LRX TVSAT PB-AB B



**1 gang
Non Isolated
TV
1 In/1 Out**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: TV

Product Code

**Isolated
TV/FM
Diplexer
1 In/2 Out**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: TVFM

Product Code

**1 gang
Isolated
TV
1 In/1 Out**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: TVI

Product Code

**2 gang
Non Isolated TV
+ Satellite
2 In/2 Out**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: TVSAT

Product Code

**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: SATN

Product Code







**1 gang
Isolated
Satellite**

Nom. Plate Size:
Size: 91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: SATI

Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code
Bright Chrome 	Bright Steel	White	LRX TV BC-BS W	LRX TVFM BC-BS W	LRX TVI BC-BS W	LRX TVSAT BC-BS W	LRX SATN BC-BS W	LRX SATI BC-BS W
	Bright Steel	Black	LRX TV BC-BS B	LRX TVFM BC-BS B	LRX TVI BC-BS B	LRX TVSAT BC-BS B	LRX SATN BC-BS B	LRX SATI BC-BS B
	Satin Steel	White	LRX TV BC-SS W	LRX TVFM BC-SS W	LRX TVI BC-SS W	LRX TVSAT BC-SS W	LRX SATN BC-SS W	LRX SATI BC-SS W
	Satin Steel	Black	LRX TV BC-SS B	LRX TVFM BC-SS B	LRX TVI BC-SS B	LRX TVSAT BC-SS B	LRX SATN BC-SS B	LRX SATI BC-SS B
	Polished Brass	White	LRX TV BC-PB W	LRX TVFM BC-PB W	LRX TVI BC-PB W	LRX TVSAT BC-PB W	LRX SATN BC-PB W	LRX SATI BC-PB W
	Polished Brass	Black	LRX TV BC-PB B	LRX TVFM BC-PB B	LRX TVI BC-PB B	LRX TVSAT BC-PB B	LRX SATN BC-PB B	LRX SATI BC-PB B
	Black Nickel	Black	LRX TV BC-BK B	LRX TVFM BC-BK B	LRX TVI BC-BK B	LRX TVSAT BC-BK B	LRX SATN BC-BK B	LRX SATI BC-BK B
Polished Brass 	Polished Brass	White	LRX TV PB-PB W	LRX TVFM PB-PB W	LRX TVI PB-PB W	LRX TVSAT PB-PB W	LRX SATN PB-PB W	LRX SATI PB-PB W
	Polished Brass	Black	LRX TV PB-PB B	LRX TVFM PB-PB B	LRX TVI PB-PB B	LRX TVSAT PB-PB B	LRX SATN PB-PB B	LRX SATI PB-PB B
	Satin Brass	White	LRX TV PB-SB W	LRX TVFM PB-SB W	LRX TVI PB-SB W	LRX TVSAT PB-SB W	LRX SATN PB-SB W	LRX SATI PB-SB W
	Satin Brass	Black	LRX TV PB-SB B	LRX TVFM PB-SB B	LRX TVI PB-SB B	LRX TVSAT PB-SB B	LRX SATN PB-SB B	LRX SATI PB-SB B
	Antique Brass	White	LRX TV PB-AB W	LRX TVFM PB-AB W	LRX TVI PB-AB W	LRX TVSAT PB-AB W	LRX SATN PB-AB W	LRX SATI PB-AB W
	Antique Brass	Black	LRX TV PB-AB B	LRX TVFM PB-AB B	LRX TVI PB-AB B	LRX TVSAT PB-AB B	LRX SATN PB-AB B	LRX SATI PB-AB B
	Bright Steel	White	LRX TV PB-BS W	LRX TVFM PB-BS W	LRX TVI PB-BS W	LRX TVSAT PB-BS W	LRX SATN PB-BS W	LRX SATI PB-BS W
Bright Steel	Black	LRX TV PB-BS B	LRX TVFM PB-BS B	LRX TVI PB-BS B	LRX TVSAT PB-BS B	LRX SATN PB-BS B	LRX SATI PB-BS B	
Satin Brass 	Satin Brass	White	LRX TV SB-SB W	LRX TVFM SB-SB W	LRX TVI SB-SB W	LRX TVSAT SB-SB W	LRX SATN SB-SB W	LRX SATI SB-SB W
	Satin Brass	Black	LRX TV SB-SB B	LRX TVFM SB-SB B	LRX TVI SB-SB B	LRX TVSAT SB-SB B	LRX SATN SB-SB B	LRX SATI SB-SB B
	Satin Steel	White	LRX TV SB-SS W	LRX TVFM SB-SS W	LRX TVI SB-SS W	LRX TVSAT SB-SS W	LRX SATN SB-SS W	LRX SATI SB-SS W
Antique Brass 	Antique Brass	Black	LRX TV AB-AB B	LRX TVFM AB-AB B	LRX TVI AB-AB B	LRX TVSAT AB-AB B	LRX SATN AB-AB B	LRX SATI AB-AB B
	Satin Brass	Black	LRX TV AB-SB B	LRX TVFM AB-SB B	LRX TVI AB-SB B	LRX TVSAT AB-SB B	LRX SATN AB-SB B	LRX SATI AB-SB B
Satin Nickel 	Bright Steel	White	LRX TV SN-BS W	LRX TVFM SN-BS W	LRX TVI SN-BS W	LRX TVSAT SN-BS W	LRX SATN SN-BS W	LRX SATI SN-BS W
	Bright Steel	Black	LRX TV SN-BS B	LRX TVFM SN-BS B	LRX TVI SN-BS B	LRX TVSAT SN-BS B	LRX SATN SN-BS B	LRX SATI SN-BS B
	Satin Steel	White	LRX TV SN-SS W	LRX TVFM SN-SS W	LRX TVI SN-SS W	LRX TVSAT SN-SS W	LRX SATN SN-SS W	LRX SATI SN-SS W
	Satin Steel	Black	LRX TV SN-SS B	LRX TVFM SN-SS B	LRX TVI SN-SS B	LRX TVSAT SN-SS B	LRX SATN SN-SS B	LRX SATI SN-SS B
Black Nickel 	Black Nickel	Black	LRX TV BK-BK B	LRX TVFM BK-BK B	LRX TVI BK-BK B	LRX TVSAT BK-BK B	LRX SATN BK-BK B	LRX SATI BK-BK B
	Bright Steel	Black	LRX TV BK-BS B	LRX TVFM BK-BS B	LRX TVI BK-BS B	LRX TVSAT BK-BS B	LRX SATN BK-BS B	LRX SATI BK-BS B
	Polished Brass	Black	LRX TV BK-PB B	LRX TVFM BK-PB B	LRX TVI BK-PB B	LRX TVSAT BK-PB B	LRX SATN BK-PB B	LRX SATI BK-PB B

Hamilton® Linea-Rondo CFX®

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible



LRX DTRID SN-BS W



Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out

Nominal Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DTRID**

Product Code



1 gang Non Isolated TV (Female)

Nominal Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DTVF**

Product Code









1 gang Non Isolated TV (Male)

Nominal Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DTVM**

Product Code

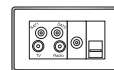
Frame Finish	Plate Finish	Insert Colour				
Bright Chrome 	Bright Steel	White	LRX DTRID BC-BS W	LRX DTVF BC-BS W	LRX DTVM BC-BS W	
	Bright Steel	Black	LRX DTRID BC-BS B	LRX DTVF BC-BS B	LRX DTVM BC-BS B	
	Satin Steel	White	LRX DTRID BC-SS W	LRX DTVF BC-SS W	LRX DTVM BC-SS W	
	Satin Steel	Black	LRX DTRID BC-SS B	LRX DTVF BC-SS B	LRX DTVM BC-SS B	
	Polished Brass	White	LRX DTRID BC-PB W	LRX DTVF BC-PB W	LRX DTVM BC-PB W	
	Polished Brass	Black	LRX DTRID BC-PB B	LRX DTVF BC-PB B	LRX DTVM BC-PB B	
	Black Nickel	Black	LRX DTRID BC-BK B	LRX DTVF BC-BK B	LRX DTVM BC-BK B	
	Piano Black	Black	LRX DTRID BC-N B	LRX DTVF BC-N B	LRX DTVM BC-N B	
	Polished Brass 	Polished Brass	White	LRX DTRID PB-PB W	LRX DTVF PB-PB W	LRX DTVM PB-PB W
		Polished Brass	Black	LRX DTRID PB-PB B	LRX DTVF PB-PB B	LRX DTVM PB-PB B
Satin Brass		White	LRX DTRID PB-SB W	LRX DTVF PB-SB W	LRX DTVM PB-SB W	
Satin Brass		Black	LRX DTRID PB-SB B	LRX DTVF PB-SB B	LRX DTVM PB-SB B	
Antique Brass		White	LRX DTRID PB-AB W	LRX DTVF PB-AB W	LRX DTVM PB-AB W	
Antique Brass		Black	LRX DTRID PB-AB B	LRX DTVF PB-AB B	LRX DTVM PB-AB B	
Bright Steel		White	LRX DTRID PB-BS W	LRX DTVF PB-BS W	LRX DTVM PB-BS W	
Bright Steel		Black	LRX DTRID PB-BS B	LRX DTVF PB-BS B	LRX DTVM PB-BS B	
Satin Steel		White	LRX DTRID PB-SS W	LRX DTVF PB-SS W	LRX DTVM PB-SS W	
Satin Steel		Black	LRX DTRID PB-SS B	LRX DTVF PB-SS B	LRX DTVM PB-SS B	
Satin Brass 		Satin Brass	White	LRX DTRID SB-SB W	LRX DTVF SB-SB W	LRX DTVM SB-SB W
		Satin Brass	Black	LRX DTRID SB-SB B	LRX DTVF SB-SB B	LRX DTVM SB-SB B
		Satin Steel	White	LRX DTRID SB-SS W	LRX DTVF SB-SS W	LRX DTVM SB-SS W
		Satin Steel	Black	LRX DTRID SB-SS B	LRX DTVF SB-SS B	LRX DTVM SB-SS B
Antique Brass 	Antique Brass	Black	LRX DTRID AB-AB B	LRX DTVF AB-AB B	LRX DTVM AB-AB B	
	Satin Brass	Black	LRX DTRID AB-SB B	LRX DTVF AB-SB B	LRX DTVM AB-SB B	
Satin Nickel 	Bright Steel	White	LRX DTRID SN-BS W	LRX DTVF SN-BS W	LRX DTVM SN-BS W	
	Bright Steel	Black	LRX DTRID SN-BS B	LRX DTVF SN-BS B	LRX DTVM SN-BS B	
	Satin Steel	White	LRX DTRID SN-SS W	LRX DTVF SN-SS W	LRX DTVM SN-SS W	
	Satin Steel	Black	LRX DTRID SN-SS B	LRX DTVF SN-SS B	LRX DTVM SN-SS B	
Black Nickel 	Black Nickel	Black	LRX DTRID BK-BK B	LRX DTVF BK-BK B	LRX DTVM BK-BK B	
	Bright Steel	Black	LRX DTRID BK-BS B	LRX DTVF BK-BS B	LRX DTVM BK-BS B	
	Polished Brass	Black	LRX DTRID BK-PB B	LRX DTVF BK-PB B	LRX DTVM BK-PB B	

Hamilton® Linea-Rondo CFX®

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible



LRX DSAT BC-BS W



1 gang Non Isolated Satellite

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DSAT**

Product Code

Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DENT**

Product Code






Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS

Nominal Plate Size:
150 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DSAT+**

Product Code

Frame Finish	Plate Finish	Insert Colour				
Bright Chrome 	Bright Steel	White	LRX DSAT BC-BS W	LRX DENT BC-BS W	LRX DSAT+ BC-BS W	
	Bright Steel	Black	LRX DSAT BC-BS B	LRX DENT BC-BS B	LRX DSAT+ BC-BS B	
	Satin Steel	White	LRX DSAT BC-SS W	LRX DENT BC-SS W	LRX DSAT+ BC-SS W	
	Satin Steel	Black	LRX DSAT BC-SS B	LRX DENT BC-SS B	LRX DSAT+ BC-SS B	
	Polished Brass	White	LRX DSAT BC-PB W	LRX DENT BC-PB W	LRX DSAT+ BC-PB W	
	Polished Brass	Black	LRX DSAT BC-PB B	LRX DENT BC-PB B	LRX DSAT+ BC-PB B	
	Black Nickel	Black	LRX DSAT BC-BK B	LRX DENT BC-BK B	LRX DSAT+ BC-BK B	
	Piano Black	Black	LRX DSAT BC-N B	LRX DENT BC-N B	LRX DSAT+ BC-N B	
	Polished Brass 	Polished Brass	White	LRX DSAT PB-PB W	LRX DENT PB-PB W	LRX DSAT+ PB-PB W
		Polished Brass	Black	LRX DSAT PB-PB B	LRX DENT PB-PB B	LRX DSAT+ PB-PB B
Satin Brass		White	LRX DSAT PB-SB W	LRX DENT PB-SB W	LRX DSAT+ PB-SB W	
Satin Brass		Black	LRX DSAT PB-SB B	LRX DENT PB-SB B	LRX DSAT+ PB-SB B	
Antique Brass		White	LRX DSAT PB-AB W	LRX DENT PB-AB W	LRX DSAT+ PB-AB W	
Antique Brass		Black	LRX DSAT PB-AB B	LRX DENT PB-AB B	LRX DSAT+ PB-AB B	
Bright Steel		White	LRX DSAT PB-BS W	LRX DENT PB-BS W	LRX DSAT+ PB-BS W	
Bright Steel		Black	LRX DSAT PB-BS B	LRX DENT PB-BS B	LRX DSAT+ PB-BS B	
Satin Steel		White	LRX DSAT PB-SS W	LRX DENT PB-SS W	LRX DSAT+ PB-SS W	
Satin Steel		Black	LRX DSAT PB-SS B	LRX DENT PB-SS B	LRX DSAT+ PB-SS B	
Satin Brass 	Satin Brass	White	LRX DSAT SB-SB W	LRX DENT SB-SB W	LRX DSAT+ SB-SB W	
	Satin Brass	Black	LRX DSAT SB-SB B	LRX DENT SB-SB B	LRX DSAT+ SB-SB B	
	Satin Steel	White	LRX DSAT SB-SS W	LRX DENT SB-SS W	LRX DSAT+ SB-SS W	
	Satin Steel	Black	LRX DSAT SB-SS B	LRX DENT SB-SS B	LRX DSAT+ SB-SS B	
Antique Brass 	Antique Brass	Black	LRX DSAT AB-AB W	LRX DENT AB-AB B	LRX DSAT+ AB-AB B	
	Satin Brass	Black	LRX DSAT AB-SB B	LRX DENT AB-SB B	LRX DSAT+ AB-SB B	
Satin Nickel 	Bright Steel	White	LRX DSAT SN-BS W	LRX DENT SN-BS W	LRX DSAT+ SN-BS W	
	Bright Steel	Black	LRX DSAT SN-BS B	LRX DENT SN-BS B	LRX DSAT+ SN-BS B	
	Satin Steel	White	LRX DSAT SN-SS W	LRX DENT SN-SS W	LRX DSAT+ SN-SS W	
	Satin Steel	Black	LRX DSAT SN-SS B	LRX DENT SN-SS B	LRX DSAT+ SN-SS B	
Black Nickel 	Black Nickel	Black	LRX DSAT BK-BK B	LRX DENT BK-BK B	LRX DSAT+ BK-BK B	
	Bright Steel	Black	LRX DSAT BK-BS B	LRX DENT BK-BS B	LRX DSAT+ BK-BS B	
	Polished Brass	Black	LRX DSAT BK-PB B	LRX DENT BK-PB B	LRX DSAT+ BK-PB B	

Hamilton® Linea-Rondo CFX®

Concealed Fixing Telephone and Data Outlets



LRX J45 SB-AB B



1 gang Telephone Master

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: TCM

Product Code



1 gang Telephone Slave

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: TCS

Product Code



1 gang RJ12 Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: J12

Product Code



2 gang RJ12 Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: 2J12

Product Code



1 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: J45

Product Code









2 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: 2J45

Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	
 Bright Chrome	Bright Steel	White	LRX TCM BC-BS W	LRX TCS BC-BS W	LRX J12 BC-BS W	LRX 2J12 BC-BS W	LRX J45 BC-BS W	LRX 2J45 BC-BS W	
	Bright Steel	Black	LRX TCM BC-SS B	LRX TCS BC-SS B	LRX J12 BC-SS B	LRX 2J12 BC-SS B	LRX J45 BC-SS B	LRX 2J45 BC-SS B	
	Satin Steel	White	LRX TCM BC-SS W	LRX TCS BC-SS W	LRX J12 BC-SS W	LRX 2J12 BC-SS W	LRX J45 BC-SS W	LRX 2J45 BC-SS W	
	Satin Steel	Black	LRX TCM BC-SS B	LRX TCS BC-SS B	LRX J12 BC-SS B	LRX 2J12 BC-SS B	LRX J45 BC-SS B	LRX 2J45 BC-SS B	
	Polished Brass	White	LRX TCM BC-PB W	LRX TCS BC-PB W	LRX J12 BC-PB W	LRX 2J12 BC-PB W	LRX J45 BC-PB W	LRX 2J45 BC-PB W	
	Polished Brass	Black	LRX TCM BC-PB B	LRX TCS BC-PB B	LRX J12 BC-PB B	LRX 2J12 BC-PB B	LRX J45 BC-PB B	LRX 2J45 BC-PB B	
	Black Nickel	Black	LRX TCM BC-BK B	LRX TCS BC-BK B	LRX J12 BC-BK B	LRX 2J12 BC-BK B	LRX J45 BC-BK B	LRX 2J45 BC-BK B	
	Piano Black	Black	LRX TCM BC-N B	LRX TCS BC-N B	LRX J12 BC-N B	LRX 2J12 BC-N B	LRX J45 BC-N B	LRX 2J45 BC-N B	
 Polished Brass	Polished Brass	White	LRX TCM PB-PB W	LRX TCS PB-PB W	LRX J12 PB-PB W	LRX 2J12 PB-PB W	LRX J45 PB-PB W	LRX 2J45 PB-PB W	
	Polished Brass	Black	LRX TCM PB-PB B	LRX TCS PB-PB B	LRX J12 PB-PB B	LRX 2J12 PB-PB B	LRX J45 PB-PB B	LRX 2J45 PB-PB B	
	Satin Brass	White	LRX TCM PB-SB W	LRX TCS PB-SB W	LRX J12 PB-SB W	LRX 2J12 PB-SB W	LRX J45 PB-SB W	LRX 2J45 PB-SB W	
	Satin Brass	Black	LRX TCM PB-SB B	LRX TCS PB-SB B	LRX J12 PB-SB B	LRX 2J12 PB-SB B	LRX J45 PB-SB B	LRX 2J45 PB-SB B	
	Antique Brass	White	LRX TCM PB-AB W	LRX TCS PB-AB W	LRX J12 PB-AB W	LRX 2J12 PB-AB W	LRX J45 PB-AB W	LRX 2J45 PB-AB W	
	Antique Brass	Black	LRX TCM PB-AB B	LRX TCS PB-AB B	LRX J12 PB-AB B	LRX 2J12 PB-AB B	LRX J45 PB-AB B	LRX 2J45 PB-AB B	
	Bright Steel	White	LRX TCM PB-BS W	LRX TCS PB-BS W	LRX J12 PB-BS W	LRX 2J12 PB-BS W	LRX J45 PB-BS W	LRX 2J45 PB-BS W	
	Bright Steel	Black	LRX TCM PB-BS B	LRX TCS PB-BS B	LRX J12 PB-BS B	LRX 2J12 PB-BS B	LRX J45 PB-BS B	LRX 2J45 PB-BS B	
	Satin Steel	White	LRX TCM PB-SS W	LRX TCS PB-SS W	LRX J12 PB-SS W	LRX 2J12 PB-SS W	LRX J45 PB-SS W	LRX 2J45 PB-SS W	
	Satin Steel	Black	LRX TCM PB-SS B	LRX TCS PB-SS B	LRX J12 PB-SS B	LRX 2J12 PB-SS B	LRX J45 PB-SS B	LRX 2J45 PB-SS B	
	 Satin Brass	Satin Brass	White	LRX TCM SB-SB W	LRX TCS SB-SB W	LRX J12 SB-SB W	LRX 2J12 SB-SB W	LRX J45 SB-SB W	LRX 2J45 SB-SB W
		Satin Brass	Black	LRX TCM SB-SB B	LRX TCS SB-SB B	LRX J12 SB-SB B	LRX 2J12 SB-SB B	LRX J45 SB-SB B	LRX 2J45 SB-SB B
Satin Steel		White	LRX TCM SB-SS W	LRX TCS SB-SS W	LRX J12 SB-SS W	LRX 2J12 SB-SS W	LRX J45 SB-SS W	LRX 2J45 SB-SS W	
Satin Steel		Black	LRX TCM SB-SS B	LRX TCS SB-SS B	LRX J12 SB-SS B	LRX 2J12 SB-SS B	LRX J45 SB-SS B	LRX 2J45 SB-SS B	
 Antique Brass	Antique Brass	Black	LRX TCM AB-AB B	LRX TCS AB-AB B	LRX J12 AB-AB B	LRX 2J12 AB-AB B	LRX J45 AB-AB B	LRX 2J45 AB-AB B	
	Satin Brass	Black	LRX TCM AB-SB B	LRX TCS AB-SB B	LRX J12 AB-SB B	LRX 2J12 AB-SB B	LRX J45 AB-SB B	LRX 2J45 AB-SB B	
 Satin Nickel	Bright Steel	White	LRX TCM SN-BS W	LRX TCS SN-BS W	LRX J12 SN-BS W	LRX 2J12 SN-BS W	LRX J45 SN-BS W	LRX 2J45 SN-BS W	
	Bright Steel	Black	LRX TCM SN-BS B	LRX TCS SN-BS B	LRX J12 SN-BS B	LRX 2J12 SN-BS B	LRX J45 SN-BS B	LRX 2J45 SN-BS B	
	Satin Steel	White	LRX TCM SN-SS W	LRX TCS SN-SS W	LRX J12 SN-SS W	LRX 2J12 SN-SS W	LRX J45 SN-SS W	LRX 2J45 SN-SS W	
	Satin Steel	Black	LRX TCM SN-SS B	LRX TCS SN-SS B	LRX J12 SN-SS B	LRX 2J12 SN-SS B	LRX J45 SN-SS B	LRX 2J45 SN-SS B	
 Black Nickel	Black Nickel	Black	LRX TCM BK-BK B	LRX TCS BK-BK B	LRX J12 BK-BK B	LRX 2J12 BK-BK B	LRX J45 BK-BK B	LRX 2J45 BK-BK B	
	Bright Steel	Black	LRX TCM BK-BS B	LRX TCS BK-BS B	LRX J12 BK-BS B	LRX 2J12 BK-BS B	LRX J45 BK-BS B	LRX 2J45 BK-BS B	
	Polished Brass	Black	LRX TCM BK-PB B	LRX TCS BK-PB B	LRX J12 BK-PB B	LRX 2J12 BK-PB B	LRX J45 BK-PB B	LRX 2J45 BK-PB B	

Hamilton® Linea-Rondo CFX®

Concealed Fixing Double Pole Switches



LRX 45SS1 BC-N B



1 gang 20AX Double Pole Rocker + Neon

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DPN**
Product Code

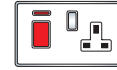


1 gang 45A Double Pole Red Rocker + Neon

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **45N**
Product Code









45A Double Pole Red Rocker + Neon + 13A Switched Socket

Nominal Plate Size:
150 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **45SS1**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour				
Bright Chrome 	Bright Steel	White	LRX DPN BC-BS W	LRX 45N BC-BS W	LRX 45SS1 BC-BS W	
	Bright Steel	Black	LRX DPN BC-BS B	LRX 45N BC-BS B	LRX 45SS1 BC-BS B	
	Satin Steel	White	LRX DPN BC-SS W	LRX 45N BC-SS W	LRX 45SS1 BC-SS W	
	Satin Steel	Black	LRX DPN BC-SS B	LRX 45N BC-SS B	LRX 45SS1 BC-SS B	
	Polished Brass	White	LRX DPN BC-PB W	LRX 45N BC-PB W	LRX 45SS1 BC-PB W	
	Polished Brass	Black	LRX DPN BC-PB B	LRX 45N BC-PB B	LRX 45SS1 BC-PB B	
	Black Nickel	Black	LRX DPN BC-BK B	LRX 45N BC-BK B	LRX 45SS1 BC-BK B	
	Piano Black	Black	LRX DPN BC-N B	LRX 45N BC-N B	LRX 45SS1 BC-N B	
	Polished Brass 	Polished Brass	White	LRX DPN PB-PB W	LRX 45N PB-PB W	LRX 45SS1 PB-PB W
		Polished Brass	Black	LRX DPN PB-PB B	LRX 45N PB-PB B	LRX 45SS1 PB-PB B
Satin Brass		White	LRX DPN PB-SB W	LRX 45N PB-SB W	LRX 45SS1 PB-SB W	
Satin Brass		Black	LRX DPN PB-SB B	LRX 45N PB-SB B	LRX 45SS1 PB-SB B	
Antique Brass		White	LRX DPN PB-AB W	LRX 45N PB-AB W	LRX 45SS1 PB-AB W	
Antique Brass		Black	LRX DPN PB-AB B	LRX 45N PB-AB B	LRX 45SS1 PB-AB B	
Bright Steel		White	LRX DPN PB-BS W	LRX 45N PB-BS W	LRX 45SS1 PB-BS W	
Bright Steel		Black	LRX DPN PB-BS B	LRX 45N PB-BS B	LRX 45SS1 PB-BS B	
Satin Steel		White	LRX DPN PB-SS W	LRX 45N PB-SS W	LRX 45SS1 PB-SS W	
Satin Steel		Black	LRX DPN PB-SS B	LRX 45N PB-SS B	LRX 45SS1 PB-SS B	
Satin Brass 	Satin Brass	White	LRX DPN SB-SB W	LRX 45N SB-SB W	LRX 45SS1 SB-SB W	
	Satin Brass	Black	LRX DPN SB-SB B	LRX 45N SB-SB B	LRX 45SS1 SB-SB B	
	Satin Steel	White	LRX DPN SB-SS W	LRX 45N SB-SS W	LRX 45SS1 SB-SS W	
	Satin Steel	Black	LRX DPN SB-SS B	LRX 45N SB-SS B	LRX 45SS1 SB-SS B	
Antique Brass 	Antique Brass	Black	LRX DPN AB-AB B	LRX 45N AB-AB B	LRX 45SS1 AB-AB B	
	Satin Brass	Black	LRX DPN AB-SB B	LRX 45N AB-SB B	LRX 45SS1 AB-SB B	
Satin Nickel 	Bright Steel	White	LRX DPN SN-BS W	LRX 45N SN-BS W	LRX 45SS1 SN-BS W	
	Bright Steel	Black	LRX DPN SN-BS B	LRX 45N SN-BS B	LRX 45SS1 SN-BS B	
	Satin Steel	White	LRX DPN SN-SS W	LRX 45N SN-SS W	LRX 45SS1 SN-SS W	
	Satin Steel	Black	LRX DPN SN-SS B	LRX 45N SN-SS B	LRX 45SS1 SN-SS B	
Black Nickel 	Black Nickel	Black	LRX DPN BK-BK B	LRX 45N BK-BK B	LRX 45SS1 BK-BK B	
	Bright Steel	Black	LRX DPN BK-BS B	LRX 45N BK-BS B	LRX 45SS1 BK-BS B	
	Polished Brass	Black	LRX DPN BK-PB B	LRX 45N BK-PB B	LRX 45SS1 BK-PB B	

Hamilton® Linea-Rondo CFX®

Concealed Fixing Connection Units



LRX SPN SB-SB W









1 gang 13A Double Pole Fused Spur + Neon

Nominal Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **SPN**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour		
	Bright Steel	White	LRX SPN BC-BS W	
	Bright Steel	Black	LRX SPN BC-BS B	
	Satin Steel	White	LRX SPN BC-SS W	
	Satin Steel	Black	LRX SPN BC-SS B	
	Polished Brass	White	LRX SPN BC-PB W	
	Polished Brass	Black	LRX SPN BC-PB B	
	Black Nickel	Black	LRX SPN BC-BK B	
	Piano Black	Black	LRX SPN BC-N B	
	Polished Brass	White	LRX SPN PB-PB W	
	Polished Brass	Black	LRX SPN PB-PB B	
	Satin Brass	White	LRX SPN PB-SB W	
	Satin Brass	Black	LRX SPN PB-SB B	
	Antique Brass	White	LRX SPN PB-AB W	
	Antique Brass	Black	LRX SPN PB-AB B	
	Bright Steel	White	LRX SPN PB-BS W	
	Bright Steel	Black	LRX SPN PB-BS B	
	Satin Steel	White	LRX SPN PB-SS W	
	Satin Steel	Black	LRX SPN PB-SS B	
		Satin Brass	White	LRX SPN SB-SB W
		Satin Brass	Black	LRX SPN SB-SB B
Satin Steel		White	LRX SPN SB-SS W	
Satin Steel		Black	LRX SPN SB-SS B	
	Antique Brass	Black	LRX SPN AB-AB B	
	Satin Brass	Black	LRX SPN AB-SB B	
	Bright Steel	White	LRX SPN SN-BS W	
	Bright Steel	Black	LRX SPN SN-BS B	
	Satin Steel	White	LRX SPN SN-SS W	
	Satin Steel	Black	LRX SPN SN-SS B	
	Black Nickel	Black	LRX SPN BK-BK B	
	Bright Steel	Black	LRX SPN BK-BS B	
	Polished Brass	Black	LRX SPN BK-PB B	



LRX FN BC-PB R









1 gang 13A Fuse with Red Neon Halo

Nominal Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **FN**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	
	Bright Steel	Red Halo	LRX FN BC-BS R
	Satin Steel	Red Halo	LRX FN BC-SS R
	Polished Brass	Red Halo	LRX FN BC-PB R
	Black Nickel	Red Halo	LRX FN BC-BK R
	Piano Black	Red Halo	LRX FN BC-N R
	Polished Brass	Red Halo	LRX FN PB-PB R
	Satin Brass	Red Halo	LRX FN PB-SB R
	Antique Brass	Red Halo	LRX FN PB-AB R
	Bright Steel	Red Halo	LRX FN PB-BS R
	Satin Steel	Red Halo	LRX FN PB-SS R
	Satin Brass	Red Halo	LRX FN SB-SB R
	Satin Steel	Red Halo	LRX FN SB-SS R
	Antique Brass	Red Halo	LRX FN AB-AB R
	Antique Brass	Red Halo	LRX FN AB-SB R
	Satin Nickel	Red Halo	LRX FN SN-BS R
	Bright Steel	Red Halo	LRX FN SN-SS R
	Satin Steel	Red Halo	LRX FN SN-SS R
	Black Nickel	Red Halo	LRX FN BK-BK R
	Bright Steel	Red Halo	LRX FN BK-BS R
	Polished Brass	Red Halo	LRX FN BK-PB R

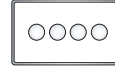
Hamilton® Linea-Rondo CFX®

Concealed Fixing Leading Edge Push On/Off Resistive Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
 Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LRX 2X40 BC-N



Frame and Insert Finish

Plate Finish

**1 gang 400W
2 way Dimmer**

Nominal Plate Size:
91 x 91 mm

Minimum Wall Box
Depth: 35 mm

Technical Insert
Reference: **1X40**
Product Code

**2 gang 400W
2 way (Max. 300
watts per gang)
Dimmer**

Nominal Plate Size:
91 x 91 mm

Minimum Wall Box
Depth: 35 mm

Technical Insert
Reference: **2X40**
Product Code

**3 gang 400W
2 way Dimmer**

Nominal Plate Size:
150 x 91 mm

Minimum Wall Box
Depth: 35 mm

Technical Insert
Reference: **3X40**
Product Code

**4 gang 400W
2 way (Max. 300
watts per gang)
Dimmer**

Nominal Plate Size:
150 x 91 mm

Minimum Wall Box
Depth: 35 mm

Technical Insert
Reference: **4X40**
Product Code

**1 gang 600W
2 way Dimmer**

Nominal Plate Size:
91 x 91 mm

Minimum Wall Box
Depth: 35 mm

Technical Insert
Reference: **1X60**
Product Code

**1 gang 1000W
2 way Dimmer**

Nominal Plate Size:
150 x 91 mm

Minimum Wall Box
Depth: 35 mm

Technical Insert
Reference: **1X1K**
Product Code

Bright Chrome



Bright Steel
Satin Steel
Polished Brass
Black Nickel
Piano Black

LRX 1X40 BC-BS
LRX 1X40 BC-SS
LRX 1X40 BC-PB
LRX 1X40 BC-BK
LRX 1X40 BC-N

LRX 2X40 BC-BS
LRX 2X40 BC-SS
LRX 2X40 BC-PB
LRX 2X40 BC-BK
LRX 2X40 BC-N

LRX 3X40 BC-BS
LRX 3X40 BC-SS
LRX 3X40 BC-PB
LRX 3X40 BC-BK
LRX 3X40 BC-N

LRX 4X40 BC-BS
LRX 4X40 BC-SS
LRX 4X40 BC-PB
LRX 4X40 BC-BK
LRX 4X40 BC-N

LRX 1X60 BC-BS
LRX 1X60 BC-SS
LRX 1X60 BC-PB
LRX 1X60 BC-BK
LRX 1X60 BC-N

LRX 1X1K BC-BS
LRX 1X1K BC-SS
LRX 1X1K BC-PB
LRX 1X1K BC-BK
LRX 1X1K BC-N

Polished Brass



Polished Brass
Satin Brass
Antique Brass
Bright Steel
Satin Steel

LRX 1X40 PB-PB
LRX 1X40 PB-SB
LRX 1X40 PB-AB
LRX 1X40 PB-BS
LRX 1X40 PB-SS

LRX 2X40 PB-PB
LRX 2X40 PB-SB
LRX 2X40 PB-AB
LRX 2X40 PB-BS
LRX 2X40 PB-SS

LRX 3X40 PB-PB
LRX 3X40 PB-SB
LRX 3X40 PB-AB
LRX 3X40 PB-BS
LRX 3X40 PB-SS

LRX 4X40 PB-PB
LRX 4X40 PB-SB
LRX 4X40 PB-AB
LRX 4X40 PB-BS
LRX 4X40 PB-SS

LRX 1X60 PB-PB
LRX 1X60 PB-SB
LRX 1X60 PB-AB
LRX 1X60 PB-BS
LRX 1X60 PB-SS

LRX 1X1K PB-PB
LRX 1X1K PB-SB
LRX 1X1K PB-AB
LRX 1X1K PB-BS
LRX 1X1K PB-SS

Satin Brass



Satin Brass
Satin Steel

LRX 1X40 SB-SB
LRX 1X40 SB-SS

LRX 2X40 SB-SB
LRX 2X40 SB-SS

LRX 3X40 SB-SB
LRX 3X40 SB-SS

LRX 4X40 SB-SB
LRX 4X40 SB-SS

LRX 1X60 SB-SB
LRX 1X60 SB-SS

LRX 1X1K SB-SB
LRX 1X1K SB-SS

Antique Brass



Antique Brass
Satin Brass

LRX 1X40 AB-AB
LRX 1X40 AB-SB

LRX 2X40 AB-AB
LRX 2X40 AB-SB

LRX 3X40 AB-AB
LRX 3X40 AB-SB

LRX 4X40 AB-AB
LRX 4X40 AB-SB

LRX 1X60 AB-AB
LRX 1X60 AB-SB

LRX 1X1K AB-AB
LRX 1X1K AB-SB

Satin Nickel



Bright Steel
Satin Steel

LRX 1X40 SN-BS
LRX 1X40 SN-SS

LRX 2X40 SN-BS
LRX 2X40 SN-SS

LRX 3X40 SN-BS
LRX 3X40 SN-SS

LRX 4X40 SN-BS
LRX 4X40 SN-SS

LRX 1X60 SN-BS
LRX 1X60 SN-SS

LRX 1X1K SN-BS
LRX 1X1K SN-SS

Black Nickel



Black Nickel
Bright Steel
Polished Brass

LRX 1X40 BK-BK
LRX 1X40 BK-BS
LRX 1X40 BK-PB

LRX 2X40 BK-BK
LRX 2X40 BK-BS
LRX 2X40 BK-PB

LRX 3X40 BK-BK
LRX 3X40 BK-BS
LRX 3X40 BK-PB

LRX 4X40 BK-BK
LRX 4X40 BK-BS
LRX 4X40 BK-PB

LRX 1X60 BK-BK
LRX 1X60 BK-BS
LRX 1X60 BK-PB

LRX 1X1K BK-BK
LRX 1X1K BK-BS
LRX 1X1K BK-PB

Hamilton® Linea-Rondo CFX®

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LRX 1X2V PB-SB



1 gang 200VA 2 way Dimmer

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X2V**
Product Code

1 gang 300VA 2 way Dimmer

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X3V**
Product Code

Frame and Insert Finish

Plate Finish

Bright Chrome



Bright Steel
Satin Steel
Polished Brass
Black Nickel
Piano Black

LRX 1X2V BC-BS
LRX 1X2V BC-SS
LRX 1X2V BC-PB
LRX 1X2V BC-BK
LRX 1X2V BC-N

LRX 1X3V BC-BS
LRX 1X3V BC-SS
LRX 1X3V BC-PB
LRX 1X3V BC-BK
LRX 1X3V BC-N

Polished Brass



Polished Brass
Satin Brass
Antique Brass
Bright Steel
Satin Steel

LRX 1X2V PB-PB
LRX 1X2V PB-SB
LRX 1X2V PB-AB
LRX 1X2V PB-BS
LRX 1X2V PB-SS

LRX 1X3V PB-PB
LRX 1X3V PB-SB
LRX 1X3V PB-AB
LRX 1X3V PB-BS
LRX 1X3V PB-SS

Satin Brass



Satin Brass
Satin Steel

LRX 1X2V SB-SB
LRX 1X2V SB-SS

LRX 1X3V SB-SB
LRX 1X3V SB-SS

Antique Brass



Antique Brass
Satin Brass

LRX 1X2V AB-AB
LRX 1X2V AB-SB

LRX 1X3V AB-AB
LRX 1X3V AB-SB

Satin Nickel



Bright Steel
Satin Steel

LRX 1X2V SN-BS
LRX 1X2V SN-SS

LRX 1X3V SN-BS
LRX 1X3V SN-SS

Black Nickel



Black Nickel
Bright Steel
Polished Brass

LRX 1X2V BK-BK
LRX 1X2V BK-BS
LRX 1X2V BK-PB

LRX 1X3V BK-BK
LRX 1X3V BK-BS
LRX 1X3V BK-PB

Hamilton® Linea-Rondo CFX®

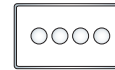
Concealed Fixing Trailing Edge Push On/Off Dimmers







Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LRX 4XTE BK-BS



Frame and Insert Finish	Plate Finish	1 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 1XTE Product Code	2 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 2XTE Product Code	3 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 3XTE Product Code	4 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 4XTE Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LRX 1XTE BC-BS LRX 1XTE BC-SS LRX 1XTE BC-PB LRX 1XTE BC-BK LRX 1XTE BC-N	LRX 2XTE BC-BS LRX 2XTE BC-SS LRX 2XTE BC-PB LRX 2XTE BC-BK LRX 2XTE BC-N	LRX 3XTE BC-BS LRX 3XTE BC-SS LRX 3XTE BC-PB LRX 3XTE BC-BK LRX 3XTE BC-N	LRX 4XTE BC-BS LRX 4XTE BC-SS LRX 4XTE BC-PB LRX 4XTE BC-BK LRX 4XTE BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LRX 1XTE PB-PB LRX 1XTE PB-SB LRX 1XTE PB-AB LRX 1XTE PB-BS LRX 1XTE PB-SS	LRX 2XTE PB-PB LRX 2XTE PB-SB LRX 2XTE PB-AB LRX 2XTE PB-BS LRX 2XTE PB-SS	LRX 3XTE PB-PB LRX 3XTE PB-SB LRX 3XTE PB-AB LRX 3XTE PB-BS LRX 3XTE PB-SS	LRX 4XTE PB-PB LRX 4XTE PB-SB LRX 4XTE PB-AB LRX 4XTE PB-BS LRX 4XTE PB-SS
Satin Brass 	Satin Brass Satin Steel	LRX 1XTE SB-SB LRX 1XTE SB-SS	LRX 2XTE SB-SB LRX 2XTE SB-SS	LRX 3XTE SB-SB LRX 3XTE SB-SS	LRX 4XTE SB-SB LRX 4XTE SB-SS
Antique Brass 	Antique Brass Satin Brass	LRX 1XTE AB-AB LRX 1XTE AB-SB	LRX 2XTE AB-AB LRX 2XTE AB-SB	LRX 3XTE AB-AB LRX 3XTE AB-SB	LRX 4XTE AB-AB LRX 4XTE AB-SB
Satin Nickel 	Bright Steel Satin Steel	LRX 1XTE SN-BS LRX 1XTE SN-SS	LRX 2XTE SN-BS LRX 2XTE SN-SS	LRX 3XTE SN-BS LRX 3XTE SN-SS	LRX 4XTE SN-BS LRX 4XTE SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LRX 1XTE BK-BK LRX 1XTE BK-BS LRX 1XTE BK-PB	LRX 2XTE BK-BK LRX 2XTE BK-BS LRX 2XTE BK-PB	LRX 3XTE BK-BK LRX 3XTE BK-BS LRX 3XTE BK-PB	LRX 4XTE BK-BK LRX 4XTE BK-BS LRX 4XTE BK-PB

Hamilton® Linea-Rondo CFX®

Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 1XTM
Product Code



2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 2XTM
Product Code









3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 3XTM
Product Code



4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 4XTM
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	Product Code	Product Code	Product Code	Product Code	
	Bright Steel	White	LRX 1XTM BC-BS W	LRX 2XTM BC-BS W	LRX 3XTM BC-BS W	LRX 4XTM BC-BS W	
	Bright Steel	Black	LRX 1XTM BC-BS B	LRX 2XTM BC-BS B	LRX 3XTM BC-BS B	LRX 4XTM BC-BS B	
	Satin Steel	White	LRX 1XTM BC-SS W	LRX 2XTM BC-SS W	LRX 3XTM BC-SS W	LRX 4XTM BC-SS W	
	Satin Steel	Black	LRX 1XTM BC-SS B	LRX 2XTM BC-SS B	LRX 3XTM BC-SS B	LRX 4XTM BC-SS B	
	Polished Brass	White	LRX 1XTM BC-PB W	LRX 2XTM BC-PB W	LRX 3XTM BC-PB W	LRX 4XTM BC-PB W	
	Polished Brass	Black	LRX 1XTM BC-PB B	LRX 2XTM BC-PB B	LRX 3XTM BC-PB B	LRX 4XTM BC-PB B	
	Black Nickel	Black	LRX 1XTM BC-BK B	LRX 2XTM BC-BK B	LRX 3XTM BC-BK B	LRX 4XTM BC-BK B	
	Piano Black	Black	LRX 1XTM BC-N B	LRX 2XTM BC-N B	LRX 3XTM BC-N B	LRX 4XTM BC-N B	
		Polished Brass	White	LRX 1XTM PB-PB W	LRX 2XTM PB-PB W	LRX 3XTM PB-PB W	LRX 4XTM PB-PB W
		Polished Brass	Black	LRX 1XTM PB-PB B	LRX 2XTM PB-PB B	LRX 3XTM PB-PB B	LRX 4XTM PB-PB B
Satin Brass		White	LRX 1XTM PB-SB W	LRX 2XTM PB-SB W	LRX 3XTM PB-SB W	LRX 4XTM PB-SB W	
Satin Brass		Black	LRX 1XTM PB-SB B	LRX 2XTM PB-SB B	LRX 3XTM PB-SB B	LRX 4XTM PB-SB B	
Antique Brass		White	LRX 1XTM PB-AB W	LRX 2XTM PB-AB W	LRX 3XTM PB-AB W	LRX 4XTM PB-AB W	
Antique Brass		Black	LRX 1XTM PB-AB B	LRX 2XTM PB-AB B	LRX 3XTM PB-AB B	LRX 4XTM PB-AB B	
Bright Steel		White	LRX 1XTM PB-BS W	LRX 2XTM PB-BS W	LRX 3XTM PB-BS W	LRX 4XTM PB-BS W	
Bright Steel		Black	LRX 1XTM PB-BS B	LRX 2XTM PB-BS B	LRX 3XTM PB-BS B	LRX 4XTM PB-BS B	
Satin Steel		White	LRX 1XTM PB-SS W	LRX 2XTM PB-SS W	LRX 3XTM PB-SS W	LRX 4XTM PB-SS W	
Satin Steel		Black	LRX 1XTM PB-SS B	LRX 2XTM PB-SS B	LRX 3XTM PB-SS B	LRX 4XTM PB-SS B	
	Satin Brass	White	LRX 1XTM SB-SB W	LRX 2XTM SB-SB W	LRX 3XTM SB-SB W	LRX 4XTM SB-SB W	
	Satin Brass	Black	LRX 1XTM SB-SB B	LRX 2XTM SB-SB B	LRX 3XTM SB-SB B	LRX 4XTM SB-SB B	
	Satin Steel	White	LRX 1XTM SB-SS W	LRX 2XTM SB-SS W	LRX 3XTM SB-SS W	LRX 4XTM SB-SS W	
	Satin Steel	Black	LRX 1XTM SB-SS B	LRX 2XTM SB-SS B	LRX 3XTM SB-SS B	LRX 4XTM SB-SS B	
	Antique Brass	Black	LRX 1XTM AB-AB B	LRX 2XTM AB-AB B	LRX 3XTM AB-AB B	LRX 4XTM AB-AB B	
	Satin Brass	Black	LRX 1XTM AB-SB B	LRX 2XTM AB-SB B	LRX 3XTM AB-SB B	LRX 4XTM AB-SB B	
	Bright Steel	White	LRX 1XTM SN-BS W	LRX 2XTM SN-BS W	LRX 3XTM SN-BS W	LRX 4XTM SN-BS W	
	Bright Steel	Black	LRX 1XTM SN-BS B	LRX 2XTM SN-BS B	LRX 3XTM SN-BS B	LRX 4XTM SN-BS B	
	Satin Steel	White	LRX 1XTM SN-SS W	LRX 2XTM SN-SS W	LRX 3XTM SN-SS W	LRX 4XTM SN-SS W	
	Satin Steel	Black	LRX 1XTM SN-SS B	LRX 2XTM SN-SS B	LRX 3XTM SN-SS B	LRX 4XTM SN-SS B	
	Black Nickel	Black	LRX 1XTM BK-BK B	LRX 2XTM BK-BK B	LRX 3XTM BK-BK B	LRX 4XTM BK-BK B	
	Bright Steel	Black	LRX 1XTM BK-BS B	LRX 2XTM BK-BS B	LRX 3XTM BK-BS B	LRX 4XTM BK-BS B	
	Polished Brass	Black	LRX 1XTM BK-PB B	LRX 2XTM BK-PB B	LRX 3XTM BK-PB B	LRX 4XTM BK-PB B	

Hamilton® Linea-Rondo CFX®

Concealed Fixing Touch Slave Controllers

Note: To only be used with Touch Master Dimmers.

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.



LRX 1XTS PB-BS W



1 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 1XTS
Product Code



2 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 2XTS
Product Code



3 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 3XTS
Product Code



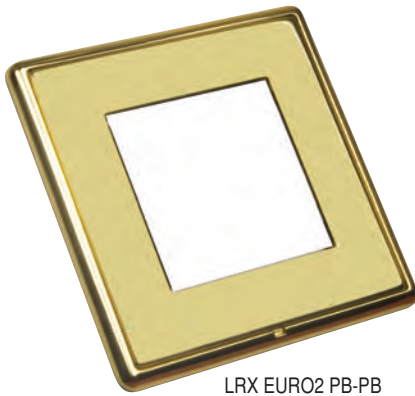
4 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 4XTS
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	Product Code	Product Code	Product Code	Product Code	
	Bright Steel	White	LRX 1XTS BC-BS W	LRX 2XTS BC-BS W	LRX 3XTS BC-BS W	LRX 4XTS BC-BS W	
	Bright Steel	Black	LRX 1XTS BC-BS B	LRX 2XTS BC-BS B	LRX 3XTS BC-BS B	LRX 4XTS BC-BS B	
	Satin Steel	White	LRX 1XTS BC-SS W	LRX 2XTS BC-SS W	LRX 3XTS BC-SS W	LRX 4XTS BC-SS W	
	Satin Steel	Black	LRX 1XTS BC-SS B	LRX 2XTS BC-SS B	LRX 3XTS BC-SS B	LRX 4XTS BC-SS B	
	Polished Brass	White	LRX 1XTS BC-PB W	LRX 2XTS BC-PB W	LRX 3XTS BC-PB W	LRX 4XTS BC-PB W	
	Polished Brass	Black	LRX 1XTS BC-PB B	LRX 2XTS BC-PB B	LRX 3XTS BC-PB B	LRX 4XTS BC-PB B	
	Black Nickel	Black	LRX 1XTS BC-BK B	LRX 2XTS BC-BK B	LRX 3XTS BC-BK B	LRX 4XTS BC-BK B	
	Piano Black	Black	LRX 1XTS BC-N B	LRX 2XTS BC-N B	LRX 3XTS BC-N B	LRX 4XTS BC-N B	
	Polished Brass	White	LRX 1XTS PB-PB W	LRX 2XTS PB-PB W	LRX 3XTS PB-PB W	LRX 4XTS PB-PB W	
	Polished Brass	Black	LRX 1XTS PB-PB B	LRX 2XTS PB-PB B	LRX 3XTS PB-PB B	LRX 4XTS PB-PB B	
	Satin Brass	White	LRX 1XTS PB-SB W	LRX 2XTS PB-SB W	LRX 3XTS PB-SB W	LRX 4XTS PB-SB W	
	Satin Brass	Black	LRX 1XTS PB-SB B	LRX 2XTS PB-SB B	LRX 3XTS PB-SB B	LRX 4XTS PB-SB B	
	Antique Brass	White	LRX 1XTS PB-AB W	LRX 2XTS PB-AB W	LRX 3XTS PB-AB W	LRX 4XTS PB-AB W	
	Antique Brass	Black	LRX 1XTS PB-AB B	LRX 2XTS PB-AB B	LRX 3XTS PB-AB B	LRX 4XTS PB-AB B	
	Bright Steel	White	LRX 1XTS PB-BS W	LRX 2XTS PB-BS W	LRX 3XTS PB-BS W	LRX 4XTS PB-BS W	
	Bright Steel	Black	LRX 1XTS PB-BS B	LRX 2XTS PB-BS B	LRX 3XTS PB-BS B	LRX 4XTS PB-BS B	
	Satin Steel	White	LRX 1XTS PB-SS W	LRX 2XTS PB-SS W	LRX 3XTS PB-SS W	LRX 4XTS PB-SS W	
	Satin Steel	Black	LRX 1XTS PB-SS B	LRX 2XTS PB-SS B	LRX 3XTS PB-SS B	LRX 4XTS PB-SS B	
		Satin Brass	White	LRX 1XTS SB-SB W	LRX 2XTS SB-SB W	LRX 3XTS SB-SB W	LRX 4XTS SB-SB W
		Satin Brass	Black	LRX 1XTS SB-SB B	LRX 2XTS SB-SB B	LRX 3XTS SB-SB B	LRX 4XTS SB-SB B
Satin Steel		White	LRX 1XTS SB-SS W	LRX 2XTS SB-SS W	LRX 3XTS SB-SS W	LRX 4XTS SB-SS W	
Satin Steel		Black	LRX 1XTS SB-SS B	LRX 2XTS SB-SS B	LRX 3XTS SB-SS B	LRX 4XTS SB-SS B	
	Antique Brass	Black	LRX 1XTS AB-AB B	LRX 2XTS AB-AB B	LRX 3XTS AB-AB B	LRX 4XTS AB-AB B	
	Satin Brass	Black	LRX 1XTS AB-SB B	LRX 2XTS AB-SB B	LRX 3XTS AB-SB B	LRX 4XTS AB-SB B	
	Bright Steel	White	LRX 1XTS SN-BS W	LRX 2XTS SN-BS W	LRX 3XTS SN-BS W	LRX 4XTS SN-BS W	
	Bright Steel	Black	LRX 1XTS SN-BS B	LRX 2XTS SN-BS B	LRX 3XTS SN-BS B	LRX 4XTS SN-BS B	
	Satin Steel	White	LRX 1XTS SN-SS W	LRX 2XTS SN-SS W	LRX 3XTS SN-SS W	LRX 4XTS SN-SS W	
	Satin Steel	Black	LRX 1XTS SN-SS B	LRX 2XTS SN-SS B	LRX 3XTS SN-SS B	LRX 4XTS SN-SS B	
	Black Nickel	Black	LRX 1XTS BK-BK B	LRX 2XTS BK-BK B	LRX 3XTS BK-BK B	LRX 4XTS BK-BK B	
	Bright Steel	Black	LRX 1XTS BK-BS B	LRX 2XTS BK-BS B	LRX 3XTS BK-BS B	LRX 4XTS BK-BS B	
	Polished Brass	Black	LRX 1XTS BK-PB B	LRX 2XTS BK-PB B	LRX 3XTS BK-PB B	LRX 4XTS BK-PB B	

Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



1 Module EuroFix Plate

Plate Size:
91 x 91 mm

Aperture:
25 x 50 mm

Technical Insert
Reference: **PLT**
Product Code



2 Module EuroFix Plate

Plate Size:
91 x 91 mm

Aperture:
50 x 50 mm

Technical Insert
Reference: **PLT**
Product Code



3 Module EuroFix Plate

Plate Size:
150 x 91 mm

Aperture:
75 x 50 mm

Technical Insert
Reference: **PLT**
Product Code



4 Module EuroFix Plate

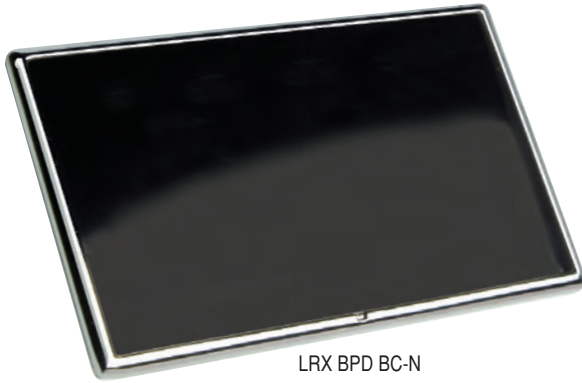
Plate Size:
150 x 91 mm

Aperture:
100 x 50 mm

Technical Insert
Reference: **PLT**
Product Code


Frame Finish	Plate Finish	1 Module EuroFix Plate Plate Size: 91 x 91 mm Aperture: 25 x 50 mm Technical Insert Reference: PLT Product Code	2 Module EuroFix Plate Plate Size: 91 x 91 mm Aperture: 50 x 50 mm Technical Insert Reference: PLT Product Code	3 Module EuroFix Plate Plate Size: 150 x 91 mm Aperture: 75 x 50 mm Technical Insert Reference: PLT Product Code	4 Module EuroFix Plate Plate Size: 150 x 91 mm Aperture: 100 x 50 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LRX EURO1 BC-BS LRX EURO1 BC-SS LRX EURO1 BC-PB LRX EURO1 BC-BK LRX EURO1 BC-N	LRX EURO2 BC-BS LRX EURO2 BC-SS LRX EURO2 BC-PB LRX EURO2 BC-BK LRX EURO2 BC-N	LRX EURO3 BC-BS LRX EURO3 BC-SS LRX EURO3 BC-PB LRX EURO3 BC-BK LRX EURO3 BC-N	LRX EURO4 BC-BS LRX EURO4 BC-SS LRX EURO4 BC-PB LRX EURO4 BC-BK LRX EURO4 BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LRX EURO1 PB-PB LRX EURO1 PB-SB LRX EURO1 PB-AB LRX EURO1 PB-BS LRX EURO1 PB-SS	LRX EURO2 PB-PB LRX EURO2 PB-SB LRX EURO2 PB-AB LRX EURO2 PB-BS LRX EURO2 PB-SS	LRX EURO3 PB-PB LRX EURO3 PB-SB LRX EURO3 PB-AB LRX EURO3 PB-BS LRX EURO3 PB-SS	LRX EURO4 PB-PB LRX EURO4 PB-SB LRX EURO4 PB-AB LRX EURO4 PB-BS LRX EURO4 PB-SS
Satin Brass 	Satin Brass Satin Steel	LRX EURO1 SB-SB LRX EURO1 SB-SS	LRX EURO2 SB-SB LRX EURO2 SB-SS	LRX EURO3 SB-SB LRX EURO3 SB-SS	LRX EURO4 SB-SB LRX EURO4 SB-SS
Antique Brass 	Antique Brass Satin Brass	LRX EURO1 AB-AB LRX EURO1 AB-SB	LRX EURO2 AB-AB LRX EURO2 AB-SB	LRX EURO3 AB-AB LRX EURO3 AB-SB	LRX EURO4 AB-AB LRX EURO4 AB-SB
Satin Nickel 	Bright Steel Satin Steel	LRX EURO1 SN-BS LRX EURO1 SN-SS	LRX EURO2 SN-BS LRX EURO2 SN-SS	LRX EURO3 SN-BS LRX EURO3 SN-SS	LRX EURO4 SN-BS LRX EURO4 SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LRX EURO1 BK-BK LRX EURO1 BK-BS LRX EURO1 BK-PB	LRX EURO2 BK-BK LRX EURO2 BK-BS LRX EURO2 BK-PB	LRX EURO3 BK-BK LRX EURO3 BK-BS LRX EURO3 BK-PB	LRX EURO4 BK-BK LRX EURO4 BK-BS LRX EURO4 BK-PB

Concealed Fixing Blank Plates



LRX BPD BC-N



Frame Finish	Plate Finish	Single Blank Plate Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	Double Blank Plate Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LRX BPS BC-BS LRX BPS BC-SS LRX BPS BC-PB LRX BPS BC-BK LRX BPS BC-N	LRX BPD BC-BS LRX BPD BC-SS LRX BPD BC-PB LRX BPD BC-BK LRX BPD BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LRX BPS PB-PB LRX BPS PB-SB LRX BPS PB-AB LRX BPS PB-BS LRX BPS PB-SS	LRX BPD PB-PB LRX BPD PB-SB LRX BPD PB-AB LRX BPD PB-BS LRX BPD PB-SS
Satin Brass 	Satin Brass Satin Steel	LRX BPS SB-SB LRX BPS SB-SS	LRX BPD SB-SB LRX BPD SB-SS
Antique Brass 	Antique Brass Satin Brass	LRX BPS AB-AB LRX BPS AB-SB	LRX BPD AB-AB LRX BPD AB-SB
Satin Nickel 	Bright Steel Satin Steel	LRX BPS SN-BS LRX BPS SN-SS	LRX BPD SN-BS LRX BPD SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LRX BPS BK-BK LRX BPS BK-BS LRX BPS BK-PB	LRX BPD BK-BK LRX BPD BK-BS LRX BPD BK-PB

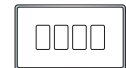
Hamilton® Linea-Rondo cfx®







Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.



LRX 4GP SN-SS



Frame Finish	Plate Finish	1 gang Aperture Grid Fix Plate Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	2 gang Aperture Grid Fix Plate Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	3 gang Aperture Grid Fix Plate Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code	4 gang Aperture Grid Fix Plate Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LRX 1GP BC-BS LRX 1GP BC-SS LRX 1GP BC-PB LRX 1GP BC-BK LRX 1GP BC-N	LRX 2GP BC-BS LRX 2GP BC-SS LRX 2GP BC-PB LRX 2GP BC-BK LRX 2GP BC-N	LRX 3GP BC-BS LRX 3GP BC-SS LRX 3GP BC-PB LRX 3GP BC-BK LRX 3GP BC-N	LRX 4GP BC-BS LRX 4GP BC-SS LRX 4GP BC-PB LRX 4GP BC-BK LRX 4GP BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LRX 1GP PB-PB LRX 1GP PB-SB LRX 1GP PB-AB LRX 1GP PB-BS LRX 1GP PB-SS	LRX 2GP PB-PB LRX 2GP PB-SB LRX 2GP PB-AB LRX 2GP PB-BS LRX 2GP PB-SS	LRX 3GP PB-PB LRX 3GP PB-SB LRX 3GP PB-AB LRX 3GP PB-BS LRX 3GP PB-SS	LRX 4GP PB-PB LRX 4GP PB-SB LRX 4GP PB-AB LRX 4GP PB-BS LRX 4GP PB-SS
Satin Brass 	Satin Brass Satin Steel	LRX 1GP SB-SB LRX 1GP SB-SS	LRX 2GP SB-SB LRX 2GP SB-SS	LRX 3GP SB-SB LRX 3GP SB-SS	LRX 4GP SB-SB LRX 4GP SB-SS
Antique Brass 	Antique Brass Satin Brass	LRX 1GP AB-AB LRX 1GP AB-SB	LRX 2GP AB-AB LRX 2GP AB-SB	LRX 3GP AB-AB LRX 3GP AB-SB	LRX 4GP AB-AB LRX 4GP AB-SB
Satin Nickel 	Bright Steel Satin Steel	LRX 1GP SN-BS LRX 1GP SN-SS	LRX 2GP SN-BS LRX 2GP SN-SS	LRX 3GP SN-BS LRX 3GP SN-SS	LRX 4GP SN-BS LRX 4GP SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LRX 1GP BK-BK LRX 1GP BK-BS LRX 1GP BK-PB	LRX 2GP BK-BK LRX 2GP BK-BS LRX 2GP BK-PB	LRX 3GP BK-BK LRX 3GP BK-BS LRX 3GP BK-PB	LRX 4GP BK-BK LRX 4GP BK-BS LRX 4GP BK-PB

Hamilton® Linea-Duo CFX®

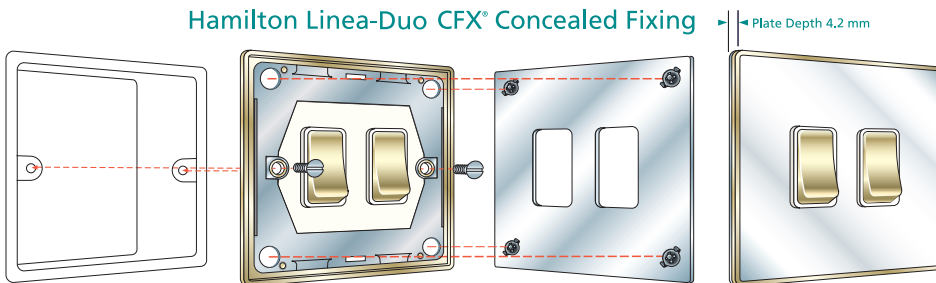
Simple and elegant with a minimalist straight frame design

The Linea CFX® range comes in five different designs to suit either contemporary or classic interiors. Linea CFX® has a separate back frame and our patented four point face plate clipping system, allowing the option of matching or contrasting elements.

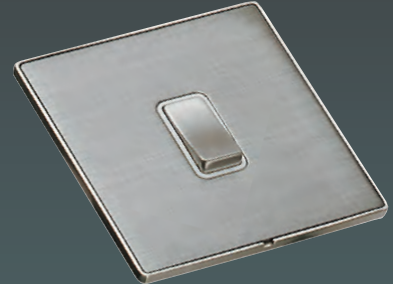
- Minimal depth and a modern look
- Seven stunning front plate finishes and six frame and insert finishes give a limitless choice of combinations
- Two-part frame and plate for 'mix and match'
- Concealed fixing
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)



Hamilton Linea-Duo CFX® Concealed Fixing



LD 2X40 PB-BS



LD R21 BC-SS W



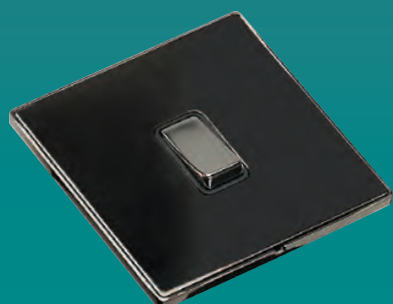
LD T22 PB-AB



LD SPN BC-BS W



LD C11 BC-SS W



LD R21 BK-N B

Hamilton® *fashion, finish, function and flexibility*

Select your choice of accessory finish from this Colourway Chart

Select the accessory required from the following pages overleaf

1. Select the required electrical accessory from the following pages. e.g. LD R21 = Linea-Duo CFX 1 gang 10AX 2 way Rocker Switch.
2. Using the Colour Chart above;
 - a. Select the required Frame Finish e.g. Bright Chrome = BC- - - -.
 - b. Select the required Front Plate Finish e.g. Satin Steel = - - - -SS.
 - c. Select the required Insert Surround Colour e.g. White = - - - - - W.

Therefore a Linea-Duo CFX 1 gang 10AX 2 way Rocker Switch as illustrated below = LD R21 BC-SS W.
































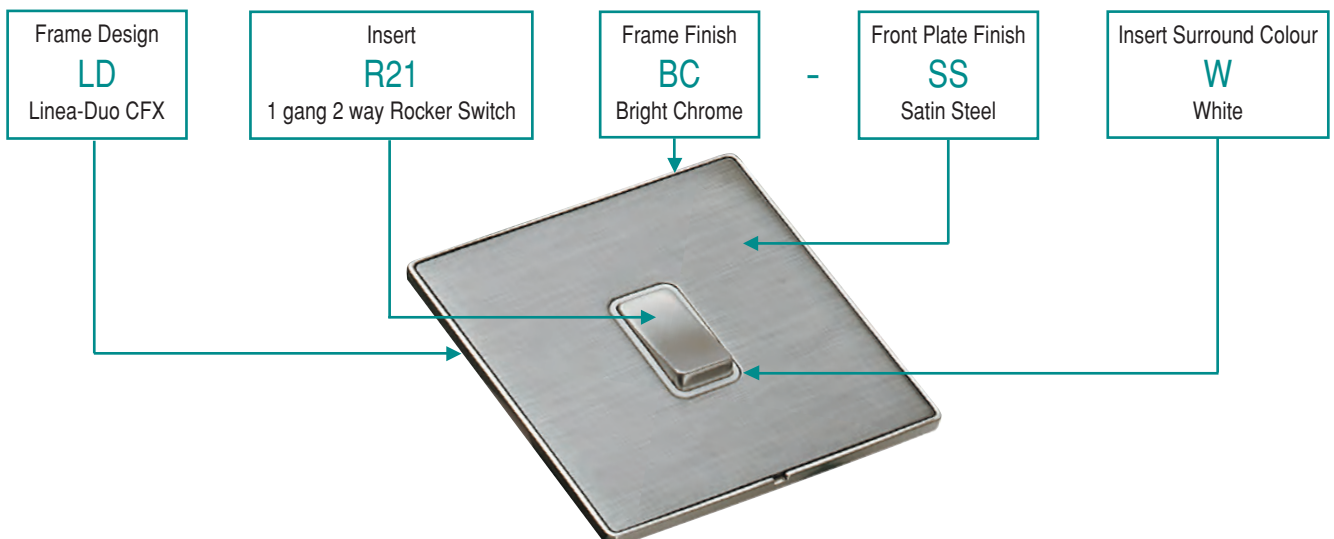
Frame and Insert Finish	Front Plate Finish						
	Polished Brass	Satin Brass	Antique Brass	Bright Steel	Satin Steel	Black Nickel	Piano Black
Bright Chrome Bright Chrome Frame, Matching Insert with White Surround	 BC-PB W			 BC-BS W	 BC-SS W		
Bright Chrome Frame, Matching Insert with Black Surround	 BC-PB B			 BC-BS B	 BC-SS B	 BC-BK B	 BC-N B
Polished Brass Polished Brass Frame, Matching Insert with White Surround	 PB-PB W	 PB-SB W	 PB-AB W	 PB-BS W	 PB-SS W		
Polished Brass Frame, Matching Insert with Black Surround	 PB-PB B	 PB-SB B	 PB-AB B	 PB-BS B	 PB-SS B		
Satin Brass Satin Brass Frame, Matching Insert with White Surround		 SB-SB W			 SB-SS W		
Satin Brass Frame, Matching Insert with Black Surround		 SB-SB B			 SB-SS B		
Antique Brass Antique Brass Frame, Matching Insert with Black Surround		 AB-SB B	 AB-AB B				
Satin Nickel Satin Nickel Frame, Matching Insert with White Surround				 SN-BS W	 SN-SS W		
Satin Nickel Frame, Matching Insert with Black Surround				 SN-BS B	 SN-SS B		
Black Nickel Black Nickel Frame, Matching Insert with Black Surround	 BK-PB B			 BK-BS B		 BK-BK B	

Illustration of Product Code configuration to order a Linea-Duo CFX LD R21 BC-SS W



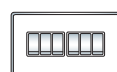
Linea-Duo CFX R21 is a UK Registered Design Certificate No. 3021173.
 Linea-Duo CFX SS2 is a UK Registered Design Certificate No. 3021174.
 Linea-Duo CFX R21 is a Chinese Registered Design Certificate No. 542090.
 Linea-Duo CFX SS2 is a Chinese Registered Design Certificate No. 569781.







Linea-Duo CFX R21 is an Indian Registered Design Certificate No. 465.
 Linea-Duo CFX SS2 is an Indian Registered Design Certificate No. 464.

Concealed Fixing Rocker Switches

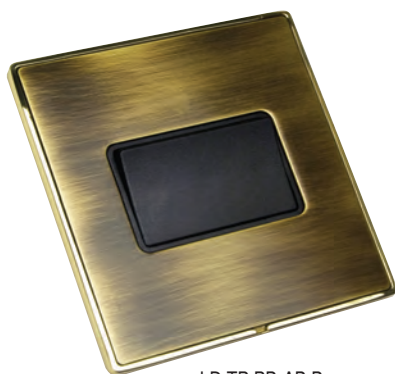


LD R24 BC-SS W



Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 10AX 2 way Rocker	2 gang 10AX 2 way Rocker	3 gang 10AX 2 way Rocker	4 gang 10AX 2 way Rocker	6 gang 10AX 2 way Rocker	
			Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R21 Product Code	Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R22 Product Code	Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R23 Product Code	Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R24 Product Code	Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R26 Product Code	
Bright Chrome 	Bright Steel	White	LD R21 BC-BS W	LD R22 BC-BS W	LD R23 BC-BS W	LD R24 BC-BS W	LD R26 BC-BS W	
	Bright Steel	Black	LD R21 BC-BS B	LD R22 BC-BS B	LD R23 BC-BS B	LD R24 BC-BS B	LD R26 BC-BS B	
	Satin Steel	White	LD R21 BC-SS W	LD R22 BC-SS W	LD R23 BC-SS W	LD R24 BC-SS W	LD R26 BC-SS W	
	Satin Steel	Black	LD R21 BC-SS B	LD R22 BC-SS B	LD R23 BC-SS B	LD R24 BC-SS B	LD R26 BC-SS B	
	Polished Brass	White	LD R21 BC-PB W	LD R22 BC-PB W	LD R23 BC-PB W	LD R24 BC-PB W	LD R26 BC-PB W	
	Polished Brass	Black	LD R21 BC-PB B	LD R22 BC-PB B	LD R23 BC-PB B	LD R24 BC-PB B	LD R26 BC-PB B	
	Black Nickel	Black	LD R21 BC-BK B	LD R22 BC-BK B	LD R23 BC-BK B	LD R24 BC-BK B	LD R26 BC-BK B	
	Piano Black	Black	LD R21 BC-N B	LD R22 BC-N B	LD R23 BC-N B	LD R24 BC-N B	LD R26 BC-N B	
Polished Brass 	Polished Brass	White	LD R21 PB-PB W	LD R22 PB-PB W	LD R23 PB-PB W	LD R24 PB-PB W	LD R26 PB-PB W	
	Polished Brass	Black	LD R21 PB-PB B	LD R22 PB-PB B	LD R23 PB-PB B	LD R24 PB-PB B	LD R26 PB-PB B	
	Satin Brass	White	LD R21 PB-SB W	LD R22 PB-SB W	LD R23 PB-SB W	LD R24 PB-SB W	LD R26 PB-SB W	
	Satin Brass	Black	LD R21 PB-SB B	LD R22 PB-SB B	LD R23 PB-SB B	LD R24 PB-SB B	LD R26 PB-SB B	
	Antique Brass	White	LD R21 PB-AB W	LD R22 PB-AB W	LD R23 PB-AB W	LD R24 PB-AB W	LD R26 PB-AB W	
	Antique Brass	Black	LD R21 PB-AB B	LD R22 PB-AB B	LD R23 PB-AB B	LD R24 PB-AB B	LD R26 PB-AB B	
	Bright Steel	White	LD R21 PB-BS W	LD R22 PB-BS W	LD R23 PB-BS W	LD R24 PB-BS W	LD R26 PB-BS W	
	Bright Steel	Black	LD R21 PB-BS B	LD R22 PB-BS B	LD R23 PB-BS B	LD R24 PB-BS B	LD R26 PB-BS B	
	Satin Steel	White	LD R21 PB-SS W	LD R22 PB-SS W	LD R23 PB-SS W	LD R24 PB-SS W	LD R26 PB-SS W	
	Satin Steel	Black	LD R21 PB-SS B	LD R22 PB-SS B	LD R23 PB-SS B	LD R24 PB-SS B	LD R26 PB-SS B	
	Satin Brass 	Satin Brass	White	LD R21 SB-SB W	LD R22 SB-SB W	LD R23 SB-SB W	LD R24 SB-SB W	LD R26 SB-SB W
		Satin Brass	Black	LD R21 SB-SB B	LD R22 SB-SB B	LD R23 SB-SB B	LD R24 SB-SB B	LD R26 SB-SB B
Satin Steel		White	LD R21 SB-SS W	LD R22 SB-SS W	LD R23 SB-SS W	LD R24 SB-SS W	LD R26 SB-SS W	
Satin Steel		Black	LD R21 SB-SS B	LD R22 SB-SS B	LD R23 SB-SS B	LD R24 SB-SS B	LD R26 SB-SS B	
Antique Brass 	Antique Brass	Black	LD R21 AB-AB B	LD R22 AB-AB B	LD R23 AB-AB B	LD R24 AB-AB B	LD R26 AB-AB B	
	Satin Brass	Black	LD R21 AB-SB B	LD R22 AB-SB B	LD R23 AB-SB B	LD R24 AB-SB B	LD R26 AB-SB B	
Satin Nickel 	Bright Steel	White	LD R21 SN-BS W	LD R22 SN-BS W	LD R23 SN-BS W	LD R24 SN-BS W	LD R26 SN-BS W	
	Bright Steel	Black	LD R21 SN-BS B	LD R22 SN-BS B	LD R23 SN-BS B	LD R24 SN-BS B	LD R26 SN-BS B	
	Satin Steel	White	LD R21 SN-SS W	LD R22 SN-SS W	LD R23 SN-SS W	LD R24 SN-SS W	LD R26 SN-SS W	
	Satin Steel	Black	LD R21 SN-SS B	LD R22 SN-SS B	LD R23 SN-SS B	LD R24 SN-SS B	LD R26 SN-SS B	
Black Nickel 	Black Nickel	Black	LD R21 BK-BK B	LD R22 BK-BK B	LD R23 BK-BK B	LD R24 BK-BK B	LD R26 BK-BK B	
	Bright Steel	Black	LD R21 BK-BS B	LD R22 BK-BS B	LD R23 BK-BS B	LD R24 BK-BS B	LD R26 BK-BS B	
	Polished Brass	Black	LD R21 BK-PB B	LD R22 BK-PB B	LD R23 BK-PB B	LD R24 BK-PB B	LD R26 BK-PB B	

Concealed Fixing Rocker Switches



LD TP PB-AB B



1 gang 10AX Intermediate Rocker

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R31**
Product Code



2 gang 10AX Intermediate Rocker

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R32**
Product Code









1 gang 10AX Push To Make/ Break Retractive Rocker

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **GRRT**
Product Code



1 gang 10A Triple Pole Rocker

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TP**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 10AX Intermediate Rocker	2 gang 10AX Intermediate Rocker	1 gang 10AX Push To Make/ Break Retractive Rocker	1 gang 10A Triple Pole Rocker
Bright Chrome 	Bright Steel	White	LD R31 BC-BS W	LD R32 BC-BS W	LD RRT BC-BS W	LD TP BC-BS W
	Bright Steel	Black	LD R31 BC-BS B	LD R32 BC-BS B	LD RRT BC-BS B	LD TP BC-BS B
	Satin Steel	White	LD R31 BC-SS W	LD R32 BC-SS W	LD RRT BC-SS W	LD TP BC-SS W
	Satin Steel	Black	LD R31 BC-SS B	LD R32 BC-SS B	LD RRT BC-SS B	LD TP BC-SS B
	Polished Brass	White	LD R31 BC-PB W	LD R32 BC-PB W	LD RRT BC-PB W	LD TP BC-PB W
	Polished Brass	Black	LD R31 BC-PB B	LD R32 BC-PB B	LD RRT BC-PB B	LD TP BC-PB B
	Black Nickel	Black	LD R31 BC-BK B	LD R32 BC-BK B	LD RRT BC-BK B	LD TP BC-BK B
Piano Black	Black	LD R31 BC-N B	LD R32 BC-N B	LD RRT BC-N B	LD TP BC-N B	
Polished Brass 	Polished Brass	White	LD R31 PB-PB W	LD R32 PB-PB W	LD RRT PB-PB W	LD TP PB-PB W
	Polished Brass	Black	LD R31 PB-PB B	LD R32 PB-PB B	LD RRT PB-PB B	LD TP PB-PB B
	Satin Brass	White	LD R31 PB-SB W	LD R32 PB-SB W	LD RRT PB-SB W	LD TP PB-SB W
	Satin Brass	Black	LD R31 PB-SB B	LD R32 PB-SB B	LD RRT PB-SB B	LD TP PB-SB B
	Antique Brass	White	LD R31 PB-AB W	LD R32 PB-AB W	LD RRT PB-AB W	LD TP PB-AB W
	Antique Brass	Black	LD R31 PB-AB B	LD R32 PB-AB B	LD RRT PB-AB B	LD TP PB-AB B
	Bright Steel	White	LD R31 PB-BS W	LD R32 PB-BS W	LD RRT PB-BS W	LD TP PB-BS W
	Bright Steel	Black	LD R31 PB-BS B	LD R32 PB-BS B	LD RRT PB-BS B	LD TP PB-BS B
	Satin Steel	White	LD R31 PB-SS W	LD R32 PB-SS W	LD RRT PB-SS W	LD TP PB-SS W
	Satin Steel	Black	LD R31 PB-SS B	LD R32 PB-SS B	LD RRT PB-SS B	LD TP PB-SS B
	Satin Brass 	Satin Brass	White	LD R31 SB-SB W	LD R32 SB-SB W	LD RRT SB-SB W
Satin Brass		Black	LD R31 SB-SB B	LD R32 SB-SB B	LD RRT SB-SB B	LD TP SB-SB B
Satin Steel		White	LD R31 SB-SS W	LD R32 SB-SS W	LD RRT SB-SS W	LD TP SB-SS W
Satin Steel		Black	LD R31 SB-SS B	LD R32 SB-SS B	LD RRT SB-SS B	LD TP SB-SS B
Antique Brass 	Antique Brass	Black	LD R31 AB-AB B	LD R32 AB-AB B	LD RRT AB-AB B	LD TP AB-AB B
	Satin Brass	Black	LD R31 AB-SB B	LD R32 AB-SB B	LD RRT AB-SB B	LD TP AB-SB B
Satin Nickel 	Bright Steel	White	LD R31 SN-BS W	LD R32 SN-BS W	LD RRT SN-BS W	LD TP SN-BS W
	Bright Steel	Black	LD R31 SN-BS B	LD R32 SN-BS B	LD RRT SN-BS B	LD TP SN-BS B
	Satin Steel	White	LD R31 SN-SS W	LD R32 SN-SS W	LD RRT SN-SS W	LD TP SN-SS W
	Satin Steel	Black	LD R31 SN-SS B	LD R32 SN-SS B	LD RRT SN-SS B	LD TP SN-SS B
Black Nickel 	Black Nickel	Black	LD R31 BK-BK B	LD R32 BK-BK B	LD RRT BK-BK B	LD TP BK-BK B
	Bright Steel	Black	LD R31 BK-BS B	LD R32 BK-BS B	LD RRT BK-BS B	LD TP BK-BS B
	Polished Brass	Black	LD R31 BK-PB B	LD R32 BK-PB B	LD RRT BK-PB B	LD TP BK-PB B

Concealed Fixing Rocker Switches



LD R222 PB-BS W



Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 20AX 2 way Rocker		2 gang 20AX 2 way Rocker		3 gang 20AX 2 way Rocker		4 gang 20AX 2 way Rocker		1 gang 20AX Intermediate Rocker		2 gang 20AX Intermediate Rocker	
			Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R212 Product Code	Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R222 Product Code	Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R232 Product Code	Nominal Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R242 Product Code	Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R312 Product Code	Nominal Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R322 Product Code						
	Bright Steel	White	LD R212 BC-BS W	LD R222 BC-BS W	LD R232 BC-BS W	LD R242 BC-BS W	LD R312 BC-BS W	LD R322 BC-BS W						
	Bright Steel	Black	LD R212 BC-BS B	LD R222 BC-BS B	LD R232 BC-BS B	LD R242 BC-BS B	LD R312 BC-BS B	LD R322 BC-BS B						
	Satin Steel	White	LD R212 BC-SS W	LD R222 BC-SS W	LD R232 BC-SS W	LD R242 BC-SS W	LD R312 BC-SS W	LD R322 BC-SS W						
	Satin Steel	Black	LD R212 BC-SS B	LD R222 BC-SS B	LD R232 BC-SS B	LD R242 BC-SS B	LD R312 BC-SS B	LD R322 BC-SS B						
	Polished Brass	White	LD R212 BC-PB W	LD R222 BC-PB W	LD R232 BC-PB W	LD R242 BC-PB W	LD R312 BC-PB W	LD R322 BC-PB W						
	Polished Brass	Black	LD R212 BC-PB B	LD R222 BC-PB B	LD R232 BC-PB B	LD R242 BC-PB B	LD R312 BC-PB B	LD R322 BC-PB B						
	Black Nickel	Black	LD R212 BC-BK B	LD R222 BC-BK B	LD R232 BC-BK B	LD R242 BC-BK B	LD R312 BC-BK B	LD R322 BC-BK B						
	Piano Black	Black	LD R212 BC-N B	LD R222 BC-N B	LD R232 BC-N B	LD R242 BC-N B	LD R312 BC-N B	LD R322 BC-N B						
	Polished Brass	White	LD R212 PB-PB W	LD R222 PB-PB W	LD R232 PB-PB W	LD R242 PB-PB W	LD R312 PB-PB W	LD R322 PB-PB W						
	Polished Brass	Black	LD R212 PB-PB B	LD R222 PB-PB B	LD R232 PB-PB B	LD R242 PB-PB B	LD R312 PB-PB B	LD R322 PB-PB B						
	Satin Brass	White	LD R212 PB-SB W	LD R222 PB-SB W	LD R232 PB-SB W	LD R242 PB-SB W	LD R312 PB-SB W	LD R322 PB-SB W						
	Satin Brass	Black	LD R212 PB-SB B	LD R222 PB-SB B	LD R232 PB-SB B	LD R242 PB-SB B	LD R312 PB-SB B	LD R322 PB-SB B						
	Antique Brass	White	LD R212 PB-AB W	LD R222 PB-AB W	LD R232 PB-AB W	LD R242 PB-AB W	LD R312 PB-AB W	LD R322 PB-AB W						
	Antique Brass	Black	LD R212 PB-AB B	LD R222 PB-AB B	LD R232 PB-AB B	LD R242 PB-AB B	LD R312 PB-AB B	LD R322 PB-AB B						
	Bright Steel	White	LD R212 PB-BS W	LD R222 PB-BS W	LD R232 PB-BS W	LD R242 PB-BS W	LD R312 PB-BS W	LD R322 PB-BS W						
	Bright Steel	Black	LD R212 PB-BS B	LD R222 PB-BS B	LD R232 PB-BS B	LD R242 PB-BS B	LD R312 PB-BS B	LD R322 PB-BS B						
	Satin Steel	White	LD R212 PB-SS W	LD R222 PB-SS W	LD R232 PB-SS W	LD R242 PB-SS W	LD R312 PB-SS W	LD R322 PB-SS W						
	Satin Steel	Black	LD R212 PB-SS B	LD R222 PB-SS B	LD R232 PB-SS B	LD R242 PB-SS B	LD R312 PB-SS B	LD R322 PB-SS B						
	Satin Brass	White	LD R212 SB-SB W	LD R222 SB-SB W	LD R232 SB-SB W	LD R242 SB-SB W	LD R312 SB-SB W	LD R322 SB-SB W						
	Satin Brass	Black	LD R212 SB-SB B	LD R222 SB-SB B	LD R232 SB-SB B	LD R242 SB-SB B	LD R312 SB-SB B	LD R322 SB-SB B						
	Satin Steel	White	LD R212 SB-SS W	LD R222 SB-SS W	LD R232 SB-SS W	LD R242 SB-SS W	LD R312 SB-SS W	LD R322 SB-SS W						
	Satin Steel	Black	LD R212 SB-SS B	LD R222 SB-SS B	LD R232 SB-SS B	LD R242 SB-SS B	LD R312 SB-SS B	LD R322 SB-SS B						
	Antique Brass	Black	LD R212 AB-AB B	LD R222 AB-AB B	LD R232 AB-AB B	LD R242 AB-AB B	LD R312 AB-AB B	LD R322 AB-AB B						
	Satin Brass	Black	LD R212 AB-SB B	LD R222 AB-SB B	LD R232 AB-SB B	LD R242 AB-SB B	LD R312 AB-SB B	LD R322 AB-SB B						
	Bright Steel	White	LD R212 SN-BS W	LD R222 SN-BS W	LD R232 SN-BS W	LD R242 SN-BS W	LD R312 SN-BS W	LD R322 SN-BS W						
	Bright Steel	Black	LD R212 SN-BS B	LD R222 SN-BS B	LD R232 SN-BS B	LD R242 SN-BS B	LD R312 SN-BS B	LD R322 SN-BS B						
	Satin Steel	White	LD R212 SN-SS W	LD R222 SN-SS W	LD R232 SN-SS W	LD R242 SN-SS W	LD R312 SN-SS W	LD R322 SN-SS W						
	Satin Steel	Black	LD R212 SN-SS B	LD R222 SN-SS B	LD R232 SN-SS B	LD R242 SN-SS B	LD R312 SN-SS B	LD R322 SN-SS B						
	Black Nickel	Black	LD R212 BK-BK B	LD R222 BK-BK B	LD R232 BK-BK B	LD R242 BK-BK B	LD R312 BK-BK B	LD R322 BK-BK B						
	Bright Steel	Black	LD R212 BK-BS B	LD R222 BK-BS B	LD R232 BK-BS B	LD R242 BK-BS B	LD R312 BK-BS B	LD R322 BK-BS B						
	Polished Brass	Black	LD R212 BK-PB B	LD R222 BK-PB B	LD R232 BK-PB B	LD R242 BK-PB B	LD R312 BK-PB B	LD R322 BK-PB B						

Hamilton® Linea-Duo CFX®

Concealed Fixing Toggle Switches



LD T22 PB-AB



1 gang 20AX 2 way Toggle

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T21**
Product Code

2 gang 20AX 2 way Toggle

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T22**
Product Code

3 gang 20AX 2 way Toggle

Nominal Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T23**
Product Code

4 gang 20AX 2 way Toggle

Nominal Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T24**
Product Code

1 gang 20AX Intermediate Toggle

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **T31**
Product Code

Frame and Insert Finish

Plate Finish

Bright Chrome



Bright Steel
Satin Steel
Polished Brass
Black Nickel
Piano Black

LD T21 BC-BS
LD T21 BC-SS
LD T21 BC-PB
LD T21 BC-BK
LD T21 BC-N

LD T22 BC-BS
LD T22 BC-SS
LD T22 BC-PB
LD T22 BC-BK
LD T22 BC-N

LD T23 BC-BS
LD T23 BC-SS
LD T23 BC-PB
LD T23 BC-BK
LD T23 BC-N

LD T24 BC-BS
LD T24 BC-SS
LD T24 BC-PB
LD T24 BC-BK
LD T24 BC-N

LD T31 BC-BS
LD T31 BC-SS
LD T31 BC-PB
LD T31 BC-BK
LD T31 BC-N

Polished Brass



Polished Brass
Satin Brass
Antique Brass
Bright Steel
Satin Steel

LD T21 PB-PB
LD T21 PB-SB
LD T21 PB-AB
LD T21 PB-BS
LD T21 PB-SS

LD T22 PB-PB
LD T22 PB-SB
LD T22 PB-AB
LD T22 PB-BS
LD T22 PB-SS

LD T23 PB-PB
LD T23 PB-SB
LD T23 PB-AB
LD T23 PB-BS
LD T23 PB-SS

LD T24 PB-PB
LD T24 PB-SB
LD T24 PB-AB
LD T24 PB-BS
LD T24 PB-SS

LD T31 PB-PB
LD T31 PB-SB
LD T31 PB-AB
LD T31 PB-BS
LD T31 PB-SS

Satin Brass



Satin Brass
Satin Steel

LD T21 SB-SB
LD T21 SB-SS

LD T22 SB-SB
LD T22 SB-SS

LD T23 SB-SB
LD T23 SB-SS

LD T24 SB-SB
LD T24 SB-SS

LD T31 SB-SB
LD T31 SB-SS

Antique Brass



Antique Brass
Satin Brass

LD T21 AB-AB
LD T21 AB-SB

LD T22 AB-AB
LD T22 AB-SB

LD T23 AB-AB
LD T23 AB-SB

LD T24 AB-AB
LD T24 AB-SB

LD T31 AB-AB
LD T31 AB-SB

Satin Nickel



Bright Steel
Satin Steel

LD T21 SN-BS
LD T21 SN-SS

LD T22 SN-BS
LD T22 SN-SS

LD T23 SN-BS
LD T23 SN-SS

LD T24 SN-BS
LD T24 SN-SS

LD T31 SN-BS
LD T31 SN-SS

Black Nickel



Black Nickel
Bright Steel
Polished Brass

LD T21 BK-BK
LD T21 BK-BS
LD T21 BK-PB

LD T22 BK-BK
LD T22 BK-BS
LD T22 BK-PB

LD T23 BK-BK
LD T23 BK-BS
LD T23 BK-PB

LD T24 BK-BK
LD T24 BK-BS
LD T24 BK-PB

LD T31 BK-BK
LD T31 BK-BS
LD T31 BK-PB

Hamilton® Linea-Duo CFX®

Concealed Fixing Key Switches



LD KEL BC-BC B









1 gang 20AX 2 way Key Switch

Nominal Plate Size:
86 x 86 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **K21**
Product Code

1 gang 20AX 2 way Key Switch “EMG LTG TEST”

Nominal Plate Size:
86 x 86 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **KEL**
Product Code

Frame Finish	Plate Finish	Insert Colour			
Bright Chrome 	Bright Steel	White	LD K21 BC-BS W	LD KEL BC-BS W	
	Bright Steel	Black	LD K21 BC-BS B	LD KEL BC-BS B	
	Satin Steel	White	LD K21 BC-SS W	LD KEL BC-SS W	
	Satin Steel	Black	LD K21 BC-SS B	LD KEL BC-SS B	
	Polished Brass	White	LD K21 BC-PB W	LD KEL BC-PB W	
	Polished Brass	Black	LD K21 BC-PB B	LD KEL BC-PB B	
	Black Nickel	Black	LD K21 BC-BK B	LD KEL BC-BK B	
	Piano Black	Black	LD K21 BC-N B	LD KEL BC-N B	
	Polished Brass 	Polished Brass	White	LD K21 PB-PB W	LD KEL PB-PB W
Polished Brass		Black	LD K21 PB-PB B	LD KEL PB-PB B	
Satin Brass		White	LD K21 PB-SB W	LD KEL PB-SB W	
Satin Brass		Black	LD K21 PB-SB B	LD KEL PB-SB B	
Antique Brass		White	LD K21 PB-AB W	LD KEL PB-AB W	
Antique Brass		Black	LD K21 PB-AB B	LD KEL PB-AB B	
Bright Steel		White	LD K21 PB-BS W	LD KEL PB-BS W	
Bright Steel		Black	LD K21 PB-BS B	LD KEL PB-BS B	
Satin Steel		White	LD K21 PB-SS W	LD KEL PB-SS W	
Satin Steel		Black	LD K21 PB-SS B	LD KEL PB-SS B	
Satin Brass 		Satin Brass	White	LD K21 SB-SB W	LD KEL SB-SB W
		Satin Brass	Black	LD K21 SB-SB B	LD KEL SB-SB B
		Satin Steel	White	LD K21 SB-SS W	LD KEL SB-SS W
	Satin Steel	Black	LD K21 SB-SS B	LD KEL SB-SS B	
Antique Brass 	Antique Brass	Black	LD K21 AB-AB B	LD KEL AB-AB B	
	Satin Brass	Black	LD K21 AB-SB B	LD KEL AB-SB B	
Satin Nickel 	Bright Steel	White	LD K21 SN-BS W	LD KEL SN-BS W	
	Bright Steel	Black	LD K21 SN-BS B	LD KEL SN-BS B	
	Satin Steel	White	LD K21 SN-SS W	LD KEL SN-SS W	
	Satin Steel	Black	LD K21 SN-SS B	LD KEL SN-SS B	
Black Nickel 	Black Nickel	Black	LD K21 BK-BK B	LD KEL BK-BK B	
	Bright Steel	Black	LD K21 BK-BS B	LD KEL BK-BS B	
	Polished Brass	Black	LD K21 BK-PB B	LD KEL BK-PB B	

Concealed Fixing Hotel Card Switch with LED

Adjustable Time Delay 10 seconds - 5 minutes. Suitable for 44 mm and 54 mm width Hotel Key Cards.



LD C11 BC-SS W









**1 gang
10A (6AX)
On/Off with
Blue LED
Locator**

Nominal Plate Size:
86 x 86 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **C11**
Product Code



**1 gang
12-24V AC/DC +/-10%
On/Off with Blue LED
Locator (Suitable for
KNX BUS System)**

Nominal Plate Size:
86 x 86 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **CKNX**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour		
Bright Chrome 	Bright Steel	White	LD C11 BC-BS W	LD CKNX BC-BS W
	Bright Steel	Black	LD C11 BC-BS B	LD CKNX BC-BS B
	Satin Steel	White	LD C11 BC-SS W	LD CKNX BC-SS W
	Satin Steel	Black	LD C11 BC-SS B	LD CKNX BC-SS B
	Polished Brass	White	LD C11 BC-PB W	LD CKNX BC-PB W
	Polished Brass	Black	LD C11 BC-PB B	LD CKNX BC-PB B
	Black Nickel	Black	LD C11 BC-BK B	LD CKNX BC-BK B
Polished Brass 	Piano Black	Black	LD C11 BC-N B	LD CKNX BC-N B
	Polished Brass	White	LD C11 PB-PB W	LD CKNX PB-PB W
	Polished Brass	Black	LD C11 PB-PB B	LD CKNX PB-PB B
	Satin Brass	White	LD C11 PB-SB W	LD CKNX PB-SB W
	Satin Brass	Black	LD C11 PB-SB B	LD CKNX PB-SB B
	Antique Brass	White	LD C11 PB-AB W	LD CKNX PB-AB W
	Antique Brass	Black	LD C11 PB-AB B	LD CKNX PB-AB B
	Bright Steel	White	LD C11 PB-BS W	LD CKNX PB-BS W
	Bright Steel	Black	LD C11 PB-BS B	LD CKNX PB-BS B
	Satin Steel	White	LD C11 PB-SS W	LD CKNX PB-SS W
Satin Steel	Black	LD C11 PB-SS B	LD CKNX PB-SS B	
Satin Brass 	Satin Brass	White	LD C11 SB-SB W	LD CKNX SB-SB W
	Satin Brass	Black	LD C11 SB-SB B	LD CKNX SB-SB B
	Satin Steel	White	LD C11 SB-SS W	LD CKNX SB-SS W
	Satin Steel	Black	LD C11 SB-SS B	LD CKNX SB-SS B
Antique Brass 	Antique Brass	Black	LD C11 AB-AB B	LD CKNX AB-AB B
	Satin Brass	Black	LD C11 AB-SB B	LD CKNX AB-SB B
Satin Nickel 	Antique Brass	Black		
	Bright Steel	White	LD C11 SN-BS W	LD CKNX SN-BS W
	Bright Steel	Black	LD C11 SN-BS B	LD CKNX SN-BS B
	Satin Steel	White	LD C11 SN-SS W	LD CKNX SN-SS W
Black Nickel 	Satin Steel	Black	LD C11 SN-SS B	LD CKNX SN-SS B
	Black Nickel	Black	LD C11 BK-BK B	LD CKNX BK-BK B
	Bright Steel	Black	LD C11 BK-BS B	LD CKNX BK-BS B
	Polished Brass	Black	LD C11 BK-PB B	LD CKNX BK-PB B

Concealed Fixing Power Sockets

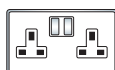


LD SS1 PB-PB B



1 gang 13A Double Pole Switched Socket

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SS1**
Product Code



2 gang 13A Double Pole Switched Socket

Nominal Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SS2**
Product Code



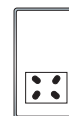
1 gang 2A Unswitched Socket

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **US2**
Product Code









1 gang 5A Unswitched Socket

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **US5**
Product Code



Shaver Dual Voltage Unswitched Socket

Nominal Plate Size:
86 x 145 mm
Min. Wall Box
Depth: 47 mm
Technical Insert
Reference: **SHS**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 13A Double Pole Switched Socket	2 gang 13A Double Pole Switched Socket	1 gang 2A Unswitched Socket	1 gang 5A Unswitched Socket	Shaver Dual Voltage Unswitched Socket
Bright Chrome 	Bright Steel	White	LD SS1 BC-BS W	LD SS2 BC-BS W	LD US2 BC-BS W	LD US5 BC-BS W	LD SHS BC-BS W
	Bright Steel	Black	LD SS1 BC-BS B	LD SS2 BC-BS B	LD US2 BC-BS B	LD US5 BC-BS B	LD SHS BC-BS B
	Satin Steel	White	LD SS1 BC-SS W	LD SS2 BC-SS W	LD US2 BC-SS W	LD US5 BC-SS W	LD SHS BC-SS W
	Satin Steel	Black	LD SS1 BC-SS B	LD SS2 BC-SS B	LD US2 BC-SS B	LD US5 BC-SS B	LD SHS BC-SS B
	Polished Brass	White	LD SS1 BC-PB W	LD SS2 BC-PB W	LD US2 BC-PB W	LD US5 BC-PB W	LD SHS BC-PB W
	Polished Brass	Black	LD SS1 BC-PB B	LD SS2 BC-PB B	LD US2 BC-PB B	LD US5 BC-PB B	LD SHS BC-PB B
	Black Nickel	Black	LD SS1 BC-BK B	LD SS2 BC-BK B	LD US2 BC-BK B	LD US5 BC-BK B	LD SHS BC-BK B
Piano Black	Black	LD SS1 BC-N B	LD SS2 BC-N B	LD US2 BC-N B	LD US5 BC-N B	LD SHS BC-N B	
Polished Brass 	Polished Brass	White	LD SS1 PB-PB W	LD SS2 PB-PB W	LD US2 PB-PB W	LD US5 PB-PB W	LD SHS PB-PB W
	Polished Brass	Black	LD SS1 PB-PB B	LD SS2 PB-PB B	LD US2 PB-PB B	LD US5 PB-PB B	LD SHS PB-PB B
	Satin Brass	White	LD SS1 PB-SB W	LD SS2 PB-SB W	LD US2 PB-SB W	LD US5 PB-SB W	LD SHS PB-SB W
	Satin Brass	Black	LD SS1 PB-SB B	LD SS2 PB-SB B	LD US2 PB-SB B	LD US5 PB-SB B	LD SHS PB-SB B
	Antique Brass	White	LD SS1 PB-AB W	LD SS2 PB-AB W	LD US2 PB-AB W	LD US5 PB-AB W	LD SHS PB-AB W
	Antique Brass	Black	LD SS1 PB-AB B	LD SS2 PB-AB B	LD US2 PB-AB B	LD US5 PB-AB B	LD SHS PB-AB B
	Bright Steel	White	LD SS1 PB-BS W	LD SS2 PB-BS W	LD US2 PB-BS W	LD US5 PB-BS W	LD SHS PB-BS W
	Bright Steel	Black	LD SS1 PB-BS B	LD SS2 PB-BS B	LD US2 PB-BS B	LD US5 PB-BS B	LD SHS PB-BS B
	Satin Steel	White	LD SS1 PB-SS W	LD SS2 PB-SS W	LD US2 PB-SS W	LD US5 PB-SS W	LD SHS PB-SS W
	Satin Steel	Black	LD SS1 PB-SS B	LD SS2 PB-SS B	LD US2 PB-SS B	LD US5 PB-SS B	LD SHS PB-SS B
	Satin Brass 	Satin Brass	White	LD SS1 SB-SB W	LD SS2 SB-SB W	LD US2 SB-SB W	LD US5 SB-SB W
Satin Brass		Black	LD SS1 SB-SB B	LD SS2 SB-SB B	LD US2 SB-SB B	LD US5 SB-SB B	LD SHS SB-SB B
Satin Steel		White	LD SS1 SB-SS W	LD SS2 SB-SS W	LD US2 SB-SS W	LD US5 SB-SS W	LD SHS SB-SS W
Satin Steel		Black	LD SS1 SB-SS B	LD SS2 SB-SS B	LD US2 SB-SS B	LD US5 SB-SS B	LD SHS SB-SS B
Antique Brass 	Antique Brass	Black	LD SS1 AB-AB B	LD SS2 AB-AB B	LD US2 AB-AB B	LD US5 AB-AB B	LD SHS AB-AB B
	Satin Brass	Black	LD SS1 AB-SB B	LD SS2 AB-SB B	LD US2 AB-SB B	LD US5 AB-SB B	LD SHS AB-SB B
Satin Nickel 	Bright Steel	White	LD SS1 SN-BS W	LD SS2 SN-BS W	LD US2 SN-BS W	LD US5 SN-BS W	LD SHS SN-BS W
	Bright Steel	Black	LD SS1 SN-BS B	LD SS2 SN-BS B	LD US2 SN-BS B	LD US5 SN-BS B	LD SHS SN-BS B
	Satin Steel	White	LD SS1 SN-SS W	LD SS2 SN-SS W	LD US2 SN-SS W	LD US5 SN-SS W	LD SHS SN-SS W
	Satin Steel	Black	LD SS1 SN-SS B	LD SS2 SN-SS B	LD US2 SN-SS B	LD US5 SN-SS B	LD SHS SN-SS B
Black Nickel 	Black Nickel	Black	LD SS1 BK-BK B	LD SS2 BK-BK B	LD US2 BK-BK B	LD US5 BK-BK B	LD SHS BK-BK B
	Bright Steel	Black	LD SS1 BK-BS B	LD SS2 BK-BS B	LD US2 BK-BS B	LD US5 BK-BS B	LD SHS BK-BS B
	Polished Brass	Black	LD SS1 BK-PB B	LD SS2 BK-PB B	LD US2 BK-PB B	LD US5 BK-PB B	LD SHS BK-PB B

Concealed Fixing Power Sockets



LD 5320 BC-SS W



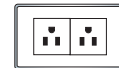
1 gang 16A German Unswitched Socket

Nominal Plate Size: 86 x 86 mm
Min. Wall Box Depth: 47 mm
Technical Insert Reference: **6126**
Product Code









1 gang 15A American Unswitched Socket

Nominal Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **5258**
Product Code



2 gang 15A American Unswitched Socket

Nominal Plate Size: 145 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **5320**
Product Code

Frame Finish	Plate Finish	Insert Colour				
Bright Chrome 	Bright Steel	White	LD 6126 BC-BS W	LD 5258 BC-BS W	LD 5320 BC-BS W	
	Bright Steel	Black	LD 6126 BC-BS B	LD 5258 BC-BS B	LD 5320 BC-BS B	
	Satin Steel	White	LD 6126 BC-SS W	LD 5258 BC-SS W	LD 5320 BC-SS W	
	Satin Steel	Black	LD 6126 BC-SS B	LD 5258 BC-SS B	LD 5320 BC-SS B	
	Polished Brass	White	LD 6126 BC-PB W	LD 5258 BC-PB W	LD 5320 BC-PB W	
	Polished Brass	Black	LD 6126 BC-PB B	LD 5258 BC-PB B	LD 5320 BC-PB B	
	Black Nickel	Black	LD 6126 BC-BK B	LD 5258 BC-BK B	LD 5320 BC-BK B	
	Piano Black	Black	LD 6126 BC-N B	LD 5258 BC-N B	LD 5320 BC-N B	
	Polished Brass 	Polished Brass	White	LD 6126 PB-PB W	LD 5258 PB-PB W	LD 5320 PB-PB W
		Polished Brass	Black	LD 6126 PB-PB B	LD 5258 PB-PB B	LD 5320 PB-PB B
Satin Brass		White	LD 6126 PB-SB W	LD 5258 PB-SB W	LD 5320 PB-SB W	
Satin Brass		Black	LD 6126 PB-SB B	LD 5258 PB-SB B	LD 5320 PB-SB B	
Antique Brass		White	LD 6126 PB-AB W	LD 5258 PB-AB W	LD 5320 PB-AB W	
Antique Brass		Black	LD 6126 PB-AB B	LD 5258 PB-AB B	LD 5320 PB-AB B	
Bright Steel		White	LD 6126 PB-BS W	LD 5258 PB-BS W	LD 5320 PB-BS W	
Bright Steel		Black	LD 6126 PB-BS B	LD 5258 PB-BS B	LD 5320 PB-BS B	
Satin Steel		White	LD 6126 PB-SS W	LD 5258 PB-SS W	LD 5320 PB-SS W	
Satin Steel		Black	LD 6126 PB-SS B	LD 5258 PB-SS B	LD 5320 PB-SS B	
Satin Brass 		Satin Brass	White	LD 6126 SB-SB W	LD 5258 SB-SB W	LD 5320 SB-SB W
		Satin Brass	Black	LD 6126 SB-SB B	LD 5258 SB-SB B	LD 5320 SB-SB B
		Satin Steel	White	LD 6126 SB-SS W	LD 5258 SB-SS W	LD 5320 SB-SS W
	Satin Steel	Black	LD 6126 SB-SS B	LD 5258 SB-SS B	LD 5320 SB-SS B	
Antique Brass 	Antique Brass	Black	LD 6126 AB-AB B	LD 5258 AB-AB B	LD 5320 AB-AB B	
	Satin Brass	Black	LD 6126 AB-SB B	LD 5258 AB-SB B	LD 5320 AB-SB B	
Satin Nickel 	Bright Steel	White	LD 6126 SN-BS W	LD 5258 SN-BS W	LD 5320 SN-BS W	
	Bright Steel	Black	LD 6126 SN-BS B	LD 5258 SN-BS B	LD 5320 SN-BS B	
	Satin Steel	White	LD 6126 SN-SS W	LD 5258 SN-SS W	LD 5320 SN-SS W	
	Satin Steel	Black	LD 6126 SN-SS B	LD 5258 SN-SS B	LD 5320 SN-SS B	
Black Nickel 	Black Nickel	Black	LD 6126 BK-BK B	LD 5258 BK-BK B	LD 5320 BK-BK B	
	Bright Steel	Black	LD 6126 BK-BS B	LD 5258 BK-BS B	LD 5320 BK-BS B	
	Polished Brass	Black	LD 6126 BK-PB B	LD 5258 BK-PB B	LD 5320 BK-PB B	

Concealed Fixing Television Coaxial Sockets



LD TVSAT BC-BK B



**1 gang
Non Isolated
TV
1 In/1 Out**

Nom. Plate Size:
Size: 86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: TV

Product Code



**Isolated
TV/FM
Diplexer
1 In/2 Out**

Nom. Plate Size:
Size: 86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: TVFM

Product Code



**1 gang
Isolated
TV
1 In/1 Out**

Nom. Plate Size:
Size: 86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: TVI

Product Code



**2 gang
Non Isolated TV
+ Satellite
2 In/2 Out**

Nom. Plate Size:
Size: 86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: TVSAT

Product Code



**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
Size: 86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: SATN

Product Code



**1 gang
Isolated
Satellite**

Nom. Plate Size:
Size: 86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: SATI

Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	
	Bright Steel	White	LD TV BC-BS W	LD TVFM BC-BS W	LD TVI BC-BS W	LD TVSAT BC-BS W	LD SATN BC-BS W	LD SATI BC-BS W	
	Bright Steel	Black	LD TV BC-BS B	LD TVFM BC-BS B	LD TVI BC-BS B	LD TVSAT BC-BS B	LD SATN BC-BS B	LD SATI BC-BS B	
	Satin Steel	White	LD TV BC-SS W	LD TVFM BC-SS W	LD TVI BC-SS W	LD TVSAT BC-SS W	LD SATN BC-SS W	LD SATI BC-SS W	
	Satin Steel	Black	LD TV BC-SS B	LD TVFM BC-SS B	LD TVI BC-SS B	LD TVSAT BC-SS B	LD SATN BC-SS B	LD SATI BC-SS B	
	Polished Brass	White	LD TV BC-PB W	LD TVFM BC-PB W	LD TVI BC-PB W	LD TVSAT BC-PB W	LD SATN BC-PB W	LD SATI BC-PB W	
	Polished Brass	Black	LD TV BC-PB B	LD TVFM BC-PB B	LD TVI BC-PB B	LD TVSAT BC-PB B	LD SATN BC-PB B	LD SATI BC-PB B	
	Black Nickel	Black	LD TV BC-BK B	LD TVFM BC-BK B	LD TVI BC-BK B	LD TVSAT BC-BK B	LD SATN BC-BK B	LD SATI BC-BK B	
	Piano Black	Black	LD TV BC-N B	LD TVFM BC-N B	LD TVI BC-N B	LD TVSAT BC-N B	LD SATN BC-N B	LD SATI BC-N B	
		Polished Brass	White	LD TV PB-PB W	LD TVFM PB-PB W	LD TVI PB-PB W	LD TVSAT PB-PB W	LD SATN PB-PB W	LD SATI PB-PB W
		Polished Brass	Black	LD TV PB-PB B	LD TVFM PB-PB B	LD TVI PB-PB B	LD TVSAT PB-PB B	LD SATN PB-PB B	LD SATI PB-PB B
		Satin Brass	White	LD TV PB-SB W	LD TVFM PB-SB W	LD TVI PB-SB W	LD TVSAT PB-SB W	LD SATN PB-SB W	LD SATI PB-SB W
		Satin Brass	Black	LD TV PB-SB B	LD TVFM PB-SB B	LD TVI PB-SB B	LD TVSAT PB-SB B	LD SATN PB-SB B	LD SATI PB-SB B
Antique Brass		White	LD TV PB-AB W	LD TVFM PB-AB W	LD TVI PB-AB W	LD TVSAT PB-AB W	LD SATN PB-AB W	LD SATI PB-AB W	
Antique Brass		Black	LD TV PB-AB B	LD TVFM PB-AB B	LD TVI PB-AB B	LD TVSAT PB-AB B	LD SATN PB-AB B	LD SATI PB-AB B	
Bright Steel		White	LD TV PB-BS W	LD TVFM PB-BS W	LD TVI PB-BS W	LD TVSAT PB-BS W	LD SATN PB-BS W	LD SATI PB-BS W	
Bright Steel		Black	LD TV PB-BS B	LD TVFM PB-BS B	LD TVI PB-BS B	LD TVSAT PB-BS B	LD SATN PB-BS B	LD SATI PB-BS B	
Satin Steel		White	LD TV PB-SS W	LD TVFM PB-SS W	LD TVI PB-SS W	LD TVSAT PB-SS W	LD SATN PB-SS W	LD SATI PB-SS W	
Satin Steel		Black	LD TV PB-SS B	LD TVFM PB-SS B	LD TVI PB-SS B	LD TVSAT PB-SS B	LD SATN PB-SS B	LD SATI PB-SS B	
		Satin Brass	White	LD TV SB-SB W	LD TVFM SB-SB W	LD TVI SB-SB W	LD TVSAT SB-SB W	LD SATN SB-SB W	LD SATI SB-SB W
		Satin Brass	Black	LD TV SB-SB B	LD TVFM SB-SB B	LD TVI SB-SB B	LD TVSAT SB-SB B	LD SATN SB-SB B	LD SATI SB-SB B
	Satin Steel	White	LD TV SB-SS W	LD TVFM SB-SS W	LD TVI SB-SS W	LD TVSAT SB-SS W	LD SATN SB-SS W	LD SATI SB-SS W	
	Satin Steel	Black	LD TV SB-SS B	LD TVFM SB-SS B	LD TVI SB-SS B	LD TVSAT SB-SS B	LD SATN SB-SS B	LD SATI SB-SS B	
	Antique Brass	Black	LD TV AB-AB B	LD TVFM AB-AB B	LD TVI AB-AB B	LD TVSAT AB-AB B	LD SATN AB-AB B	LD SATI AB-AB B	
	Satin Brass	Black	LD TV AB-SB B	LD TVFM AB-SB B	LD TVI AB-SB B	LD TVSAT AB-SB B	LD SATN AB-SB B	LD SATI AB-SB B	
	Bright Steel	White	LD TV SN-BS W	LD TVFM SN-BS W	LD TVI SN-BS W	LD TVSAT SN-BS W	LD SATN SN-BS W	LD SATI SN-BS W	
	Bright Steel	Black	LD TV SN-BS B	LD TVFM SN-BS B	LD TVI SN-BS B	LD TVSAT SN-BS B	LD SATN SN-BS B	LD SATI SN-BS B	
	Satin Steel	White	LD TV SN-SS W	LD TVFM SN-SS W	LD TVI SN-SS W	LD TVSAT SN-SS W	LD SATN SN-SS W	LD SATI SN-SS W	
	Satin Steel	Black	LD TV SN-SS B	LD TVFM SN-SS B	LD TVI SN-SS B	LD TVSAT SN-SS B	LD SATN SN-SS B	LD SATI SN-SS B	
	Black Nickel	Black	LD TV BK-BK B	LD TVFM BK-BK B	LD TVI BK-BK B	LD TVSAT BK-BK B	LD SATN BK-BK B	LD SATI BK-BK B	
	Bright Steel	Black	LD TV BK-BS B	LD TVFM BK-BS B	LD TVI BK-BS B	LD TVSAT BK-BS B	LD SATN BK-BS B	LD SATI BK-BS B	
	Polished Brass	Black	LD TV BK-PB B	LD TVFM BK-PB B	LD TVI BK-PB B	LD TVSAT BK-PB B	LD SATN BK-PB B	LD SATI BK-PB B	

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible



LD DTRID BC-SS W



Non Isolated TV/FM/Satellite Triplexer 1In/3 Out

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DTRID**
Product Code



1 gang Non Isolated TV (Female)

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DTVF**
Product Code









1 gang Non Isolated TV (Male)

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DTVM**
Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code			
Bright Chrome 	Bright Steel Bright Steel Satin Steel Satin Steel Polished Brass Polished Brass Black Nickel Piano Black	White Black White Black White Black Black Black	LD DTRID BC-BS W	LD DTVF BC-BS W	LD DTVM BC-BS W			
			LD DTRID BC-BS B	LD DTVF BC-BS B	LD DTVM BC-BS B			
			LD DTRID BC-SS W	LD DTVF BC-SS W	LD DTVM BC-SS W			
			LD DTRID BC-SS B	LD DTVF BC-SS B	LD DTVM BC-SS B			
			LD DTRID BC-PB W	LD DTVF BC-PB W	LD DTVM BC-PB W			
			LD DTRID BC-PB B	LD DTVF BC-PB B	LD DTVM BC-PB B			
			LD DTRID BC-BK B	LD DTVF BC-BK B	LD DTVM BC-BK B			
			LD DTRID BC-N B	LD DTVF BC-N B	LD DTVM BC-N B			
			Polished Brass 	Polished Brass Polished Brass Satin Brass Satin Brass Antique Brass Antique Brass Bright Steel Bright Steel Satin Steel Satin Steel	White Black White Black White Black White Black White Black	LD DTRID PB-PB W	LD DTVF PB-PB W	LD DTVM PB-PB W
						LD DTRID PB-PB B	LD DTVF PB-PB B	LD DTVM PB-PB B
LD DTRID PB-SB W	LD DTVF PB-SB W	LD DTVM PB-SB W						
LD DTRID PB-SB B	LD DTVF PB-SB B	LD DTVM PB-SB B						
LD DTRID PB-AB W	LD DTVF PB-AB W	LD DTVM PB-AB W						
LD DTRID PB-AB B	LD DTVF PB-AB B	LD DTVM PB-AB B						
LD DTRID PB-BS W	LD DTVF PB-BS W	LD DTVM PB-BS W						
LD DTRID PB-BS B	LD DTVF PB-BS B	LD DTVM PB-BS B						
LD DTRID PB-SS W	LD DTVF PB-SS W	LD DTVM PB-SS W						
LD DTRID PB-SS B	LD DTVF PB-SS B	LD DTVM PB-SS B						
Satin Brass 	Satin Brass Satin Brass Satin Steel Satin Steel	White Black White Black	LD DTRID SB-SB W	LD DTVF SB-SB W	LD DTVM SB-SB W			
			LD DTRID SB-SB B	LD DTVF SB-SB B	LD DTVM SB-SB B			
			LD DTRID SB-SS W	LD DTVF SB-SS W	LD DTVM SB-SS W			
			LD DTRID SB-SS B	LD DTVF SB-SS B	LD DTVM SB-SS B			
Antique Brass 	Antique Brass Satin Brass	Black Black	LD DTRID AB-AB B	LD DTVF AB-AB B	LD DTVM AB-AB B			
			LD DTRID AB-SB B	LD DTVF AB-SB B	LD DTVM AB-SB B			
Satin Nickel 	Bright Steel Bright Steel Satin Steel Satin Steel	White Black White Black	LD DTRID SN-BS W	LD DTVF SN-BS W	LD DTVM SN-BS W			
			LD DTRID SN-BS B	LD DTVF SN-BS B	LD DTVM SN-BS B			
			LD DTRID SN-SS W	LD DTVF SN-SS W	LD DTVM SN-SS W			
			LD DTRID SN-SS B	LD DTVF SN-SS B	LD DTVM SN-SS B			
Black Nickel 	Black Nickel Bright Steel Polished Brass	Black Black Black	LD DTRID BK-BK B	LD DTVF BK-BK B	LD DTVM BK-BK B			
			LD DTRID BK-BS B	LD DTVF BK-BS B	LD DTVM BK-BS B			
			LD DTRID BK-PB B	LD DTVF BK-PB B	LD DTVM BK-PB B			

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible



LD DSAT BC-SS B



1 gang Non Isolated Satellite

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm

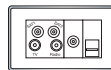
Technical Insert
Reference: **DSAT**
Product Code



Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out

Nominal Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm







Technical Insert
Reference: **DENT**
Product Code



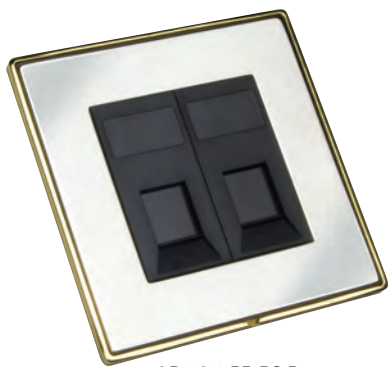
Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS

Nominal Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DSAT+**
Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code
Bright Chrome 	Bright Steel	White	LD DSAT BC-BS W	LD DENT BC-BS W	LD DSAT+ BC-BS W
	Bright Steel	Black	LD DSAT BC-BS B	LD DENT BC-BS B	LD DSAT+ BC-BS B
	Satin Steel	White	LD DSAT BC-SS W	LD DENT BC-SS W	LD DSAT+ BC-SS W
	Satin Steel	Black	LD DSAT BC-SS B	LD DENT BC-SS B	LD DSAT+ BC-SS B
	Polished Brass	White	LD DSAT BC-PB W	LD DENT BC-PB W	LD DSAT+ BC-PB W
	Polished Brass	Black	LD DSAT BC-PB B	LD DENT BC-PB B	LD DSAT+ BC-PB B
	Black Nickel	Black	LD DSAT BC-BK B	LD DENT BC-BK B	LD DSAT+ BC-BK B
Polished Brass 	Polished Brass	White	LD DSAT PB-PB W	LD DENT PB-PB W	LD DSAT+ PB-PB W
	Polished Brass	Black	LD DSAT PB-PB B	LD DENT PB-PB B	LD DSAT+ PB-PB B
	Satin Brass	White	LD DSAT PB-SB W	LD DENT PB-SB W	LD DSAT+ PB-SB W
	Satin Brass	Black	LD DSAT PB-SB B	LD DENT PB-SB B	LD DSAT+ PB-SB B
	Antique Brass	White	LD DSAT PB-AB W	LD DENT PB-AB W	LD DSAT+ PB-AB W
	Antique Brass	Black	LD DSAT PB-AB B	LD DENT PB-AB B	LD DSAT+ PB-AB B
	Bright Steel	White	LD DSAT PB-BS W	LD DENT PB-BS W	LD DSAT+ PB-BS W
	Bright Steel	Black	LD DSAT PB-BS B	LD DENT PB-BS B	LD DSAT+ PB-BS B
	Satin Steel	White	LD DSAT PB-SS W	LD DENT PB-SS W	LD DSAT+ PB-SS W
	Satin Steel	Black	LD DSAT PB-SS B	LD DENT PB-SS B	LD DSAT+ PB-SS B
	Satin Brass 	Satin Brass	White	LD DSAT SB-SB W	LD DENT SB-SB W
Satin Brass		Black	LD DSAT SB-SB B	LD DENT SB-SB B	LD DSAT+ SB-SB B
Satin Steel		White	LD DSAT SB-SS W	LD DENT SB-SS W	LD DSAT+ SB-SS W
Satin Steel		Black	LD DSAT SB-SS B	LD DENT SB-SS B	LD DSAT+ SB-SS B
Antique Brass 	Antique Brass	Black	LD DSAT AB-AB W	LD DENT AB-AB B	LD DSAT+ AB-AB B
	Satin Brass	Black	LD DSAT AB-SB B	LD DENT AB-SB B	LD DSAT+ AB-SB B
Satin Nickel 	Bright Steel	White	LD DSAT SN-BS W	LD DENT SN-BS W	LD DSAT+ SN-BS W
	Bright Steel	Black	LD DSAT SN-BS B	LD DENT SN-BS B	LD DSAT+ SN-BS B
	Satin Steel	White	LD DSAT SN-SS W	LD DENT SN-SS W	LD DSAT+ SN-SS W
	Satin Steel	Black	LD DSAT SN-SS B	LD DENT SN-SS B	LD DSAT+ SN-SS B
Black Nickel 	Black Nickel	Black	LD DSAT BK-BK B	LD DENT BK-BK B	LD DSAT+ BK-BK B
	Bright Steel	Black	LD DSAT BK-BS B	LD DENT BK-BS B	LD DSAT+ BK-BS B
	Polished Brass	Black	LD DSATN BK-PB B	LD DENT BK-PB B	LD DSAT+ BK-PB B

Concealed Fixing Telephone and Data Outlets



LD 2J12 PB-BS B



1 gang Telephone Master

Nom. Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TCM**

Product Code



1 gang Telephone Slave

Nom. Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TCS**

Product Code



1 gang RJ12 Outlet Unshielded

Nom. Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **J12**

Product Code



2 gang RJ12 Outlet Unshielded

Nom. Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **2J12**

Product Code



1 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **J45**

Product Code



2 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **2J45**

Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	
	Bright Steel	White	LD TCM BC-BS W	LD TCS BC-BS W	LD J12 BC-BS W	LD 2J12 BC-BS W	LD J45 BC-BS W	LD 2J45 BC-BS W	
	Bright Steel	Black	LD TCM BC-BS B	LD TCS BC-BS B	LD J12 BC-BS B	LD 2J12 BC-BS B	LD J45 BC-BS B	LD 2J45 BC-BS B	
	Satin Steel	White	LD TCM BC-SS W	LD TCS BC-SS W	LD J12 BC-SS W	LD 2J12 BC-SS W	LD J45 BC-SS W	LD 2J45 BC-SS W	
	Satin Steel	Black	LD TCM BC-SS B	LD TCS BC-SS B	LD J12 BC-SS B	LD 2J12 BC-SS B	LD J45 BC-SS B	LD 2J45 BC-SS B	
	Polished Brass	White	LD TCM BC-PB W	LD TCS BC-PB W	LD J12 BC-PB W	LD 2J12 BC-PB W	LD J45 BC-PB W	LD 2J45 BC-PB W	
	Polished Brass	Black	LD TCM BC-PB B	LD TCS BC-PB B	LD J12 BC-PB B	LD 2J12 BC-PB B	LD J45 BC-PB B	LD 2J45 BC-PB B	
	Black Nickel	Black	LD TCM BC-BK B	LD TCS BC-BK B	LD J12 BC-BK B	LD 2J12 BC-BK B	LD J45 BC-BK B	LD 2J45 BC-BK B	
	Piano Black	Black	LD TCM BC-N B	LD TCS BC-N B	LD J12 BC-N B	LD 2J12 BC-N B	LD J45 BC-N B	LD 2J45 BC-N B	
		Polished Brass	White	LD TCM PB-PB W	LD TCS PB-PB W	LD J12 PB-PB W	LD 2J12 PB-PB W	LD J45 PB-PB W	LD 2J45 PB-PB W
		Polished Brass	Black	LD TCM PB-PB B	LD TCS PB-PB B	LD J12 PB-PB B	LD 2J12 PB-PB B	LD J45 PB-PB B	LD 2J45 PB-PB B
		Satin Brass	White	LD TCM PB-SB W	LD TCS PB-SB W	LD J12 PB-SB W	LD 2J12 PB-SB W	LD J45 PB-SB W	LD 2J45 PB-SB W
		Satin Brass	Black	LD TCM PB-SB B	LD TCS PB-SB B	LD J12 PB-SB B	LD 2J12 PB-SB B	LD J45 PB-SB B	LD 2J45 PB-SB B
Antique Brass		White	LD TCM PB-AB W	LD TCS PB-AB W	LD J12 PB-AB W	LD 2J12 PB-AB W	LD J45 PB-AB W	LD 2J45 PB-AB W	
Antique Brass		Black	LD TCM PB-AB B	LD TCS PB-AB B	LD J12 PB-AB B	LD 2J12 PB-AB B	LD J45 PB-AB B	LD 2J45 PB-AB B	
Bright Steel		White	LD TCM PB-BS W	LD TCS PB-BS W	LD J12 PB-BS W	LD 2J12 PB-BS W	LD J45 PB-BS W	LD 2J45 PB-BS W	
Bright Steel		Black	LD TCM PB-BS B	LD TCS PB-BS B	LD J12 PB-BS B	LD 2J12 PB-BS B	LD J45 PB-BS B	LD 2J45 PB-BS B	
Satin Steel		White	LD TCM PB-SS W	LD TCS PB-SS W	LD J12 PB-SS W	LD 2J12 PB-SS W	LD J45 PB-SS W	LD 2J45 PB-SS W	
Satin Steel		Black	LD TCM PB-SS B	LD TCS PB-SS B	LD J12 PB-SS B	LD 2J12 PB-SS B	LD J45 PB-SS B	LD 2J45 PB-SS B	
		Satin Brass	White	LD TCM SB-SB W	LD TCS SB-SB W	LD J12 SB-SB W	LD 2J12 SB-SB W	LD J45 SB-SB W	LD 2J45 SB-SB W
		Satin Brass	Black	LD TCM SB-SB B	LD TCS SB-SB B	LD J12 SB-SB B	LD 2J12 SB-SB B	LD J45 SB-SB B	LD 2J45 SB-SB B
	Satin Steel	White	LD TCM SB-SS W	LD TCS SB-SS W	LD J12 SB-SS W	LD 2J12 SB-SS W	LD J45 SB-SS W	LD 2J45 SB-SS W	
	Satin Steel	Black	LD TCM SB-SS B	LD TCS SB-SS B	LD J12 SB-SS B	LD 2J12 SB-SS B	LD J45 SB-SS B	LD 2J45 SB-SS B	
	Antique Brass	Black	LD TCM AB-AB B	LD TCS AB-AB B	LD J12 AB-AB B	LD 2J12 AB-AB B	LD J45 AB-AB B	LD 2J45 AB-AB B	
	Satin Brass	Black	LD TCM AB-SB B	LD TCS AB-SB B	LD J12 AB-SB B	LD 2J12 AB-SB B	LD J45 AB-SB B	LD 2J45 AB-SB B	
	Bright Steel	White	LD TCM SN-BS W	LD TCS SN-BS W	LD J12 SN-BS W	LD 2J12 SN-BS W	LD J45 SN-BS W	LD 2J45 SN-BS W	
	Bright Steel	Black	LD TCM SN-BS B	LD TCS SN-BS B	LD J12 SN-BS B	LD 2J12 SN-BS B	LD J45 SN-BS B	LD 2J45 SN-BS B	
	Satin Steel	White	LD TCM SN-SS W	LD TCS SN-SS W	LD J12 SN-SS W	LD 2J12 SN-SS W	LD J45 SN-SS W	LD 2J45 SN-SS W	
	Satin Steel	Black	LD TCM SN-SS B	LD TCS SN-SS B	LD J12 SN-SS B	LD 2J12 SN-SS B	LD J45 SN-SS B	LD 2J45 SN-SS B	
	Black Nickel	Black	LD TCM BK-BK B	LD TCS BK-BK B	LD J12 BK-BK B	LD 2J12 BK-BK B	LD J45 BK-BK B	LD 2J45 BK-BK B	
	Bright Steel	Black	LD TCM BK-BS B	LD TCS BK-BS B	LD J12 BK-BS B	LD 2J12 BK-BS B	LD J45 BK-BS B	LD 2J45 BK-BS B	
	Polished Brass	Black	LD TCM BK-PB B	LD TCS BK-PB B	LD J12 BK-PB B	LD 2J12 BK-PB B	LD J45 BK-PB B	LD 2J45 BK-PB B	

Hamilton® Linea-Duo CFX®

Concealed Fixing Double Pole Switches



LD 45SS1 BC-N B



1 gang 20AX Double Pole Rocker + Neon

Nominal Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DPN**
Product Code



1 gang 45A Double Pole Red Rocker + Neon

Nominal Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **45N**
Product Code









45A Double Pole Red Rocker + Neon + 13A Switched Socket

Nominal Plate Size:
145 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **45SS1**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour				
Bright Chrome 	Bright Steel	White	LD DPN BC-BS W	LD 45N BC-BS W	LD 45SS1 BC-BS W	
	Bright Steel	Black	LD DPN BC-BS B	LD 45N BC-BS B	LD 45SS1 BC-BS B	
	Satin Steel	White	LD DPN BC-SS W	LD 45N BC-SS W	LD 45SS1 BC-SS W	
	Satin Steel	Black	LD DPN BC-SS B	LD 45N BC-SS B	LD 45SS1 BC-SS B	
	Polished Brass	White	LD DPN BC-PB W	LD 45N BC-PB W	LD 45SS1 BC-PB W	
	Polished Brass	Black	LD DPN BC-PB B	LD 45N BC-PB B	LD 45SS1 BC-PB B	
	Black Nickel	Black	LD DPN BC-BK B	LD 45N BC-BK B	LD 45SS1 BC-BK B	
	Piano Black	Black	LD DPN BC-N B	LD 45N BC-N B	LD 45SS1 BC-N B	
Polished Brass 	Polished Brass	White	LD DPN PB-PB W	LD 45N PB-PB W	LD 45SS1 PB-PB W	
	Polished Brass	Black	LD DPN PB-PB B	LD 45N PB-PB B	LD 45SS1 PB-PB B	
	Satin Brass	White	LD DPN PB-SB W	LD 45N PB-SB W	LD 45SS1 PB-SB W	
	Satin Brass	Black	LD DPN PB-SB B	LD 45N PB-SB B	LD 45SS1 PB-SB B	
	Antique Brass	White	LD DPN PB-AB W	LD 45N PB-AB W	LD 45SS1 PB-AB W	
	Antique Brass	Black	LD DPN PB-AB B	LD 45N PB-AB B	LD 45SS1 PB-AB B	
	Bright Steel	White	LD DPN PB-BS W	LD 45N PB-BS W	LD 45SS1 PB-BS W	
	Bright Steel	Black	LD DPN PB-BS B	LD 45N PB-BS B	LD 45SS1 PB-BS B	
	Satin Steel	White	LD DPN PB-SS W	LD 45N PB-SS W	LD 45SS1 PB-SS W	
	Satin Steel	Black	LD DPN PB-SS B	LD 45N PB-SS B	LD 45SS1 PB-SS B	
	Satin Brass 	Satin Brass	White	LD DPN SB-SB W	LD 45N SB-SB W	LD 45SS1 SB-SB W
		Satin Brass	Black	LD DPN SB-SB B	LD 45N SB-SB B	LD 45SS1 SB-SB B
Satin Steel		White	LD DPN SB-SS W	LD 45N SB-SS W	LD 45SS1 SB-SS W	
Satin Steel		Black	LD DPN SB-SS B	LD 45N SB-SS B	LD 45SS1 SB-SS B	
Antique Brass 	Antique Brass	Black	LD DPN AB-AB B	LD 45N AB-AB B	LD 45SS1 AB-AB B	
	Satin Brass	Black	LD DPN AB-SB B	LD 45N AB-SB B	LD 45SS1 AB-SB B	
Satin Nickel 	Bright Steel	White	LD DPN SN-BS W	LD 45N SN-BS W	LD 45SS1 SN-BS W	
	Bright Steel	Black	LD DPN SN-BS B	LD 45N SN-BS B	LD 45SS1 SN-BS B	
	Satin Steel	White	LD DPN SN-SS W	LD 45N SN-SS W	LD 45SS1 SN-SS W	
	Satin Steel	Black	LD DPN SN-SS B	LD 45N SN-SS B	LD 45SS1 SN-SS B	
Black Nickel 	Black Nickel	Black	LD DPN BK-BK B	LD 45N BK-BK B	LD 45SS1 BK-BK B	
	Bright Steel	Black	LD DPN BK-BS B	LD 45N BK-BS B	LD 45SS1 BK-BS B	
	Polished Brass	Black	LD DPN BK-PB B	LD 45N BK-PB B	LD 45SS1 BK-PB B	

Concealed Fixing Connection Units



LD SPN BC-SS W









1 gang 13A Double Pole Fused Spur + Neon

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **SPN**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour		
	Bright Steel	White	LD SPN BC-BS W	
	Bright Steel	Black	LD SPN BC-BS B	
	Satin Steel	White	LD SPN BC-SS W	
	Satin Steel	Black	LD SPN BC-SS B	
	Polished Brass	White	LD SPN BC-PB W	
	Polished Brass	Black	LD SPN BC-PB B	
	Black Nickel	Black	LD SPN BC-BK B	
	Piano Black	Black	LD SPN BC-N B	
	Polished Brass	White	LD SPN PB-PB W	
	Polished Brass	Black	LD SPN PB-PB B	
	Satin Brass	White	LD SPN PB-SB W	
	Satin Brass	Black	LD SPN PB-SB B	
	Antique Brass	White	LD SPN PB-AB W	
	Antique Brass	Black	LD SPN PB-AB B	
	Bright Steel	White	LD SPN PB-BS W	
	Bright Steel	Black	LD SPN PB-BS B	
	Satin Steel	White	LD SPN PB-SS W	
	Satin Steel	Black	LD SPN PB-SS B	
		Satin Brass	White	LD SPN SB-SB W
		Satin Brass	Black	LD SPN SB-SB B
Satin Steel		White	LD SPN SB-SS W	
Satin Steel		Black	LD SPN SB-SS B	
	Antique Brass	Black	LD SPN AB-AB B	
	Satin Brass	Black	LD SPN AB-SB B	
	Bright Steel	White	LD SPN SN-BS W	
	Bright Steel	Black	LD SPN SN-BS B	
	Satin Steel	White	LD SPN SN-SS W	
	Satin Steel	Black	LD SPN SN-SS B	
	Black Nickel	Black	LD SPN BK-BK B	
	Bright Steel	Black	LD SPN BK-BS B	
	Polished Brass	Black	LD SPN BK-PB B	



LD FN BC-PB R









1 gang 13A Fuse with Red Neon Halo

Nominal Plate Size: 86 x 86 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **FN**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	
	Bright Steel	Red Halo	LD FN BC-BS R
	Satin Steel	Red Halo	LD FN BC-SS R
	Polished Brass	Red Halo	LD FN BC-PB R
	Black Nickel	Red Halo	LD FN BC-BK R
	Piano Black	Red Halo	LD FN BC-N R
	Polished Brass	Red Halo	LD FN PB-PB R
	Satin Brass	Red Halo	LD FN PB-SB R
	Antique Brass	Red Halo	LD FN PB-AB R
	Bright Steel	Red Halo	LD FN PB-BS R
	Satin Steel	Red Halo	LD FN PB-SS R
	Satin Brass	Red Halo	LD FN SB-SB R
	Satin Steel	Red Halo	LD FN SB-SS R
	Antique Brass	Red Halo	LD FN AB-AB R
	Satin Brass	Red Halo	LD FN AB-SB R
	Satin Nickel	Red Halo	LD FN SN-BS R
	Bright Steel	Red Halo	LD FN SN-SS R
	Satin Steel	Red Halo	LD FN SN-SS R
	Black Nickel	Red Halo	LD FN BK-BK R
	Bright Steel	Red Halo	LD FN BK-BS R
	Polished Brass	Red Halo	LD FN BK-PB R

Hamilton® Linea-Duo CFX®

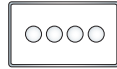
Concealed Fixing Leading Edge Push On/Off Resistive Dimmers







Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LD 2X40 PB-BS



Frame and Insert Finish	Plate Finish	1 gang 400W 2 way Dimmer Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X40 Product Code	2 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2X40 Product Code	3 gang 400W 2 way Dimmer Nominal Plate Size: 145 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3X40 Product Code	4 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nominal Plate Size: 145 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4X40 Product Code	1 gang 600W 2 way Dimmer Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X60 Product Code	1 gang 1000W 2 way Dimmer Nominal Plate Size: 145 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X1K Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LD 1X40 BC-BS LD 1X40 BC-SS LD 1X40 BC-PB LD 1X40 BC-BK LD 1X40 BC-N	LD 2X40 BC-BS LD 2X40 BC-SS LD 2X40 BC-PB LD 2X40 BC-BK LD 2X40 BC-N	LD 3X40 BC-BS LD 3X40 BC-SS LD 3X40 BC-PB LD 3X40 BC-BK LD 3X40 BC-N	LD 4X40 BC-BS LD 4X40 BC-SS LD 4X40 BC-PB LD 4X40 BC-BK LD 4X40 BC-N	LD 1X60 BC-BS LD 1X60 BC-SS LD 1X60 BC-PB LD 1X60 BC-BK LD 1X60 BC-N	LD 1X1K BC-BS LD 1X1K BC-SS LD 1X1K BC-PB LD 1X1K BC-BK LD 1X1K BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LD 1X40 PB-PB LD 1X40 PB-SB LD 1X40 PB-AB LD 1X40 PB-BS LD 1X40 PB-SS	LD 2X40 PB-PB LD 2X40 PB-SB LD 2X40 PB-AB LD 2X40 PB-BS LD 2X40 PB-SS	LD 3X40 PB-PB LD 3X40 PB-SB LD 3X40 PB-AB LD 3X40 PB-BS LD 3X40 PB-SS	LD 4X40 PB-PB LD 4X40 PB-SB LD 4X40 PB-AB LD 4X40 PB-BS LD 4X40 PB-SS	LD 1X60 PB-PB LD 1X60 PB-SB LD 1X60 PB-AB LD 1X60 PB-BS LD 1X60 PB-SS	LD 1X1K PB-PB LD 1X1K PB-SB LD 1X1K PB-AB LD 1X1K PB-BS LD 1X1K PB-SS
Satin Brass 	Satin Brass Satin Steel	LD 1X40 SB-SB LD 1X40 SB-SS	LD 2X40 SB-SB LD 2X40 SB-SS	LD 3X40 SB-SB LD 3X40 SB-SS	LD 4X40 SB-SB LD 4X40 SB-SS	LD 1X60 SB-SB LD 1X60 SB-SS	LD 1X1K SB-SB LD 1X1K SB-SS
Antique Brass 	Antique Brass Satin Brass	LD 1X40 AB-AB LD 1X40 AB-SB	LD 2X40 AB-AB LD 2X40 AB-SB	LD 3X40 AB-AB LD 3X40 AB-SB	LD 4X40 AB-AB LD 4X40 AB-SB	LD 1X60 AB-AB LD 1X60 AB-SB	LD 1X1K AB-AB LD 1X1K AB-SB
Satin Nickel 	Bright Steel Satin Steel	LD 1X40 SN-BS LD 1X40 SN-SS	LD 2X40 SN-BS LD 2X40 SN-SS	LD 3X40 SN-BS LD 3X40 SN-SS	LD 4X40 SN-BS LD 4X40 SN-SS	LD 1X60 SN-BS LD 1X60 SN-SS	LD 1X1K SN-BS LD 1X1K SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LD 1X40 BK-BK LD 1X40 BK-BS LD 1X40 BK-PB	LD 2X40 BK-BK LD 2X40 BK-BS LD 2X40 BK-PB	LD 3X40 BK-BK LD 3X40 BK-BS LD 3X40 BK-PB	LD 4X40 BK-BK LD 4X40 BK-BS LD 4X40 BK-PB	LD 1X60 BK-BK LD 1X60 BK-BS LD 1X60 BK-PB	LD 1X1K BK-BK LD 1X1K BK-BS LD 1X1K BK-PB

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LD 1X2V PB-PB



1 gang 200VA 2 way Dimmer

Nominal Plate Size:
86 x 86 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X2V**
Product Code

1 gang 300VA 2 way Dimmer

Nominal Plate Size:
86 x 86 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X3V**
Product Code

Frame and Insert Finish

Plate Finish

Bright Chrome



Bright Steel
Satin Steel
Polished Brass
Black Nickel
Piano Black

LD 1X2V BC-BS
LD 1X2V BC-SS
LD 1X2V BC-PB
LD 1X2V BC-BK
LD 1X2V BC-N

LD 1X3V BC-BS
LD 1X3V BC-SS
LD 1X3V BC-PB
LD 1X3V BC-BK
LD 1X3V BC-N

Polished Brass



Polished Brass
Satin Brass
Antique Brass
Bright Steel
Satin Steel

LD 1X2V PB-PB
LD 1X2V PB-SB
LD 1X2V PB-AB
LD 1X2V PB-BS
LD 1X2V PB-SS

LD 1X3V PB-PB
LD 1X3V PB-SB
LD 1X3V PB-AB
LD 1X3V PB-BS
LD 1X3V PB-SS

Satin Brass



Satin Brass
Satin Steel

LD 1X2V SB-SB
LD 1X2V SB-SS

LD 1X3V SB-SB
LD 1X3V SB-SS

Antique Brass



Antique Brass
Satin Brass

LD 1X2V AB-AB
LD 1X2V AB-SB

LD 1X3V AB-AB
LD 1X3V AB-SB

Satin Nickel



Bright Steel
Satin Steel

LD 1X2V SN-BS
LD 1X2V SN-SS

LD 1X3V SN-BS
LD 1X3V SN-SS

Black Nickel



Black Nickel
Bright Steel
Polished Brass

LD 1X2V BK-BK
LD 1X2V BK-BS
LD 1X2V BK-PB

LD 1X3V BK-BK
LD 1X3V BK-BS
LD 1X3V BK-PB

Concealed Fixing Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



**1 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
86 x 86 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **1XTE
Product Code**

**2 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
86 x 86 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **2XTE
Product Code**

**3 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
145 x 86 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **3XTE
Product Code**

**4 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
145 x 86 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **4XTE
Product Code**

**Frame and
Insert Finish**

Plate Finish

Bright Chrome



**Bright Steel
Satin Steel
Polished Brass
Black Nickel
Piano Black**

LD 1XTE BC-BS
LD 1XTE BC-SS
LD 1XTE BC-PB
LD 1XTE BC-BK
LD 1XTE BC-N

LD 2XTE BC-BS
LD 2XTE BC-SS
LD 2XTE BC-PB
LD 2XTE BC-BK
LD 2XTE BC-N

LD 3XTE BC-BS
LD 3XTE BC-SS
LD 3XTE BC-PB
LD 3XTE BC-BK
LD 3XTE BC-N

LD 4XTE BC-BS
LD 4XTE BC-SS
LD 4XTE BC-PB
LD 4XTE BC-BK
LD 4XTE BC-N

Polished Brass



**Polished Brass
Satin Brass
Antique Brass
Bright Steel
Satin Steel**

LD 1XTE PB-PB
LD 1XTE PB-SB
LD 1XTE PB-AB
LD 1XTE PB-BS
LD 1XTE PB-SS

LD 2XTE PB-PB
LD 2XTE PB-SB
LD 2XTE PB-AB
LD 2XTE PB-BS
LD 2XTE PB-SS

LD 3XTE PB-PB
LD 3XTE PB-SB
LD 3XTE PB-AB
LD 3XTE PB-BS
LD 3XTE PB-SS

LD 4XTE PB-PB
LD 4XTE PB-SB
LD 4XTE PB-AB
LD 4XTE PB-BS
LD 4XTE PB-SS

Satin Brass



**Satin Brass
Satin Steel**

LD 1XTE SB-SB
LD 1XTE SB-SS

LD 2XTE SB-SB
LD 2XTE SB-SS

LD 3XTE SB-SB
LD 3XTE SB-SS

LD 4XTE SB-SB
LD 4XTE SB-SS

Antique Brass



**Antique Brass
Satin Brass**

LD 1XTE AB-AB
LD 1XTE AB-SB

LD 2XTE AB-AB
LD 2XTE AB-SB

LD 3XTE AB-AB
LD 3XTE AB-SB

LD 4XTE AB-AB
LD 4XTE AB-SB

Satin Nickel



**Bright Steel
Satin Steel**

LD 1XTE SN-BS
LD 1XTE SN-SS

LD 2XTE SN-BS
LD 2XTE SN-SS

LD 3XTE SN-BS
LD 3XTE SN-SS

LD 4XTE SN-BS
LD 4XTE SN-SS

Black Nickel



**Black Nickel
Bright Steel
Polished Brass**

LD 1XTE BK-BK
LD 1XTE BK-BS
LD 1XTE BK-PB

LD 2XTE BK-BK
LD 2XTE BK-BS
LD 2XTE BK-PB

LD 3XTE BK-BK
LD 3XTE BK-BS
LD 3XTE BK-PB

LD 4XTE BK-BK
LD 4XTE BK-BS
LD 4XTE BK-PB

Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 86 x 86 mm

Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **1XTM Product Code**



2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 86 x 86 mm

Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **2XTM Product Code**



3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 145 x 86 mm

Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **3XTM Product Code**









4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 145 x 86 mm

Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **4XTM Product Code**

Frame and Insert Finish	Plate Finish	Insert Surround Colour					
Bright Chrome 	Bright Steel	White	LD 1XTM BC-BS W	LD 2XTM BC-BS W	LD 3XTM BC-BS W	LD 4XTM BC-BS W	
	Bright Steel	Black	LD 1XTM BC-BS B	LD 2XTM BC-BS B	LD 3XTM BC-BS B	LD 4XTM BC-BS B	
	Satin Steel	White	LD 1XTM BC-SS W	LD 2XTM BC-SS W	LD 3XTM BC-SS W	LD 4XTM BC-SS W	
	Satin Steel	Black	LD 1XTM BC-SS B	LD 2XTM BC-SS B	LD 3XTM BC-SS B	LD 4XTM BC-SS B	
	Polished Brass	White	LD 1XTM BC-PB W	LD 2XTM BC-PB W	LD 3XTM BC-PB W	LD 4XTM BC-PB W	
	Polished Brass	Black	LD 1XTM BC-PB B	LD 2XTM BC-PB B	LD 3XTM BC-PB B	LD 4XTM BC-PB B	
	Black Nickel	Black	LD 1XTM BC-BK B	LD 2XTM BC-BK B	LD 3XTM BC-BK B	LD 4XTM BC-BK B	
Piano Black	Black	LD 1XTM BC-N B	LD 2XTM BC-N B	LD 3XTM BC-N B	LD 4XTM BC-N B		
Polished Brass 	Polished Brass	White	LD 1XTM PB-PB W	LD 2XTM PB-PB W	LD 3XTM PB-PB W	LD 4XTM PB-PB W	
	Polished Brass	Black	LD 1XTM PB-PB B	LD 2XTM PB-PB B	LD 3XTM PB-PB B	LD 4XTM PB-PB B	
	Satin Brass	White	LD 1XTM PB-SB W	LD 2XTM PB-SB W	LD 3XTM PB-SB W	LD 4XTM PB-SB W	
	Satin Brass	Black	LD 1XTM PB-SB B	LD 2XTM PB-SB B	LD 3XTM PB-SB B	LD 4XTM PB-SB B	
	Antique Brass	White	LD 1XTM PB-AB W	LD 2XTM PB-AB W	LD 3XTM PB-AB W	LD 4XTM PB-AB W	
	Antique Brass	Black	LD 1XTM PB-AB B	LD 2XTM PB-AB B	LD 3XTM PB-AB B	LD 4XTM PB-AB B	
	Bright Steel	White	LD 1XTM PB-BS W	LD 2XTM PB-BS W	LD 3XTM PB-BS W	LD 4XTM PB-BS W	
	Bright Steel	Black	LD 1XTM PB-BS B	LD 2XTM PB-BS B	LD 3XTM PB-BS B	LD 4XTM PB-BS B	
	Satin Steel	White	LD 1XTM PB-SS W	LD 2XTM PB-SS W	LD 3XTM PB-SS W	LD 4XTM PB-SS W	
	Satin Steel	Black	LD 1XTM PB-SS B	LD 2XTM PB-SS B	LD 3XTM PB-SS B	LD 4XTM PB-SS B	
	Satin Brass 	Satin Brass	White	LD 1XTM SB-SB W	LD 2XTM SB-SB W	LD 3XTM SB-SB W	LD 4XTM SB-SB W
		Satin Brass	Black	LD 1XTM SB-SB B	LD 2XTM SB-SB B	LD 3XTM SB-SB B	LD 4XTM SB-SB B
Satin Steel		White	LD 1XTM SB-SS W	LD 2XTM SB-SS W	LD 3XTM SB-SS W	LD 4XTM SB-SS W	
Satin Steel		Black	LD 1XTM SB-SS B	LD 2XTM SB-SS B	LD 3XTM SB-SS B	LD 4XTM SB-SS B	
Antique Brass 	Antique Brass	Black	LD 1XTM AB-AB B	LD 2XTM AB-AB B	LD 3XTM AB-AB B	LD 4XTM AB-AB B	
	Satin Brass	Black	LD 1XTM AB-SB B	LD 2XTM AB-SB B	LD 3XTM AB-SB B	LD 4XTM AB-SB B	
Satin Nickel 	Bright Steel	White	LD 1XTM SN-BS W	LD 2XTM SN-BS W	LD 3XTM SN-BS W	LD 4XTM SN-BS W	
	Bright Steel	Black	LD 1XTM SN-BS B	LD 2XTM SN-BS B	LD 3XTM SN-BS B	LD 4XTM SN-BS B	
	Satin Steel	White	LD 1XTM SN-SS W	LD 2XTM SN-SS W	LD 3XTM SN-SS W	LD 4XTM SN-SS W	
	Satin Steel	Black	LD 1XTM SN-SS B	LD 2XTM SN-SS B	LD 3XTM SN-SS B	LD 4XTM SN-SS B	
Black Nickel 	Black Nickel	Black	LD 1XTM BK-BK B	LD 2XTM BK-BK B	LD 3XTM BK-BK B	LD 4XTM BK-BK B	
	Bright Steel	Black	LD 1XTM BK-BS B	LD 2XTM BK-BS B	LD 3XTM BK-BS B	LD 4XTM BK-BS B	
	Polished Brass	Black	LD 1XTM BK-PB B	LD 2XTM BK-PB B	LD 3XTM BK-PB B	LD 4XTM BK-PB B	

Concealed Fixing Touch Slave Controllers

Note: To only be used with Touch Master Dimmers. Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%. Note: When using mains voltage halogen load transformers - maximum rating is 210VA.



LD 2XTS BC-SS W



1 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 86 x 86 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 1XTS
Product Code



2 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 86 x 86 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 2XTS
Product Code









3 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 145 x 86 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 3XTS
Product Code



4 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 145 x 86 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 4XTS
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang Multi-Way Touch Slave Controller	2 gang Multi-Way Touch Slave Controller	3 gang Multi-Way Touch Slave Controller	4 gang Multi-Way Touch Slave Controller
Bright Chrome 	Bright Steel	White	LD 1XTS BC-BS W	LD 2XTS BC-BS W	LD 3XTS BC-BS W	LD 4XTS BC-BS W
	Bright Steel	Black	LD 1XTS BC-BS B	LD 2XTS BC-BS B	LD 3XTS BC-BS B	LD 4XTS BC-BS B
	Satin Steel	White	LD 1XTS BC-SS W	LD 2XTS BC-SS W	LD 3XTS BC-SS W	LD 4XTS BC-SS W
	Satin Steel	Black	LD 1XTS BC-SS B	LD 2XTS BC-SS B	LD 3XTS BC-SS B	LD 4XTS BC-SS B
	Polished Brass	White	LD 1XTS BC-PB W	LD 2XTS BC-PB W	LD 3XTS BC-PB W	LD 4XTS BC-PB W
	Polished Brass	Black	LD 1XTS BC-PB B	LD 2XTS BC-PB B	LD 3XTS BC-PB B	LD 4XTS BC-PB B
	Black Nickel	Black	LD 1XTS BC-BK B	LD 2XTS BC-BK B	LD 3XTS BC-BK B	LD 4XTS BC-BK B
Piano Black	Black	LD 1XTS BC-N B	LD 2XTS BC-N B	LD 3XTS BC-N B	LD 4XTS BC-N B	
Polished Brass 	Polished Brass	White	LD 1XTS PB-PB W	LD 2XTS PB-PB W	LD 3XTS PB-PB W	LD 4XTS PB-PB W
	Polished Brass	Black	LD 1XTS PB-PB B	LD 2XTS PB-PB B	LD 3XTS PB-PB B	LD 4XTS PB-PB B
	Satin Brass	White	LD 1XTS PB-SB W	LD 2XTS PB-SB W	LD 3XTS PB-SB W	LD 4XTS PB-SB W
	Satin Brass	Black	LD 1XTS PB-SB B	LD 2XTS PB-SB B	LD 3XTS PB-SB B	LD 4XTS PB-SB B
	Antique Brass	White	LD 1XTS PB-AB W	LD 2XTS PB-AB W	LD 3XTS PB-AB W	LD 4XTS PB-AB W
	Antique Brass	Black	LD 1XTS PB-AB B	LD 2XTS PB-AB B	LD 3XTS PB-AB B	LD 4XTS PB-AB B
	Bright Steel	White	LD 1XTS PB-BS W	LD 2XTS PB-BS W	LD 3XTS PB-BS W	LD 4XTS PB-BS W
	Bright Steel	Black	LD 1XTS PB-BS B	LD 2XTS PB-BS B	LD 3XTS PB-BS B	LD 4XTS PB-BS B
	Satin Steel	White	LD 1XTS PB-SS W	LD 2XTS PB-SS W	LD 3XTS PB-SS W	LD 4XTS PB-SS W
	Satin Steel	Black	LD 1XTS PB-SS B	LD 2XTS PB-SS B	LD 3XTS PB-SS B	LD 4XTS PB-SS B
Satin Brass 	Satin Brass	White	LD 1XTS SB-SB W	LD 2XTS SB-SB W	LD 3XTS SB-SB W	LD 4XTS SB-SB W
	Satin Brass	Black	LD 1XTS SB-SB B	LD 2XTS SB-SB B	LD 3XTS SB-SB B	LD 4XTS SB-SB B
	Satin Steel	White	LD 1XTS SB-SS W	LD 2XTS SB-SS W	LD 3XTS SB-SS W	LD 4XTS SB-SS W
	Satin Steel	Black	LD 1XTS SB-SS B	LD 2XTS SB-SS B	LD 3XTS SB-SS B	LD 4XTS SB-SS B
Antique Brass 	Antique Brass	Black	LD 1XTS AB-AB B	LD 2XTS AB-AB B	LD 3XTS AB-AB B	LD 4XTS AB-AB B
	Satin Brass	Black	LD 1XTS AB-SB B	LD 2XTS AB-SB B	LD 3XTS AB-SB B	LD 4XTS AB-SB B
Satin Nickel 	Bright Steel	White	LD 1XTS SN-BS W	LD 2XTS SN-BS W	LD 3XTS SN-BS W	LD 4XTS SN-BS W
	Bright Steel	Black	LD 1XTS SN-BS B	LD 2XTS SN-BS B	LD 3XTS SN-BS B	LD 4XTS SN-BS B
	Satin Steel	White	LD 1XTS SN-SS W	LD 2XTS SN-SS W	LD 3XTS SN-SS W	LD 4XTS SN-SS W
	Satin Steel	Black	LD 1XTS SN-SS B	LD 2XTS SN-SS B	LD 3XTS SN-SS B	LD 4XTS SN-SS B
Black Nickel 	Black Nickel	Black	LD 1XTS BK-BK B	LD 2XTS BK-BK B	LD 3XTS BK-BK B	LD 4XTS BK-BK B
	Bright Steel	Black	LD 1XTS BK-BS B	LD 2XTS BK-BS B	LD 3XTS BK-BS B	LD 4XTS BK-BS B
	Polished Brass	Black	LD 1XTS BK-PB B	LD 2XTS BK-PB B	LD 3XTS BK-PB B	LD 4XTS BK-PB B

Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



LD EURO2 SB-SB



1 Module EuroFix Plate

Plate Size:
91 x 91 mm

Aperture:
25 x 50 mm

Technical Insert
Reference: **PLT**

Product Code



2 Module EuroFix Plate

Plate Size:
91 x 91 mm

Aperture:
50 x 50 mm

Technical Insert
Reference: **PLT**

Product Code



3 Module EuroFix Plate

Plate Size:
150 x 91 mm

Aperture:
75 x 50 mm

Technical Insert
Reference: **PLT**

Product Code









4 Module EuroFix Plate

Plate Size:
150 x 91 mm

Aperture:
100 x 50 mm

Technical Insert
Reference: **PLT**

Product Code

Frame Finish	Plate Finish	1 Module EuroFix Plate Plate Size: 91 x 91 mm Aperture: 25 x 50 mm Technical Insert Reference: PLT Product Code	2 Module EuroFix Plate Plate Size: 91 x 91 mm Aperture: 50 x 50 mm Technical Insert Reference: PLT Product Code	3 Module EuroFix Plate Plate Size: 150 x 91 mm Aperture: 75 x 50 mm Technical Insert Reference: PLT Product Code	4 Module EuroFix Plate Plate Size: 150 x 91 mm Aperture: 100 x 50 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LD EURO1 BC-BS LD EURO1 BC-SS LD EURO1 BC-PB LD EURO1 BC-BK LD EURO1 BC-N	LD EURO2 BC-BS LD EURO2 BC-SS LD EURO2 BC-PB LD EURO2 BC-BK LD EURO2 BC-N	LD EURO3 BC-BS LD EURO3 BC-SS LD EURO3 BC-PB LD EURO3 BC-BK LD EURO3 BC-N	LD EURO4 BC-BS LD EURO4 BC-SS LD EURO4 BC-PB LD EURO4 BC-BK LD EURO4 BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LD EURO1 PB-PB LD EURO1 PB-SB LD EURO1 PB-AB LD EURO1 PB-BS LD EURO1 PB-SS	LD EURO2 PB-PB LD EURO2 PB-SB LD EURO2 PB-AB LD EURO2 PB-BS LD EURO2 PB-SS	LD EURO3 PB-PB LD EURO3 PB-SB LD EURO3 PB-AB LD EURO3 PB-BS LD EURO3 PB-SS	LD EURO4 PB-PB LD EURO4 PB-SB LD EURO4 PB-AB LD EURO4 PB-BS LD EURO4 PB-SS
Satin Brass 	Satin Brass Satin Steel	LD EURO1 SB-SB LD EURO1 SB-SS	LD EURO2 SB-SB LD EURO2 SB-SS	LD EURO3 SB-SB LD EURO3 SB-SS	LD EURO4 SB-SB LD EURO4 SB-SS
Antique Brass 	Antique Brass Satin Brass	LD EURO1 AB-AB LD EURO1 AB-SB	LD EURO2 AB-AB LD EURO2 AB-SB	LD EURO3 AB-AB LD EURO3 AB-SB	LD EURO4 AB-AB LD EURO4 AB-SB
Satin Nickel 	Bright Steel Satin Steel	LD EURO1 SN-BS LD EURO1 SN-SS	LD EURO2 SN-BS LD EURO2 SN-SS	LD EURO3 SN-BS LD EURO3 SN-SS	LD EURO4 SN-BS LD EURO4 SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LD EURO1 BK-BK LD EURO1 BK-BS LD EURO1 BK-PB	LD EURO2 BK-BK LD EURO2 BK-BS LD EURO2 BK-PB	LD EURO3 BK-BK LD EURO3 BK-BS LD EURO3 BK-PB	LD EURO4 BK-BK LD EURO4 BK-BS LD EURO4 BK-PB

Concealed Fixing Blank Plates









Single Blank Plate

Nom. Plate Size:
86 x 86 mm
Technical Insert
Reference: **PLT**
Product Code

Double Blank Plate

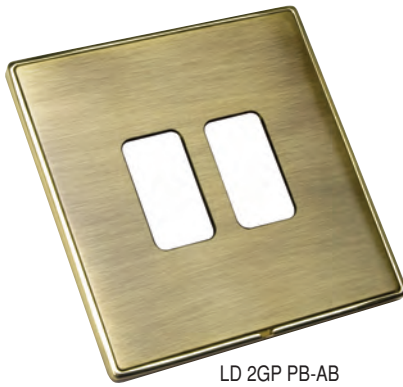
Nom. Plate Size:
145 x 86 mm
Technical Insert
Reference: **PLT**
Product Code

Frame Finish	Plate Finish	Single Blank Plate Nom. Plate Size: 86 x 86 mm Technical Insert Reference: PLT Product Code	Double Blank Plate Nom. Plate Size: 145 x 86 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LD BPS BC-BS LD BPS BC-SS LD BPS BC-PB LD BPS BC-BK LD BPS BC-N	LD BPD BC-BS LD BPD BC-SS LD BPD BC-PB LD BPD BC-BK LD BPD BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LD BPS PB-PB LD BPS PB-SB LD BPS PB-AB LD BPS PB-BS LD BPS PB-SS	LD BPD PB-PB LD BPD PB-SB LD BPD PB-AB LD BPD PB-BS LD BPD PB-SS
Satin Brass 	Satin Brass Satin Steel	LD BPS SB-SB LD BPS SB-SS	LD BPD SB-SB LD BPD SB-SS
Antique Brass 	Antique Brass Satin Brass	LD BPS AB-AB LD BPS AB-SB	LD BPD AB-AB LD BPD AB-SB
Satin Nickel 	Bright Steel Satin Steel	LD BPS SN-BS LD BPS SN-SS	LD BPD SN-BS LD BPD SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LD BPS BK-BK LD BPS BK-BS LD BPS BK-PB	LD BPD BK-BK LD BPD BK-BS LD BPD BK-PB

Hamilton® Linea-Duo CFX®

Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.



LD 2GP PB-AB



1 gang Aperture Grid Fix Plate

Nom. Plate Size: 86 x 86 mm

Technical Insert Reference: **PLT**
Product Code



2 gang Aperture Grid Fix Plate

Nom. Plate Size: 86 x 86 mm

Technical Insert Reference: **PLT**
Product Code



3 gang Aperture Grid Fix Plate

Nom. Plate Size: 145 x 86 mm







Technical Insert Reference: **PLT**
Product Code



4 gang Aperture Grid Fix Plate

Nom. Plate Size: 145 x 86 mm

Technical Insert Reference: **PLT**
Product Code

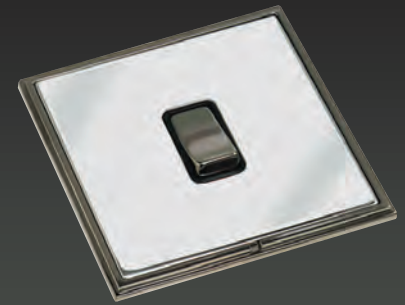
Frame Finish	Plate Finish	1 gang Aperture Grid Fix Plate Nom. Plate Size: 86 x 86 mm Technical Insert Reference: PLT Product Code	2 gang Aperture Grid Fix Plate Nom. Plate Size: 86 x 86 mm Technical Insert Reference: PLT Product Code	3 gang Aperture Grid Fix Plate Nom. Plate Size: 145 x 86 mm Technical Insert Reference: PLT Product Code	4 gang Aperture Grid Fix Plate Nom. Plate Size: 145 x 86 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LD 1GP BC-BS LD 1GP BC-SS LD 1GP BC-PB LD 1GP BC-BK LD 1GP BC-N	LD 2GP BC-BS LD 2GP BC-SS LD 2GP BC-PB LD 2GP BC-BK LD 2GP BC-N	LD 3GP BC-BS LD 3GP BC-SS LD 3GP BC-PB LD 3GP BC-BK LD 3GP BC-N	LD 4GP BC-BS LD 4GP BC-SS LD 4GP BC-PB LD 4GP BC-BK LD 4GP BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LD 1GP PB-PB LD 1GP PB-SB LD 1GP PB-AB LD 1GP PB-BS LD 1GP PB-SS	LD 2GP PB-PB LD 2GP PB-SB LD 2GP PB-AB LD 2GP PB-BS LD 2GP PB-SS	LD 3GP PB-PB LD 3GP PB-SB LD 3GP PB-AB LD 3GP PB-BS LD 3GP PB-SS	LD 4GP PB-PB LD 4GP PB-SB LD 4GP PB-AB LD 4GP PB-BS LD 4GP PB-SS
Satin Brass 	Satin Brass Satin Steel	LD 1GP SB-SB LD 1GP SB-SS	LD 2GP SB-SB LD 2GP SB-SS	LD 3GP SB-SB LD 3GP SB-SS	LD 4GP SB-SB LD 4GP SB-SS
Antique Brass 	Antique Brass Satin Brass	LD 1GP AB-AB LD 1GP AB-SB	LD 2GP AB-AB LD 2GP AB-SB	LD 3GP AB-AB LD 3GP AB-SB	LD 4GP AB-AB LD 4GP AB-SB
Satin Nickel 	Bright Steel Satin Steel	LD 1GP SN-BS LD 1GP SN-SS	LD 2GP SN-BS LD 2GP SN-SS	LD 3GP SN-BS LD 3GP SN-SS	LD 4GP SN-BS LD 4GP SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LD 1GP BK-BK LD 1GP BK-BS LD 1GP BK-PB	LD 2GP BK-BK LD 2GP BK-BS LD 2GP BK-PB	LD 3GP BK-BK LD 3GP BK-BS LD 3GP BK-PB	LD 4GP BK-BK LD 4GP BK-BS LD 4GP BK-PB

Hamilton® Linea-Scala CFX®

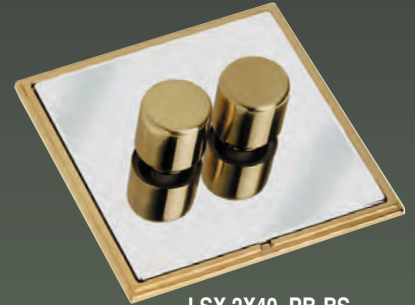
Concealed Fixing Accessories on Stepped Edge Plates

The Linea CFX® range comes in five different designs to suit either contemporary or classic interiors. Linea CFX® has a separate back frame and our patented four point face plate clipping system, allowing the option of matching or contrasting elements.

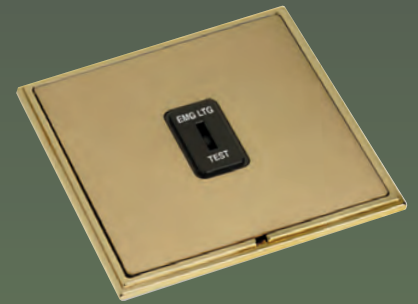
- Minimal depth and a modern look
- Seven stunning front plate finishes and six frame and insert finishes give a limitless choice of combinations
- Two-part frame and plate for 'mix and match'
- Concealed fixing
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)



LSX R21 BK-BS B



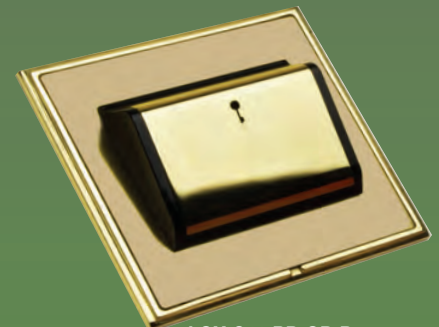
LSX 2X40 PB-BS



LSX KEL PB-SB B



LSX T22 SB-SS

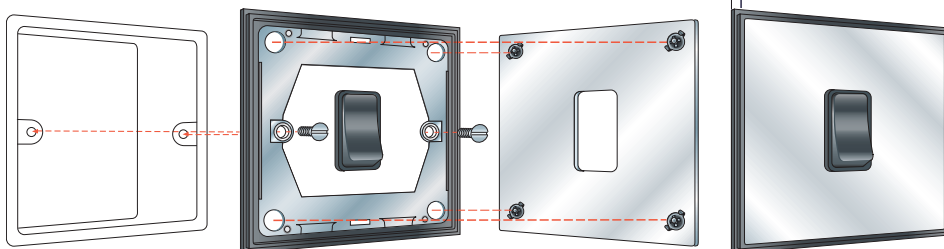


LSX C11 PB-SB B



LSX SS1 BK-BK B

Hamilton Linea-Scala CFX® Concealed Fixing



Hamilton® *fashion, finish, function and flexibility*

Select your choice of accessory finish from this Colourway Chart

Select the accessory required from the following pages overleaf

1. Select the required electrical accessory from the following pages. e.g. LSX R21 = Linea-Scala CFX 1 gang 10AX 2 way Rocker Switch.
2. Using the Colour Chart above;
 - a. Select the required Frame Finish e.g. Black Nickel = BK- - - -.
 - b. Select the required Front Plate Finish e.g. Bright Steel = - - - -BS.
 - c. Select the required Insert Surround Colour e.g. Black = - - - - - B.

Therefore a Linea-Scala CFX 1 gang 10AX 2 way Rocker Switch as illustrated below = LSX R21 BK-BS B.
































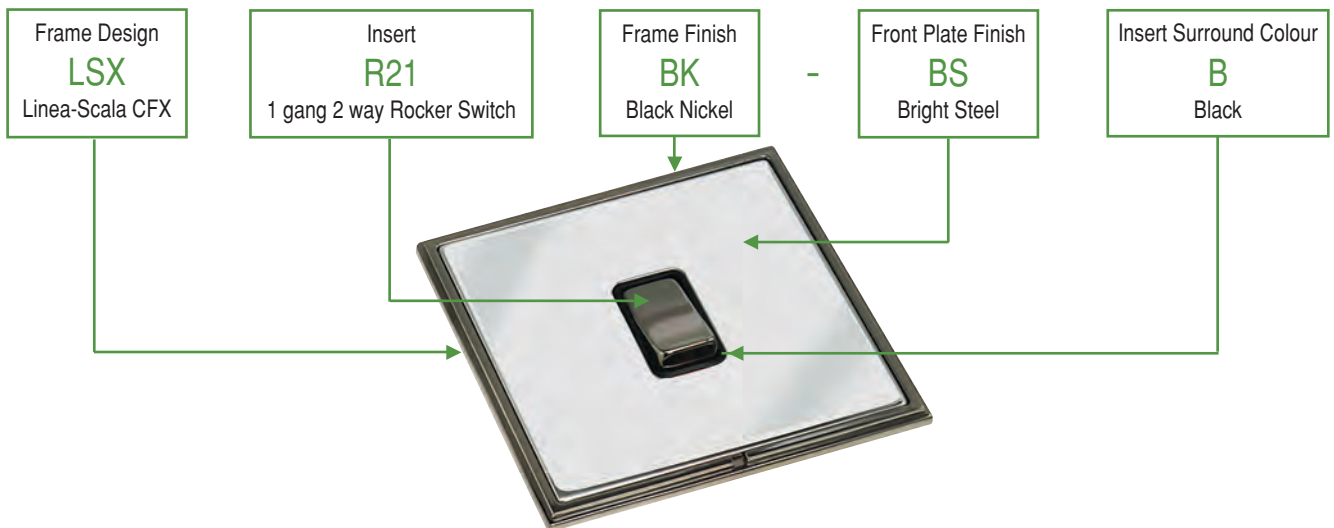
Frame and Insert Finish	Front Plate Finish						
	Polished Brass	Satin Brass	Antique Brass	Bright Steel	Satin Steel	Black Nickel	Piano Black
Bright Chrome Bright Chrome Frame, Matching Insert with White Surround	 BC-PB W			 BC-BS W	 BC-SS W		
Bright Chrome Frame, Matching Insert with Black Surround	 BC-PB B			 BC-BS B	 BC-SS B	 BC-BK B	 BC-N B
Polished Brass Polished Brass Frame, Matching Insert with White Surround	 PB-PB W	 PB-SB W	 PB-AB W	 PB-BS W	 PB-SS W		
Polished Brass Frame, Matching Insert with Black Surround	 PB-PB B	 PB-SB B	 PB-AB B	 PB-BS B	 PB-SS B		
Satin Brass Satin Brass Frame, Matching Insert with White Surround		 SB-SB W			 SB-SS W		
Satin Brass Frame, Matching Insert with Black Surround		 SB-SB B			 SB-SS B		
Antique Brass Antique Brass Frame, Matching Insert with Black Surround		 AB-SB B	 AB-AB B				
Satin Nickel Satin Nickel Frame, Matching Insert with White Surround				 SN-BS W	 SN-SS W		
Satin Nickel Frame, Matching Insert with Black Surround				 SN-BS B	 SN-SS B		
Black Nickel Black Nickel Frame, Matching Insert with Black Surround	 BK-PB B			 BK-BS B		 BK-BK B	

Illustration of Product Code configuration to order a Linea-Scala CFX LSX R21 BK-BS B

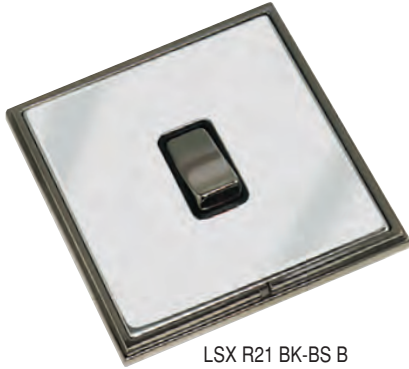


Linea-Scala CFX R21 is a UK Registered Design Certificate No. 2036047.
 Linea-Scala CFX SS2 is a UK Registered Design Certificate No. 2036048.
 Linea-Scala CFX R21 is a Singapore Registered Design Certificate No. DU2003/1807/B.
 Linea-Scala CFX SS2 is a Singapore Registered Design Certificate No. DU2003/1808/A.

Linea-Scala CFX R21 is an Indian Registered Design Certificate No. 1856.
 Linea-Scala CFX SS2 is an Indian Registered Design Certificate No. 1853.
 Linea-Scala CFX R21 is a Malaysia Registered Design Certificate No. 03/0657.
 Linea-Scala CFX SS2 is a Malaysia Registered Design Certificate No. 03/0658.

Hamilton® Linea-Scala CFX®

Concealed Fixing Rocker Switches



LSX R21 BK-BS B



1 gang 10AX 2 way Rocker

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R21**
Product Code



2 gang 10AX 2 way Rocker

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R22**
Product Code



3 gang 10AX 2 way Rocker

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R23**
Product Code

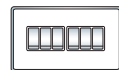


4 gang 10AX 2 way Rocker

Nominal Plate Size:
150 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R24**
Product Code









6 gang 10AX 2 way Rocker

Nominal Plate Size:
150 x 91 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R26**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 10AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R21 Product Code	2 gang 10AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R22 Product Code	3 gang 10AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R23 Product Code	4 gang 10AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R24 Product Code	6 gang 10AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R26 Product Code
Bright Chrome 	Bright Steel	White	LSX R21 BC-BS W	LSX R22 BC-BS W	LSX R23 BC-BS W	LSX R24 BC-BS W	LSX R26 BC-BS W
	Bright Steel	Black	LSX R21 BC-BS B	LSX R22 BC-BS B	LSX R23 BC-BS B	LSX R24 BC-BS B	LSX R26 BC-BS B
	Satin Steel	White	LSX R21 BC-SS W	LSX R22 BC-SS W	LSX R23 BC-SS W	LSX R24 BC-SS W	LSX R26 BC-SS W
	Satin Steel	Black	LSX R21 BC-SS B	LSX R22 BC-SS B	LSX R23 BC-SS B	LSX R24 BC-SS B	LSX R26 BC-SS B
	Polished Brass	White	LSX R21 BC-PB W	LSX R22 BC-PB W	LSX R23 BC-PB W	LSX R24 BC-PB W	LSX R26 BC-PB W
	Polished Brass	Black	LSX R21 BC-PB B	LSX R22 BC-PB B	LSX R23 BC-PB B	LSX R24 BC-PB B	LSX R26 BC-PB B
	Black Nickel	Black	LSX R21 BC-BK B	LSX R22 BC-BK B	LSX R23 BC-BK B	LSX R24 BC-BK B	LSX R26 BC-BK B
Piano Black	Black	LSX R21 BC-N B	LSX R22 BC-N B	LSX R23 BC-N B	LSX R24 BC-N B	LSX R26 BC-N B	
Polished Brass 	Polished Brass	White	LSX R21 PB-PB W	LSX R22 PB-PB W	LSX R23 PB-PB W	LSX R24 PB-PB W	LSX R26 PB-PB W
	Polished Brass	Black	LSX R21 PB-PB B	LSX R22 PB-PB B	LSX R23 PB-PB B	LSX R24 PB-PB B	LSX R26 PB-PB B
	Satin Brass	White	LSX R21 PB-SB W	LSX R22 PB-SB W	LSX R23 PB-SB W	LSX R24 PB-SB W	LSX R26 PB-SB W
	Satin Brass	Black	LSX R21 PB-SB B	LSX R22 PB-SB B	LSX R23 PB-SB B	LSX R24 PB-SB B	LSX R26 PB-SB B
	Antique Brass	White	LSX R21 PB-AB W	LSX R22 PB-AB W	LSX R23 PB-AB W	LSX R24 PB-AB W	LSX R26 PB-AB W
	Antique Brass	Black	LSX R21 PB-AB B	LSX R22 PB-AB B	LSX R23 PB-AB B	LSX R24 PB-AB B	LSX R26 PB-AB B
	Bright Steel	White	LSX R21 PB-BS W	LSX R22 PB-BS W	LSX R23 PB-BS W	LSX R24 PB-BS W	LSX R26 PB-BS W
	Bright Steel	Black	LSX R21 PB-BS B	LSX R22 PB-BS B	LSX R23 PB-BS B	LSX R24 PB-BS B	LSX R26 PB-BS B
	Satin Steel	White	LSX R21 PB-SS W	LSX R22 PB-SS W	LSX R23 PB-SS W	LSX R24 PB-SS W	LSX R26 PB-SS W
	Satin Steel	Black	LSX R21 PB-SS B	LSX R22 PB-SS B	LSX R23 PB-SS B	LSX R24 PB-SS B	LSX R26 PB-SS B
	Satin Steel	Black	LSX R21 PB-SS B	LSX R22 PB-SS B	LSX R23 PB-SS B	LSX R24 PB-SS B	LSX R26 PB-SS B
Satin Brass 	Satin Brass	White	LSX R21 SB-SB W	LSX R22 SB-SB W	LSX R23 SB-SB W	LSX R24 SB-SB W	LSX R26 SB-SB W
	Satin Brass	Black	LSX R21 SB-SB B	LSX R22 SB-SB B	LSX R23 SB-SB B	LSX R24 SB-SB B	LSX R26 SB-SB B
	Satin Steel	White	LSX R21 SB-SS W	LSX R22 SB-SS W	LSX R23 SB-SS W	LSX R24 SB-SS W	LSX R26 SB-SS W
	Satin Steel	Black	LSX R21 SB-SS B	LSX R22 SB-SS B	LSX R23 SB-SS B	LSX R24 SB-SS B	LSX R26 SB-SS B
Antique Brass 	Antique Brass	Black	LSX R21 AB-AB B	LSX R22 AB-AB B	LSX R23 AB-AB B	LSX R24 AB-AB B	LSX R26 AB-AB B
	Satin Brass	Black	LSX R21 AB-SB B	LSX R22 AB-SB B	LSX R23 AB-SB B	LSX R24 AB-SB B	LSX R26 AB-SB B
Satin Nickel 	Bright Steel	White	LSX R21 SN-BS W	LSX R22 SN-BS W	LSX R23 SN-BS W	LSX R24 SN-BS W	LSX R26 SN-BS W
	Bright Steel	Black	LSX R21 SN-BS B	LSX R22 SN-BS B	LSX R23 SN-BS B	LSX R24 SN-BS B	LSX R26 SN-BS B
	Satin Steel	White	LSX R21 SN-SS W	LSX R22 SN-SS W	LSX R23 SN-SS W	LSX R24 SN-SS W	LSX R26 SN-SS W
	Satin Steel	Black	LSX R21 SN-SS B	LSX R22 SN-SS B	LSX R23 SN-SS B	LSX R24 SN-SS B	LSX R26 SN-SS B
Black Nickel 	Black Nickel	Black	LSX R21 BK-BK B	LSX R22 BK-BK B	LSX R23 BK-BK B	LSX R24 BK-BK B	LSX R26 BK-BK B
	Bright Steel	Black	LSX R21 BK-BS B	LSX R22 BK-BS B	LSX R23 BK-BS B	LSX R24 BK-BS B	LSX R26 BK-BS B
	Polished Brass	Black	LSX R21 BK-PB B	LSX R22 BK-PB B	LSX R23 BK-PB B	LSX R24 BK-PB B	LSX R26 BK-PB B

Hamilton® Linea-Scala CFX®

Concealed Fixing Rocker Switches



1 gang 10AX Intermediate Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R31**
Product Code

2 gang 10AX Intermediate Rocker





Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R32**
Product Code

1 gang 10AX Push To Make/Break Retractive Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **GRRT**
Product Code

1 gang 10A Triple Pole Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TP**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour					
Bright Chrome 	Bright Steel	White	LSX R31 BC-BS W	LSX R32 BC-BS W	LSX RRT BC-BS W	LSX TP BC-BS W	
	Bright Steel	Black	LSX R31 BC-BS B	LSX R32 BC-BS B	LSX RRT BC-BS B	LSX TP BC-BS B	
	Satin Steel	White	LSX R31 BC-SS W	LSX R32 BC-SS W	LSX RRT BC-SS W	LSX TP BC-SS W	
	Satin Steel	Black	LSX R31 BC-SS B	LSX R32 BC-SS B	LSX RRT BC-SS B	LSX TP BC-SS B	
	Polished Brass	White	LSX R31 BC-PB W	LSX R32 BC-PB W	LSX RRT BC-PB W	LSX TP BC-PB W	
	Polished Brass	Black	LSX R31 BC-PB B	LSX R32 BC-PB B	LSX RRT BC-PB B	LSX TP BC-PB B	
	Black Nickel	Black	LSX R31 BC-BK B	LSX R32 BC-BK B	LSX RRT BC-BK B	LSX TP BC-BK B	
Piano Black	Black	LSX R31 BC-N B	LSX R32 BC-N B	LSX RRT BC-N B	LSX TP BC-N B		
Polished Brass 	Polished Brass	White	LSX R31 PB-PB W	LSX R32 PB-PB W	LSX RRT PB-PB W	LSX TP PB-PB W	
	Polished Brass	Black	LSX R31 PB-PB B	LSX R32 PB-PB B	LSX RRT PB-PB B	LSX TP PB-PB B	
	Satin Brass	White	LSX R31 PB-SB W	LSX R32 PB-SB W	LSX RRT PB-SB W	LSX TP PB-SB W	
	Satin Brass	Black	LSX R31 PB-SB B	LSX R32 PB-SB B	LSX RRT PB-SB B	LSX TP PB-SB B	
	Antique Brass	White	LSX R31 PB-AB W	LSX R32 PB-AB W	LSX RRT PB-AB W	LSX TP PB-AB W	
	Antique Brass	Black	LSX R31 PB-AB B	LSX R32 PB-AB B	LSX RRT PB-AB B	LSX TP PB-AB B	
	Bright Steel	White	LSX R31 PB-BS W	LSX R32 PB-BS W	LSX RRT PB-BS W	LSX TP PB-BS W	
	Bright Steel	Black	LSX R31 PB-BS B	LSX R32 PB-BS B	LSX RRT PB-BS B	LSX TP PB-BS B	
	Satin Steel	White	LSX R31 PB-SS W	LSX R32 PB-SS W	LSX RRT PB-SS W	LSX TP PB-SS W	
	Satin Steel	Black	LSX R31 PB-SS B	LSX R32 PB-SS B	LSX RRT PB-SS B	LSX TP PB-SS B	
	Satin Brass 	Satin Brass	White	LSX R31 SB-SB W	LSX R32 SB-SB W	LSX RRT SB-SB W	LSX TP SB-SB W
		Satin Brass	Black	LSX R31 SB-SB B	LSX R32 SB-SB B	LSX RRT SB-SB B	LSX TP SB-SB B
		Satin Steel	White	LSX R31 SB-SS W	LSX R32 SB-SS W	LSX RRT SB-SS W	LSX TP SB-SS W
Satin Steel		Black	LSX R31 SB-SS B	LSX R32 SB-SS B	LSX RRT SB-SS B	LSX TP SB-SS B	
Antique Brass 	Antique Brass	Black	LSX R31 AB-AB B	LSX R32 AB-AB B	LSX RRT AB-AB B	LSX TP AB-AB B	
	Satin Brass	Black	LSX R31 AB-SB B	LSX R32 AB-SB B	LSX RRT AB-SB B	LSX TP AB-SB B	
Satin Nickel 	Bright Steel	White	LSX R31 SN-BS W	LSX R32 SN-BS W	LSX RRT SN-BS W	LSX TP SN-BS W	
	Bright Steel	Black	LSX R31 SN-BS B	LSX R32 SN-BS B	LSX RRT SN-BS B	LSX TP SN-BS B	
	Satin Steel	White	LSX R31 SN-SS W	LSX R32 SN-SS W	LSX RRT SN-SS W	LSX TP SN-SS W	
	Satin Steel	Black	LSX R31 SN-SS B	LSX R32 SN-SS B	LSX RRT SN-SS B	LSX TP SN-SS B	
Black Nickel 	Black Nickel	Black	LSX R31 BK-BK B	LSX R32 BK-BK B	LSX RRT BK-BK B	LSX TP BK-BK B	
	Bright Steel	Black	LSX R31 BK-BS B	LSX R32 BK-BS B	LSX RRT BK-BS B	LSX TP BK-BS B	
	Polished Brass	Black	LSX R31 BK-PB B	LSX R32 BK-PB B	LSX RRT BK-PB B	LSX TP BK-PB B	

Hamilton® Linea-Scala CFX®

Concealed Fixing Rocker Switches



LSX R222 PB-AB B



Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 20AX 2 way Rocker		2 gang 20AX 2 way Rocker		3 gang 20AX 2 way Rocker		4 gang 20AX 2 way Rocker		1 gang 20AX Intermediate Rocker		2 gang 20AX Intermediate Rocker	
			Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R212 Product Code	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R222 Product Code	Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R232 Product Code	Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R242 Product Code	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R312 Product Code	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R322 Product Code						
	Bright Steel	White	LSX R212 BC-BS W	LSX R222 BC-BS W	LSX R232 BC-BS W	LSX R242 BC-BS W	LSX R312 BC-BS W	LSX R322 BC-BS W	LSX R212 BC-BS B	LSX R222 BC-BS B	LSX R232 BC-BS B	LSX R242 BC-BS B	LSX R312 BC-BS B	LSX R322 BC-BS B
	Bright Steel	Black	LSX R212 BC-SS W	LSX R222 BC-SS W	LSX R232 BC-SS W	LSX R242 BC-SS W	LSX R312 BC-SS W	LSX R322 BC-SS W	LSX R212 BC-SS B	LSX R222 BC-SS B	LSX R232 BC-SS B	LSX R242 BC-SS B	LSX R312 BC-SS B	LSX R322 BC-SS B
	Satin Steel	White	LSX R212 BC-PB W	LSX R222 BC-PB W	LSX R232 BC-PB W	LSX R242 BC-PB W	LSX R312 BC-PB W	LSX R322 BC-PB W	LSX R212 BC-PB B	LSX R222 BC-PB B	LSX R232 BC-PB B	LSX R242 BC-PB B	LSX R312 BC-PB B	LSX R322 BC-PB B
	Satin Steel	Black	LSX R212 BC-BK B	LSX R222 BC-BK B	LSX R232 BC-BK B	LSX R242 BC-BK B	LSX R312 BC-BK B	LSX R322 BC-BK B	LSX R212 BC-N B	LSX R222 BC-N B	LSX R232 BC-N B	LSX R242 BC-N B	LSX R312 BC-N B	LSX R322 BC-N B
	Polished Brass	White	LSX R212 PB-BS W	LSX R222 PB-BS W	LSX R232 PB-BS W	LSX R242 PB-BS W	LSX R312 PB-BS W	LSX R322 PB-BS W	LSX R212 PB-BS B	LSX R222 PB-BS B	LSX R232 PB-BS B	LSX R242 PB-BS B	LSX R312 PB-BS B	LSX R322 PB-BS B
	Polished Brass	Black	LSX R212 PB-SS W	LSX R222 PB-SS W	LSX R232 PB-SS W	LSX R242 PB-SS W	LSX R312 PB-SS W	LSX R322 PB-SS W	LSX R212 PB-SS B	LSX R222 PB-SS B	LSX R232 PB-SS B	LSX R242 PB-SS B	LSX R312 PB-SS B	LSX R322 PB-SS B
	Black Nickel	Black	LSX R212 PB-N B	LSX R222 PB-N B	LSX R232 PB-N B	LSX R242 PB-N B	LSX R312 PB-N B	LSX R322 PB-N B						
	Polished Brass	White	LSX R212 PB-SB W	LSX R222 PB-SB W	LSX R232 PB-SB W	LSX R242 PB-SB W	LSX R312 PB-SB W	LSX R322 PB-SB W	LSX R212 PB-AB B	LSX R222 PB-AB B	LSX R232 PB-AB B	LSX R242 PB-AB B	LSX R312 PB-AB B	LSX R322 PB-AB B
	Polished Brass	Black	LSX R212 PB-BS W	LSX R222 PB-BS W	LSX R232 PB-BS W	LSX R242 PB-BS W	LSX R312 PB-BS W	LSX R322 PB-BS W	LSX R212 PB-BS B	LSX R222 PB-BS B	LSX R232 PB-BS B	LSX R242 PB-BS B	LSX R312 PB-BS B	LSX R322 PB-BS B
	Satin Brass	White	LSX R212 PB-SS W	LSX R222 PB-SS W	LSX R232 PB-SS W	LSX R242 PB-SS W	LSX R312 PB-SS W	LSX R322 PB-SS W	LSX R212 PB-SS B	LSX R222 PB-SS B	LSX R232 PB-SS B	LSX R242 PB-SS B	LSX R312 PB-SS B	LSX R322 PB-SS B
	Satin Brass	Black	LSX R212 PB-N B	LSX R222 PB-N B	LSX R232 PB-N B	LSX R242 PB-N B	LSX R312 PB-N B	LSX R322 PB-N B						
	Antique Brass	White	LSX R212 PB-AB B	LSX R222 PB-AB B	LSX R232 PB-AB B	LSX R242 PB-AB B	LSX R312 PB-AB B	LSX R322 PB-AB B	LSX R212 PB-BS W	LSX R222 PB-BS W	LSX R232 PB-BS W	LSX R242 PB-BS W	LSX R312 PB-BS W	LSX R322 PB-BS W
	Antique Brass	Black	LSX R212 PB-BS B	LSX R222 PB-BS B	LSX R232 PB-BS B	LSX R242 PB-BS B	LSX R312 PB-BS B	LSX R322 PB-BS B	LSX R212 PB-SS W	LSX R222 PB-SS W	LSX R232 PB-SS W	LSX R242 PB-SS W	LSX R312 PB-SS W	LSX R322 PB-SS W
	Bright Steel	White	LSX R212 PB-SS B	LSX R222 PB-SS B	LSX R232 PB-SS B	LSX R242 PB-SS B	LSX R312 PB-SS B	LSX R322 PB-SS B						
	Satin Brass	White	LSX R212 SB-BS W	LSX R222 SB-BS W	LSX R232 SB-BS W	LSX R242 SB-BS W	LSX R312 SB-BS W	LSX R322 SB-BS W	LSX R212 SB-SB B	LSX R222 SB-SB B	LSX R232 SB-SB B	LSX R242 SB-SB B	LSX R312 SB-SB B	LSX R322 SB-SB B
	Satin Brass	Black	LSX R212 SB-SS W	LSX R222 SB-SS W	LSX R232 SB-SS W	LSX R242 SB-SS W	LSX R312 SB-SS W	LSX R322 SB-SS W	LSX R212 SB-SS B	LSX R222 SB-SS B	LSX R232 SB-SS B	LSX R242 SB-SS B	LSX R312 SB-SS B	LSX R322 SB-SS B
	Satin Steel	White												
	Satin Steel	Black												
	Antique Brass	Black	LSX R212 AB-AB B	LSX R222 AB-AB B	LSX R232 AB-AB B	LSX R242 AB-AB B	LSX R312 AB-AB B	LSX R322 AB-AB B	LSX R212 AB-SB B	LSX R222 AB-SB B	LSX R232 AB-SB B	LSX R242 AB-SB B	LSX R312 AB-SB B	LSX R322 AB-SB B
	Satin Brass	Black												
	Bright Steel	White	LSX R212 SN-BS W	LSX R222 SN-BS W	LSX R232 SN-BS W	LSX R242 SN-BS W	LSX R312 SN-BS W	LSX R322 SN-BS W	LSX R212 SN-BS B	LSX R222 SN-BS B	LSX R232 SN-BS B	LSX R242 SN-BS B	LSX R312 SN-BS B	LSX R322 SN-BS B
	Bright Steel	Black	LSX R212 SN-SS W	LSX R222 SN-SS W	LSX R232 SN-SS W	LSX R242 SN-SS W	LSX R312 SN-SS W	LSX R322 SN-SS W	LSX R212 SN-SS B	LSX R222 SN-SS B	LSX R232 SN-SS B	LSX R242 SN-SS B	LSX R312 SN-SS B	LSX R322 SN-SS B
	Satin Steel	White												
	Satin Steel	Black												
	Black Nickel	Black	LSX R212 BK-BK B	LSX R222 BK-BK B	LSX R232 BK-BK B	LSX R242 BK-BK B	LSX R312 BK-BK B	LSX R322 BK-BK B	LSX R212 BK-BS B	LSX R222 BK-BS B	LSX R232 BK-BS B	LSX R242 BK-BS B	LSX R312 BK-BS B	LSX R322 BK-BS B
	Bright Steel	Black	LSX R212 BK-SS W	LSX R222 BK-SS W	LSX R232 BK-SS W	LSX R242 BK-SS W	LSX R312 BK-SS W	LSX R322 BK-SS W	LSX R212 BK-PB B	LSX R222 BK-PB B	LSX R232 BK-PB B	LSX R242 BK-PB B	LSX R312 BK-PB B	LSX R322 BK-PB B
	Polished Brass	Black												

Hamilton® Linea-Scala CFX®

Concealed Fixing Toggle Switches



LSX T23 PB-SB



Frame and Insert Finish	Plate Finish	1 gang 20AX 2 way Toggle	2 gang 20AX 2 way Toggle	3 gang 20AX 2 way Toggle	4 gang 20AX 2 way Toggle	1 gang 20AX Intermediate Toggle
		Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T21 Product Code	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T22 Product Code	Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T23 Product Code	Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T24 Product Code	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T31 Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LSX T21 BC-BS LSX T21 BC-SS LSX T21 BC-PB LSX T21 BC-BK LSX T21 BC-N	LSX T22 BC-BS LSX T22 BC-SS LSX T22 BC-PB LSX T22 BC-BK LSX T22 BC-N	LSX T23 BC-BS LSX T23 BC-SS LSX T23 BC-PB LSX T23 BC-BK LSX T23 BC-N	LSX T24 BC-BS LSX T24 BC-SS LSX T24 BC-PB LSX T24 BC-BK LSX T24 BC-N	LSX T31 BC-BS LSX T31 BC-SS LSX T31 BC-PB LSX T31 BC-BK LSX T31 BC-N
	Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LSX T21 PB-PB LSX T21 PB-SB LSX T21 PB-AB LSX T21 PB-BS LSX T21 PB-SS	LSX T22 PB-PB LSX T22 PB-SB LSX T22 PB-AB LSX T22 PB-BS LSX T22 PB-SS	LSX T23 PB-PB LSX T23 PB-SB LSX T23 PB-AB LSX T23 PB-BS LSX T23 PB-SS	LSX T24 PB-PB LSX T24 PB-SB LSX T24 PB-AB LSX T24 PB-BS LSX T24 PB-SS
Satin Brass 	Satin Brass Satin Steel	LSX T21 SB-SB LSX T21 SB-SS	LSX T22 SB-SB LSX T22 SB-SS	LSX T23 SB-SB LSX T23 SB-SS	LSX T24 SB-SB LSX T24 SB-SS	LSX T31 SB-SB LSX T31 SB-SS
Antique Brass 	Antique Brass Satin Brass	LSX T21 AB-AB LSX T21 AB-SB	LSX T22 AB-AB LSX T22 AB-SB	LSX T23 AB-AB LSX T23 AB-SB	LSX T24 AB-AB LSX T24 AB-SB	LSX T31 AB-AB LSX T31 AB-SB
Satin Nickel 	Bright Steel Satin Steel	LSX T21 SN-BS LSX T21 SN-SS	LSX T22 SN-BS LSX T22 SN-SS	LSX T23 SN-BS LSX T23 SN-SS	LSX T24 SN-BS LSX T24 SN-SS	LSX T31 SN-BS LSX T31 SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LSX T21 BK-BK LSX T21 BK-BS LSX T21 BK-PB	LSX T22 BK-BK LSX T22 BK-BS LSX T22 BK-PB	LSX T23 BK-BK LSX T23 BK-BS LSX T23 BK-PB	LSX T24 BK-BK LSX T24 BK-BS LSX T24 BK-PB	LSX T31 BK-BK LSX T31 BK-BS LSX T31 BK-PB

Hamilton® Linea-Scala CFX®

Concealed Fixing Key Switches



LSX K21 BK-BS B









1 gang 20AX 2 way Key Switch

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **K21**
Product Code

1 gang 20AX 2 way Key Switch "EMG LTG TEST"

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **KEL**
Product Code

Frame Finish	Plate Finish	Insert Colour			
Bright Chrome 	Bright Steel	White	LSX K21 BC-BS W	LSX KEL BC-BS W	
	Bright Steel	Black	LSX K21 BC-BS B	LSX KEL BC-BS B	
	Satin Steel	White	LSX K21 BC-SS W	LSX KEL BC-SS W	
	Satin Steel	Black	LSX K21 BC-SS B	LSX KEL BC-SS B	
	Polished Brass	White	LSX K21 BC-PB W	LSX KEL BC-PB W	
	Polished Brass	Black	LSX K21 BC-PB B	LSX KEL BC-PB B	
	Black Nickel	Black	LSX K21 BC-BK B	LSX KEL BC-BK B	
	Piano Black	Black	LSX K21 BC-N B	LSX KEL BC-N B	
	Polished Brass 	Polished Brass	White	LSX K21 PB-PB W	LSX KEL PB-PB W
		Polished Brass	Black	LSX K21 PB-PB B	LSX KEL PB-PB B
Satin Brass		White	LSX K21 PB-SB W	LSX KEL PB-SB W	
Satin Brass		Black	LSX K21 PB-SB B	LSX KEL PB-SB B	
Antique Brass		White	LSX K21 PB-AB W	LSX KEL PB-AB W	
Antique Brass		Black	LSX K21 PB-AB B	LSX KEL PB-AB B	
Bright Steel		White	LSX K21 PB-BS W	LSX KEL PB-BS W	
Bright Steel		Black	LSX K21 PB-BS B	LSX KEL PB-BS B	
Satin Steel		White	LSX K21 PB-SS W	LSX KEL PB-SS W	
Satin Steel		Black	LSX K21 PB-SS B	LSX KEL PB-SS B	
Satin Brass 	Satin Brass	White	LSX K21 SB-SB W	LSX KEL SB-SB W	
	Satin Brass	Black	LSX K21 SB-SB B	LSX KEL SB-SB B	
	Satin Steel	White	LSX K21 SB-SS W	LSX KEL SB-SS W	
	Satin Steel	Black	LSX K21 SB-SS B	LSX KEL SB-SS B	
Antique Brass 	Antique Brass	Black	LSX K21 AB-AB B	LSX KEL AB-AB B	
	Satin Brass	Black	LSX K21 AB-SB B	LSX KEL AB-SB B	
Satin Nickel 	Bright Steel	White	LSX K21 SN-BS W	LSX KEL SN-BS W	
	Bright Steel	Black	LSX K21 SN-BS B	LSX KEL SN-BS B	
	Satin Steel	White	LSX K21 SN-SS W	LSX KEL SN-SS W	
	Satin Steel	Black	LSX K21 SN-SS B	LSX KEL SN-SS B	
Black Nickel 	Black Nickel	Black	LSX K21 BK-BK B	LSX KEL BK-BK B	
	Bright Steel	Black	LSX K21 BK-BS B	LSX KEL BK-BS B	
	Polished Brass	Black	LSX K21 BK-PB B	LSX KEL BK-PB B	

Hamilton® Linea-Scala CFX®

Concealed Fixing Hotel Card Switch with LED

Adjustable Time Delay 10 seconds - 5 minutes. Suitable for 44 mm and 54 mm width Hotel Key Cards.









**1 gang
10A (6AX)
On/Off with
Blue LED
Locator**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **C11**
Product Code

**1 gang
12-24V AC/DC +/-10%
On/Off with Blue LED
Locator (Suitable for
KNX BUS System)**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **CKNX**
Product Code

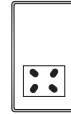
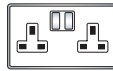
Frame and Insert Finish	Plate Finish	Insert Surround Colour			
Bright Chrome 	Bright Steel	White	LSX C11 BC-BS W	LSX CKNX BC-BS W	
	Bright Steel	Black	LSX C11 BC-BS B	LSX CKNX BC-BS B	
	Satin Steel	White	LSX C11 BC-SS W	LSX CKNX BC-SS W	
	Satin Steel	Black	LSX C11 BC-SS B	LSX CKNX BC-SS B	
	Polished Brass	White	LSX C11 BC-PB W	LSX CKNX BC-PB W	
	Polished Brass	Black	LSX C11 BC-PB B	LSX CKNX BC-PB B	
	Black Nickel	Black	LSX C11 BC-BK B	LSX CKNX BC-BK B	
	Piano Black	Black	LSX C11 BC-N B	LSX CKNX BC-N B	
Polished Brass 	Polished Brass	White	LSX C11 PB-PB W	LSX CKNX PB-PB W	
	Polished Brass	Black	LSX C11 PB-PB B	LSX CKNX PB-PB B	
	Satin Brass	White	LSX C11 PB-SB W	LSX CKNX PB-SB W	
	Satin Brass	Black	LSX C11 PB-SB B	LSX CKNX PB-SB B	
	Antique Brass	White	LSX C11 PB-AB W	LSX CKNX PB-AB W	
	Antique Brass	Black	LSX C11 PB-AB B	LSX CKNX PB-AB B	
	Bright Steel	White	LSX C11 PB-BS W	LSX CKNX PB-BS W	
	Bright Steel	Black	LSX C11 PB-BS B	LSX CKNX PB-BS B	
	Satin Steel	White	LSX C11 PB-SS W	LSX CKNX PB-SS W	
	Satin Steel	Black	LSX C11 PB-SS B	LSX CKNX PB-SS B	
	Satin Brass 	Satin Brass	White	LSX C11 SB-SB W	LSX CKNX SB-SB W
		Satin Brass	Black	LSX C11 SB-SB B	LSX CKNX SB-SB B
Satin Steel		White	LSX C11 SB-SS W	LSX CKNX SB-SS W	
Satin Steel		Black	LSX C11 SB-SS B	LSX CKNX SB-SS B	
Antique Brass 	Antique Brass	Black	LSX C11 AB-AB B	LSX CKNX AB-AB B	
	Satin Brass	Black	LSX C11 AB-SB B	LSX CKNX AB-SB B	
Satin Nickel 	Bright Steel	White	LSX C11 SN-BS W	LSX CKNX SN-BS W	
	Bright Steel	Black	LSX C11 SN-BS B	LSX CKNX SN-BS B	
	Satin Steel	White	LSX C11 SN-SS W	LSX CKNX SN-SS W	
	Satin Steel	Black	LSX C11 SN-SS B	LSX CKNX SN-SS B	
Black Nickel 	Black Nickel	Black	LSX C11 BK-BK B	LSX CKNX BK-BK B	
	Bright Steel	Black	LSX C11 BK-BS B	LSX CKNX BK-BS B	
	Polished Brass	Black	LSX C11 BK-PB B	LSX CKNX BK-PB B	







Hamilton® Linea-Scala CFX®

Concealed Fixing Power Sockets



LSX SS2 SN-BS W



Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 13A Double Pole Switched Socket	2 gang 13A Double Pole Switched Socket	1 gang 2A Unswitched Socket	1 gang 5A Unswitched Socket	Shaver Dual Voltage Unswitched Socket	
			Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS1 Product Code	Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS2 Product Code	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US2 Product Code	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US5 Product Code	Nominal Plate Size: 91 x 150 mm Min. Wall Box Depth: 47 mm Technical Insert Reference: SHS Product Code	
Bright Chrome 	Bright Steel	White	LSX SS1 BC-BS W	LSX SS2 BC-BS W	LSX US2 BC-BS W	LSX US5 BC-BS W	LSX SHS BC-BS W	
	Bright Steel	Black	LSX SS1 BC-BS B	LSX SS2 BC-BS B	LSX US2 BC-BS B	LSX US5 BC-BS B	LSX SHS BC-BS B	
	Satin Steel	White	LSX SS1 BC-SS W	LSX SS2 BC-SS W	LSX US2 BC-SS W	LSX US5 BC-SS W	LSX SHS BC-SS W	
	Satin Steel	Black	LSX SS1 BC-SS B	LSX SS2 BC-SS B	LSX US2 BC-SS B	LSX US5 BC-SS B	LSX SHS BC-SS B	
	Polished Brass	White	LSX SS1 BC-PB W	LSX SS2 BC-PB W	LSX US2 BC-PB W	LSX US5 BC-PB W	LSX SHS BC-PB W	
	Polished Brass	Black	LSX SS1 BC-PB B	LSX SS2 BC-PB B	LSX US2 BC-PB B	LSX US5 BC-PB B	LSX SHS BC-PB B	
	Black Nickel	Black	LSX SS1 BC-BK B	LSX SS2 BC-BK B	LSX US2 BC-BK B	LSX US5 BC-BK B	LSX SHS BC-BK B	
	Piano Black	Black	LSX SS1 BC-N B	LSX SS2 BC-N B	LSX US2 BC-N B	LSX US5 BC-N B	LSX SHS BC-N B	
	Polished Brass 	Polished Brass	White	LSX SS1 PB-PB W	LSX SS2 PB-PB W	LSX US2 PB-PB W	LSX US5 PB-PB W	LSX SHS PB-PB W
		Polished Brass	Black	LSX SS1 PB-PB B	LSX SS2 PB-PB B	LSX US2 PB-PB B	LSX US5 PB-PB B	LSX SHS PB-PB B
Satin Brass		White	LSX SS1 PB-SB W	LSX SS2 PB-SB W	LSX US2 PB-SB W	LSX US5 PB-SB W	LSX SHS PB-SB W	
Satin Brass		Black	LSX SS1 PB-SB B	LSX SS2 PB-SB B	LSX US2 PB-SB B	LSX US5 PB-SB B	LSX SHS PB-SB B	
Antique Brass		White	LSX SS1 PB-AB W	LSX SS2 PB-AB W	LSX US2 PB-AB W	LSX US5 PB-AB W	LSX SHS PB-AB W	
Antique Brass		Black	LSX SS1 PB-AB B	LSX SS2 PB-AB B	LSX US2 PB-AB B	LSX US5 PB-AB B	LSX SHS PB-AB B	
Bright Steel		White	LSX SS1 PB-BS W	LSX SS2 PB-BS W	LSX US2 PB-BS W	LSX US5 PB-BS W	LSX SHS PB-BS W	
Bright Steel		Black	LSX SS1 PB-BS B	LSX SS2 PB-BS B	LSX US2 PB-BS B	LSX US5 PB-BS B	LSX SHS PB-BS B	
Satin Steel		White	LSX SS1 PB-SS W	LSX SS2 PB-SS W	LSX US2 PB-SS W	LSX US5 PB-SS W	LSX SHS PB-SS W	
Satin Steel		Black	LSX SS1 PB-SS B	LSX SS2 PB-SS B	LSX US2 PB-SS B	LSX US5 PB-SS B	LSX SHS PB-SS B	
Satin Brass 	Satin Brass	White	LSX SS1 SB-SB W	LSX SS2 SB-SB W	LSX US2 SB-SB W	LSX US5 SB-SB W	LSX SHS SB-SB W	
	Satin Brass	Black	LSX SS1 SB-SB B	LSX SS2 SB-SB B	LSX US2 SB-SB B	LSX US5 SB-SB B	LSX SHS SB-SB B	
	Satin Steel	White	LSX SS1 SB-SS W	LSX SS2 SB-SS W	LSX US2 SB-SS W	LSX US5 SB-SS W	LSX SHS SB-SS W	
	Satin Steel	Black	LSX SS1 SB-SS B	LSX SS2 SB-SS B	LSX US2 SB-SS B	LSX US5 SB-SS B	LSX SHS SB-SS B	
Antique Brass 	Antique Brass	Black	LSX SS1 AB-AB B	LSX SS2 AB-AB B	LSX US2 AB-AB B	LSX US5 AB-AB B	LSX SHS AB-AB B	
	Satin Brass	Black	LSX SS1 AB-SB B	LSX SS2 AB-SB B	LSX US2 AB-SB B	LSX US5 AB-SB B	LSX SHS AB-SB B	
Satin Nickel 	Bright Steel	White	LSX SS1 SN-BS W	LSX SS2 SN-BS W	LSX US2 SN-BS W	LSX US5 SN-BS W	LSX SHS SN-BS W	
	Bright Steel	Black	LSX SS1 SN-BS B	LSX SS2 SN-BS B	LSX US2 SN-BS B	LSX US5 SN-BS B	LSX SHS SN-BS B	
	Satin Steel	White	LSX SS1 SN-SS W	LSX SS2 SN-SS W	LSX US2 SN-SS W	LSX US5 SN-SS W	LSX SHS SN-SS W	
	Satin Steel	Black	LSX SS1 SN-SS B	LSX SS2 SN-SS B	LSX US2 SN-SS B	LSX US5 SN-SS B	LSX SHS SN-SS B	
Black Nickel 	Black Nickel	Black	LSX SS1 BK-BK B	LSX SS2 BK-BK B	LSX US2 BK-BK B	LSX US5 BK-BK B	LSX SHS BK-BK B	
	Bright Steel	Black	LSX SS1 BK-BS B	LSX SS2 BK-BS B	LSX US2 BK-BS B	LSX US5 BK-BS B	LSX SHS BK-BS B	
	Polished Brass	Black	LSX SS1 BK-PB B	LSX SS2 BK-PB B	LSX US2 BK-PB B	LSX US5 BK-PB B	LSX SHS BK-PB B	

Hamilton® Linea-Scala CFX®

Concealed Fixing Power Sockets



LSX 6126 BC-PB W



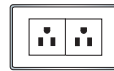
**1 gang 16A
German
Unswitched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 47 mm
Technical Insert
Reference: **6126**
Product Code



**1 gang 15A
American
Unswitched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **5258**
Product Code



**2 gang 15A
American
Unswitched
Socket**

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **5320**
Product Code

Frame Finish	Plate Finish	Insert Colour	1 gang 16A German Unswitched Socket	1 gang 15A American Unswitched Socket	2 gang 15A American Unswitched Socket
Bright Chrome 	Bright Steel	White	LSX 6126 BC-BS W	LSX 5258 BC-BS W	LSX 5320 BC-BS W
	Bright Steel	Black	LSX 6126 BC-BS B	LSX 5258 BC-BS B	LSX 5320 BC-BS B
	Satin Steel	White	LSX 6126 BC-SS W	LSX 5258 BC-SS W	LSX 5320 BC-SS W
	Satin Steel	Black	LSX 6126 BC-SS B	LSX 5258 BC-SS B	LSX 5320 BC-SS B
	Polished Brass	White	LSX 6126 BC-PB W	LSX 5258 BC-PB W	LSX 5320 BC-PB W
	Polished Brass	Black	LSX 6126 BC-PB B	LSX 5258 BC-PB B	LSX 5320 BC-PB B
	Black Nickel	Black	LSX 6126 BC-BK B	LSX 5258 BC-BK B	LSX 5320 BC-BK B
Piano Black	Black	LSX 6126 BC-N B	LSX 5258 BC-N B	LSX 5320 BC-N B	
Polished Brass 	Polished Brass	White	LSX 6126 PB-PB W	LSX 5258 PB-PB W	LSX 5320 PB-PB W
	Polished Brass	Black	LSX 6126 PB-PB B	LSX 5258 PB-PB B	LSX 5320 PB-PB B
	Satin Brass	White	LSX 6126 PB-SB W	LSX 5258 PB-SB W	LSX 5320 PB-SB W
	Satin Brass	Black	LSX 6126 PB-SB B	LSX 5258 PB-SB B	LSX 5320 PB-SB B
	Antique Brass	White	LSX 6126 PB-AB W	LSX 5258 PB-AB W	LSX 5320 PB-AB W
	Antique Brass	Black	LSX 6126 PB-AB B	LSX 5258 PB-AB B	LSX 5320 PB-AB B
	Bright Steel	White	LSX 6126 PB-BS W	LSX 5258 PB-BS W	LSX 5320 PB-BS W
	Bright Steel	Black	LSX 6126 PB-BS B	LSX 5258 PB-BS B	LSX 5320 PB-BS B
	Satin Steel	White	LSX 6126 PB-SS W	LSX 5258 PB-SS W	LSX 5320 PB-SS W
	Satin Steel	Black	LSX 6126 PB-SS B	LSX 5258 PB-SS B	LSX 5320 PB-SS B
	Satin Steel	Black	LSX 6126 PB-SS B	LSX 5258 PB-SS B	LSX 5320 PB-SS B
Satin Brass 	Satin Brass	White	LSX 6126 SB-SB W	LSX 5258 SB-SB W	LSX 5320 SB-SB W
	Satin Brass	Black	LSX 6126 SB-SB B	LSX 5258 SB-SB B	LSX 5320 SB-SB B
	Satin Steel	White	LSX 6126 SB-SS W	LSX 5258 SB-SS W	LSX 5320 SB-SS W
	Satin Steel	Black	LSX 6126 SB-SS B	LSX 5258 SB-SS B	LSX 5320 SB-SS B
Antique Brass 	Antique Brass	Black	LSX 6126 AB-AB B	LSX 5258 AB-AB B	LSX 5320 AB-AB B
	Satin Brass	Black	LSX 6126 AB-SB B	LSX 5258 AB-SB B	LSX 5320 AB-SB B
Satin Nickel 	Bright Steel	White	LSX 6126 SN-BS W	LSX 5258 SN-BS W	LSX 5320 SN-BS W
	Bright Steel	Black	LSX 6126 SN-BS B	LSX 5258 SN-BS B	LSX 5320 SN-BS B
	Satin Steel	White	LSX 6126 SN-SS W	LSX 5258 SN-SS W	LSX 5320 SN-SS W
	Satin Steel	Black	LSX 6126 SN-SS B	LSX 5258 SN-SS B	LSX 5320 SN-SS B
Black Nickel 	Black Nickel	Black	LSX 6126 BK-BK B	LSX 5258 BK-BK B	LSX 5320 BK-BK B
	Bright Steel	Black	LSX 6126 BK-BS B	LSX 5258 BK-BS B	LSX 5320 BK-BS B
	Polished Brass	Black	LSX 6126 BK-PB B	LSX 5258 BK-PB B	LSX 5320 BK-PB B

Hamilton® Linea-Scala CFX®

Concealed Fixing Television Coaxial Sockets



LSX TV BC-SS W



**1 gang
Non Isolated
TV
1 In/1 Out**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TV**
Product Code



**Isolated
TV/FM
Diplexer
1 In/2 Out**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVFM**
Product Code



**1 gang
Isolated
TV
1 In/1 Out**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVI**
Product Code



**2 gang
Non Isolated TV
+ Satellite
2 In/2 Out**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **TVSAT**
Product Code



**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **SATN**
Product Code



**1 gang
Isolated
Satellite**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **SATI**
Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code			
	Bright Steel Bright Steel Satin Steel Satin Steel Polished Brass Polished Brass Black Nickel Piano Black	White Black White Black White Black Black Black	LSX TV BC-BS W	LSX TVFM BC-BS W	LSX TVI BC-BS W	LSX TVSAT BC-BS W	LSX SATN BC-BS W	LSX SATI BC-BS W			
			LSX TV BC-BS B	LSX TVFM BC-BS B	LSX TVI BC-BS B	LSX TVSAT BC-BS B	LSX SATN BC-BS B	LSX SATI BC-BS B			
			LSX TV BC-SS W	LSX TVFM BC-SS W	LSX TVI BC-SS W	LSX TVSAT BC-SS W	LSX SATN BC-SS W	LSX SATI BC-SS W			
			LSX TV BC-SS B	LSX TVFM BC-SS B	LSX TVI BC-SS B	LSX TVSAT BC-SS B	LSX SATN BC-SS B	LSX SATI BC-SS B			
			LSX TV BC-PB W	LSX TVFM BC-PB W	LSX TVI BC-PB W	LSX TVSAT BC-PB W	LSX SATN BC-PB W	LSX SATI BC-PB W			
			LSX TV BC-PB B	LSX TVFM BC-PB B	LSX TVI BC-PB B	LSX TVSAT BC-PB B	LSX SATN BC-PB B	LSX SATI BC-PB B			
			LSX TV BC-BK B	LSX TVFM BC-BK B	LSX TVI BC-BK B	LSX TVSAT BC-BK B	LSX SATN BC-BK B	LSX SATI BC-BK B			
			LSX TV BC-N B	LSX TVFM BC-N B	LSX TVI BC-N B	LSX TVSAT BC-N B	LSX SATN BC-N B	LSX SATI BC-N B			
				Polished Brass Polished Brass Satin Brass Satin Brass Antique Brass Antique Brass Bright Steel Bright Steel Satin Steel Satin Steel	White Black White Black White Black White Black White Black	LSX TV PB-PB W	LSX TVFM PB-PB W	LSX TVI PB-PB W	LSX TVSAT PB-PB W	LSX SATN PB-PB W	LSX SATI PB-PB W
						LSX TV PB-PB B	LSX TVFM PB-PB B	LSX TVI PB-PB B	LSX TVSAT PB-PB B	LSX SATN PB-PB B	LSX SATI PB-PB B
						LSX TV PB-SB W	LSX TVFM PB-SB W	LSX TVI PB-SB W	LSX TVSAT PB-SB W	LSX SATN PB-SB W	LSX SATI PB-SB W
						LSX TV PB-SB B	LSX TVFM PB-SB B	LSX TVI PB-SB B	LSX TVSAT PB-SB B	LSX SATN PB-SB B	LSX SATI PB-SB B
						LSX TV PB-AB W	LSX TVFM PB-AB W	LSX TVI PB-AB W	LSX TVSAT PB-AB W	LSX SATN PB-AB W	LSX SATI PB-AB W
LSX TV PB-AB B	LSX TVFM PB-AB B	LSX TVI PB-AB B				LSX TVSAT PB-AB B	LSX SATN PB-AB B	LSX SATI PB-AB B			
LSX TV PB-BS W	LSX TVFM PB-BS W	LSX TVI PB-BS W				LSX TVSAT PB-BS W	LSX SATN PB-BS W	LSX SATI PB-BS W			
LSX TV PB-BS B	LSX TVFM PB-BS B	LSX TVI PB-BS B				LSX TVSAT PB-BS B	LSX SATN PB-BS B	LSX SATI PB-BS B			
LSX TV PB-SS W	LSX TVFM PB-SS W	LSX TVI PB-SS W				LSX TVSAT PB-SS W	LSX SATN PB-SS W	LSX SATI PB-SS W			
LSX TV PB-SS B	LSX TVFM PB-SS B	LSX TVI PB-SS B				LSX TVSAT PB-SS B	LSX SATN PB-SS B	LSX SATI PB-SS B			
	Satin Brass Satin Brass Satin Steel Satin Steel	White Black White Black				LSX TV SB-SB W	LSX TVFM SB-SB W	LSX TVI SB-SB W	LSX TVSAT SB-SB W	LSX SATN SB-SB W	LSX SATI SB-SB W
						LSX TV SB-SB B	LSX TVFM SB-SB B	LSX TVI SB-SB B	LSX TVSAT SB-SB B	LSX SATN SB-SB B	LSX SATI SB-SB B
						LSX TV SB-SS W	LSX TVFM SB-SS W	LSX TVI SB-SS W	LSX TVSAT SB-SS W	LSX SATN SB-SS W	LSX SATI SB-SS W
			LSX TV SB-SS B	LSX TVFM SB-SS B	LSX TVI SB-SS B	LSX TVSAT SB-SS B	LSX SATN SB-SS B	LSX SATI SB-SS B			
				Antique Brass Satin Brass	Black Black	LSX TV AB-AB B	LSX TVFM AB-AB B	LSX TVI AB-AB B	LSX TVSAT AB-AB B	LSX SATN AB-AB B	LSX SATI AB-AB B
LSX TV AB-SB B	LSX TVFM AB-SB B	LSX TVI AB-SB B				LSX TVSAT AB-SB B	LSX SATN AB-SB B	LSX SATI AB-SB B			
	Bright Steel Bright Steel Satin Steel Satin Steel	White Black White Black				LSX TV SN-BS W	LSX TVFM SN-BS W	LSX TVI SN-BS W	LSX TVSAT SN-BS W	LSX SATN SN-BS W	LSX SATI SN-BS W
						LSX TV SN-BS B	LSX TVFM SN-BS B	LSX TVI SN-BS B	LSX TVSAT SN-BS B	LSX SATN SN-BS B	LSX SATI SN-BS B
						LSX TV SN-SS W	LSX TVFM SN-SS W	LSX TVI SN-SS W	LSX TVSAT SN-SS W	LSX SATN SN-SS W	LSX SATI SN-SS W
LSX TV SN-SS B	LSX TVFM SN-SS B	LSX TVI SN-SS B	LSX TVSAT SN-SS B	LSX SATN SN-SS B	LSX SATI SN-SS B						
	Black Nickel Bright Steel Polished Brass	Black Black Black	LSX TV BK-BK B	LSX TVFM BK-BK B	LSX TVI BK-BK B	LSX TVSAT BK-BK B	LSX SATN BK-BK B	LSX SATI BK-BK B			
			LSX TV BK-BS B	LSX TVFM BK-BS B	LSX TVI BK-BS B	LSX TVSAT BK-BS B	LSX SATN BK-BS B	LSX SATI BK-BS B			
			LSX TV BK-PB B	LSX TVFM BK-PB B	LSX TVI BK-PB B	LSX TVSAT BK-PB B	LSX SATN BK-PB B	LSX SATI BK-PB B			

Hamilton® Linea-Scala CFX®

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible



LSX DTRID PB-PB B



**Non Isolated
TV/FM/Satellite
Triplexer 1 In/3 Out**

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTRID**

Product Code



**1 gang
Non Isolated
TV (Female)**

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTVF**

Product Code



**1 gang
Non Isolated
TV (Male)**

Nominal Plate Size:
91 x 91 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTVM**

Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code
Bright Chrome 	Bright Steel	White	LSX DTRID BC-BS W	LSX DTVF BC-BS W	LSX DTVM BC-BS W
	Bright Steel	Black	LSX DTRID BC-BS B	LSX DTVF BC-BS B	LSX DTVM BC-BS B
	Satin Steel	White	LSX DTRID BC-SS W	LSX DTVF BC-SS W	LSX DTVM BC-SS W
	Satin Steel	Black	LSX DTRID BC-SS B	LSX DTVF BC-SS B	LSX DTVM BC-SS B
	Polished Brass	White	LSX DTRID BC-PB W	LSX DTVF BC-PB W	LSX DTVM BC-PB W
	Polished Brass	Black	LSX DTRID BC-PB B	LSX DTVF BC-PB B	LSX DTVM BC-PB B
	Black Nickel	Black	LSX DTRID BC-BK B	LSX DTVF BC-BK B	LSX DTVM BC-BK B
	Piano Black	Black	LSX DTRID BC-N B	LSX DTVF BC-N B	LSX DTVM BC-N B
Polished Brass 	Polished Brass	White	LSX DTRID PB-PB W	LSX DTVF PB-PB W	LSX DTVM PB-PB W
	Polished Brass	Black	LSX DTRID PB-PB B	LSX DTVF PB-PB B	LSX DTVM PB-PB B
	Satin Brass	White	LSX DTRID PB-SB W	LSX DTVF PB-SB W	LSX DTVM PB-SB W
	Satin Brass	Black	LSX DTRID PB-SB B	LSX DTVF PB-SB B	LSX DTVM PB-SB B
	Antique Brass	White	LSX DTRID PB-AB W	LSX DTVF PB-AB W	LSX DTVM PB-AB W
	Antique Brass	Black	LSX DTRID PB-AB B	LSX DTVF PB-AB B	LSX DTVM PB-AB B
	Bright Steel	White	LSX DTRID PB-BS W	LSX DTVF PB-BS W	LSX DTVM PB-BS W
	Bright Steel	Black	LSX DTRID PB-BS B	LSX DTVF PB-BS B	LSX DTVM PB-BS B
	Satin Steel	White	LSX DTRID PB-SS W	LSX DTVF PB-SS W	LSX DTVM PB-SS W
	Satin Steel	Black	LSX DTRID PB-SS B	LSX DTVF PB-SS B	LSX DTVM PB-SS B
	Satin Brass 	Satin Brass	White	LSX DTRID SB-SB W	LSX DTVF SB-SB W
Satin Brass		Black	LSX DTRID SB-SB B	LSX DTVF SB-SB B	LSX DTVM SB-SB B
Satin Steel		White	LSX DTRID SB-SS W	LSX DTVF SB-SS W	LSX DTVM SB-SS W
Satin Steel		Black	LSX DTRID SB-SS B	LSX DTVF SB-SS B	LSX DTVM SB-SS B
Antique Brass 	Antique Brass	Black	LSX DTRID AB-AB B	LSX DTVF AB-AB B	LSX DTVM AB-AB B
	Satin Brass	Black	LSX DTRID AB-SB B	LSX DTVF AB-SB B	LSX DTVM AB-SB B
Satin Nickel 	Bright Steel	White	LSX DTRID SN-BS W	LSX DTVF SN-BS W	LSX DTVM SN-BS W
	Bright Steel	Black	LSX DTRID SN-BS B	LSX DTVF SN-BS B	LSX DTVM SN-BS B
	Satin Steel	White	LSX DTRID SN-SS W	LSX DTVF SN-SS W	LSX DTVM SN-SS W
	Satin Steel	Black	LSX DTRID SN-SS B	LSX DTVF SN-SS B	LSX DTVM SN-SS B
Black Nickel 	Black Nickel	Black	LSX DTRID BK-BK B	LSX DTVF BK-BK B	LSX DTVM BK-BK B
	Bright Steel	Black	LSX DTRID BK-BS B	LSX DTVF BK-BS B	LSX DTVM BK-BS B
	Polished Brass	Black	LSX DTRID BK-PB B	LSX DTVF BK-PB B	LSX DTVM BK-PB B

Hamilton® Linea-Scala CFX®

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible



LSX DSAT BC-SS W



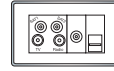
1 gang Non Isolated Satellite

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **DSAT**
Product Code



Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **DENT**
Product Code



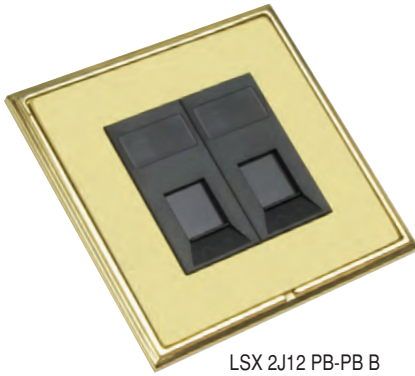
Non Isolated TV/FM/Satellite1/ Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **DSAT+**
Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code
Bright Chrome 	Bright Steel	White	LSX DSAT BC-BS W	LSX DENT BC-BS W	LSX DSAT+ BC-BS W
	Bright Steel	Black	LSX DSAT BC-BS B	LSX DENT BC-BS B	LSX DSAT+ BC-BS B
	Satin Steel	White	LSX DSAT BC-SS W	LSX DENT BC-SS W	LSX DSAT+ BC-SS W
	Satin Steel	Black	LSX DSAT BC-SS B	LSX DENT BC-SS B	LSX DSAT+ BC-SS B
	Polished Brass	White	LSX DSAT BC-PB W	LSX DENT BC-PB W	LSX DSAT+ BC-PB W
	Polished Brass	Black	LSX DSAT BC-PB B	LSX DENT BC-PB B	LSX DSAT+ BC-PB B
	Black Nickel	Black	LSX DSAT BC-BK B	LSX DENT BC-BK B	LSX DSAT+ BC-BK B
Polished Brass 	Piano Black	Black	LSX DSAT BC-N B	LSX DENT BC-N B	LSX DSAT+ BC-N B
	Polished Brass	White	LSX DSAT PB-PB W	LSX DENT PB-PB W	LSX DSAT+ PB-PB W
	Polished Brass	Black	LSX DSAT PB-PB B	LSX DENT PB-PB B	LSX DSAT+ PB-PB B
	Satin Brass	White	LSX DSAT PB-SB W	LSX DENT PB-SB W	LSX DSAT+ PB-SB W
	Satin Brass	Black	LSX DSAT PB-SB B	LSX DENT PB-SB B	LSX DSAT+ PB-SB B
	Antique Brass	White	LSX DSAT PB-AB W	LSX DENT PB-AB W	LSX DSAT+ PB-AB W
	Antique Brass	Black	LSX DSAT PB-AB B	LSX DENT PB-AB B	LSX DSAT+ PB-AB B
	Bright Steel	White	LSX DSAT PB-BS W	LSX DENT PB-BS W	LSX DSAT+ PB-BS W
	Bright Steel	Black	LSX DSAT PB-BS B	LSX DENT PB-BS B	LSX DSAT+ PB-BS B
	Satin Steel	White	LSX DSAT PB-SS W	LSX DENT PB-SS W	LSX DSAT+ PB-SS W
	Satin Steel	Black	LSX DSAT PB-SS B	LSX DENT PB-SS B	LSX DSAT+ PB-SS B
Satin Brass 	Satin Brass	White	LSX DSAT SB-SB W	LSX DENT SB-SB W	LSX DSAT+ SB-SB W
	Satin Brass	Black	LSX DSAT SB-SB B	LSX DENT SB-SB B	LSX DSAT+ SB-SB B
	Satin Steel	White	LSX DSAT SB-SS W	LSX DENT SB-SS W	LSX DSAT+ SB-SS W
	Satin Steel	Black	LSX DSAT SB-SS B	LSX DENT SB-SS B	LSX DSAT+ SB-SS B
Antique Brass 	Antique Brass	Black	LSX DSAT AB-AB W	LSX DENT AB-AB B	LSX DSAT+ AB-AB B
	Satin Brass	Black	LSX DSAT AB-SB B	LSX DENT AB-SB B	LSX DSAT+ AB-SB B
Satin Nickel 	Antique Brass	Black	LSX DSAT AB-AB B	LSX DENT AB-AB B	LSX DSAT+ AB-AB B
	Satin Brass	Black	LSX DSAT AB-SB B	LSX DENT AB-SB B	LSX DSAT+ AB-SB B
	Bright Steel	White	LSX DSAT SN-BS W	LSX DENT SN-BS W	LSX DSAT+ SN-BS W
	Bright Steel	Black	LSX DSAT SN-BS B	LSX DENT SN-BS B	LSX DSAT+ SN-BS B
Black Nickel 	Satin Steel	White	LSX DSAT SN-SS W	LSX DENT SN-SS W	LSX DSAT+ SN-SS W
	Satin Steel	Black	LSX DSAT SN-SS B	LSX DENT SN-SS B	LSX DSAT+ SN-SS B
	Black Nickel	Black	LSX DSAT BK-BK B	LSX DENT BK-BK B	LSX DSAT+ BK-BK B
	Bright Steel	Black	LSX DSAT BK-BS B	LSX DENT BK-BS B	LSX DSAT+ BK-BS B
Black Nickel 	Polished Brass	Black	LSX DSAT BK-PB B	LSX DENT BK-PB B	LSX DSAT+ BK-PB B

Hamilton® Linea-Scala CFX®

Concealed Fixing Telephone and Data Outlets



LSX 2J12 PB-PB B



1 gang Telephone Master

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TCM**

Product Code



1 gang Telephone Slave

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TCS**

Product Code



1 gang RJ12 Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **J12**

Product Code



2 gang RJ12 Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **2J12**

Product Code



1 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **J45**

Product Code



2 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 91 x 91 mm

Min. Wall Box Depth: 35 mm

Technical Insert Reference: **2J45**

Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	
	Bright Steel	White	LSX TCM BC-BS W	LSX TCS BC-BS W	LSX J12 BC-BS W	LSX 2J12 BC-BS W	LSX J45 BC-BS W	LSX 2J45 BC-BS W	
	Bright Steel	Black	LSX TCM BC-BS B	LSX TCS BC-BS B	LSX J12 BC-BS B	LSX 2J12 BC-BS B	LSX J45 BC-BS B	LSX 2J45 BC-BS B	
	Satin Steel	White	LSX TCM BC-SS W	LSX TCS BC-SS W	LSX J12 BC-SS W	LSX 2J12 BC-SS W	LSX J45 BC-SS W	LSX 2J45 BC-SS W	
	Satin Steel	Black	LSX TCM BC-SS B	LSX TCS BC-SS B	LSX J12 BC-SS B	LSX 2J12 BC-SS B	LSX J45 BC-SS B	LSX 2J45 BC-SS B	
	Polished Brass	White	LSX TCM BC-PB W	LSX TCS BC-PB W	LSX J12 BC-PB W	LSX 2J12 BC-PB W	LSX J45 BC-PB W	LSX 2J45 BC-PB W	
	Polished Brass	Black	LSX TCM BC-PB B	LSX TCS BC-PB B	LSX J12 BC-PB B	LSX 2J12 BC-PB B	LSX J45 BC-PB B	LSX 2J45 BC-PB B	
	Black Nickel	Black	LSX TCM BC-BK B	LSX TCS BC-BK B	LSX J12 BC-BK B	LSX 2J12 BC-BK B	LSX J45 BC-BK B	LSX 2J45 BC-BK B	
	Piano Black	Black	LSX TCM BC-N B	LSX TCS BC-N B	LSX J12 BC-N B	LSX 2J12 BC-N B	LSX J45 BC-N B	LSX 2J45 BC-N B	
	Polished Brass	White	LSX TCM PB-PB W	LSX TCS PB-PB W	LSX J12 PB-PB W	LSX 2J12 PB-PB W	LSX J45 PB-PB W	LSX 2J45 PB-PB W	
	Polished Brass	Black	LSX TCM PB-PB B	LSX TCS PB-PB B	LSX J12 PB-PB B	LSX 2J12 PB-PB B	LSX J45 PB-PB B	LSX 2J45 PB-PB B	
	Satin Brass	White	LSX TCM PB-SB W	LSX TCS PB-SB W	LSX J12 PB-SB W	LSX 2J12 PB-SB W	LSX J45 PB-SB W	LSX 2J45 PB-SB W	
	Satin Brass	Black	LSX TCM PB-SB B	LSX TCS PB-SB B	LSX J12 PB-SB B	LSX 2J12 PB-SB B	LSX J45 PB-SB B	LSX 2J45 PB-SB B	
	Antique Brass	White	LSX TCM PB-AB W	LSX TCS PB-AB W	LSX J12 PB-AB W	LSX 2J12 PB-AB W	LSX J45 PB-AB W	LSX 2J45 PB-AB W	
	Antique Brass	Black	LSX TCM PB-AB B	LSX TCS PB-AB B	LSX J12 PB-AB B	LSX 2J12 PB-AB B	LSX J45 PB-AB B	LSX 2J45 PB-AB B	
	Bright Steel	White	LSX TCM PB-BS W	LSX TCS PB-BS W	LSX J12 PB-BS W	LSX 2J12 PB-BS W	LSX J45 PB-BS W	LSX 2J45 PB-BS W	
	Bright Steel	Black	LSX TCM PB-BS B	LSX TCS PB-BS B	LSX J12 PB-BS B	LSX 2J12 PB-BS B	LSX J45 PB-BS B	LSX 2J45 PB-BS B	
	Satin Steel	White	LSX TCM PB-SS W	LSX TCS PB-SS W	LSX J12 PB-SS W	LSX 2J12 PB-SS W	LSX J45 PB-SS W	LSX 2J45 PB-SS W	
	Satin Steel	Black	LSX TCM PB-SS B	LSX TCS PB-SS B	LSX J12 PB-SS B	LSX 2J12 PB-SS B	LSX J45 PB-SS B	LSX 2J45 PB-SS B	
		Satin Brass	White	LSX TCM SB-SB W	LSX TCS SB-SB W	LSX J12 SB-SB W	LSX 2J12 SB-SB W	LSX J45 SB-SB W	LSX 2J45 SB-SB W
		Satin Brass	Black	LSX TCM SB-SB B	LSX TCS SB-SB B	LSX J12 SB-SB B	LSX 2J12 SB-SB B	LSX J45 SB-SB B	LSX 2J45 SB-SB B
Satin Steel		White	LSX TCM SB-SS W	LSX TCS SB-SS W	LSX J12 SB-SS W	LSX 2J12 SB-SS W	LSX J45 SB-SS W	LSX 2J45 SB-SS W	
Satin Steel		Black	LSX TCM SB-SS B	LSX TCS SB-SS B	LSX J12 SB-SS B	LSX 2J12 SB-SS B	LSX J45 SB-SS B	LSX 2J45 SB-SS B	
	Antique Brass	Black	LSX TCM AB-AB B	LSX TCS AB-AB B	LSX J12 AB-AB B	LSX 2J12 AB-AB B	LSX J45 AB-AB B	LSX 2J45 AB-AB B	
	Satin Brass	Black	LSX TCM AB-SB B	LSX TCS AB-SB B	LSX J12 AB-SB B	LSX 2J12 AB-SB B	LSX J45 AB-SB B	LSX 2J45 AB-SB B	
	Bright Steel	White	LSX TCM SN-BS W	LSX TCS SN-BS W	LSX J12 SN-BS W	LSX 2J12 SN-BS W	LSX J45 SN-BS W	LSX 2J45 SN-BS W	
	Bright Steel	Black	LSX TCM SN-BS B	LSX TCS SN-BS B	LSX J12 SN-BS B	LSX 2J12 SN-BS B	LSX J45 SN-BS B	LSX 2J45 SN-BS B	
	Satin Steel	White	LSX TCM SN-SS W	LSX TCS SN-SS W	LSX J12 SN-SS W	LSX 2J12 SN-SS W	LSX J45 SN-SS W	LSX 2J45 SN-SS W	
	Satin Steel	Black	LSX TCM SN-SS B	LSX TCS SN-SS B	LSX J12 SN-SS B	LSX 2J12 SN-SS B	LSX J45 SN-SS B	LSX 2J45 SN-SS B	
	Black Nickel	Black	LSX TCM BK-BK B	LSX TCS BK-BK B	LSX J12 BK-BK B	LSX 2J12 BK-BK B	LSX J45 BK-BK B	LSX 2J45 BK-BK B	
	Bright Steel	Black	LSX TCM BK-BS B	LSX TCS BK-BS B	LSX J12 BK-BS B	LSX 2J12 BK-BS B	LSX J45 BK-BS B	LSX 2J45 BK-BS B	
	Polished Brass	Black	LSX TCM BK-PB B	LSX TCS BK-PB B	LSX J12 BK-PB B	LSX 2J12 BK-PB B	LSX J45 BK-PB B	LSX 2J45 BK-PB B	

Hamilton® Linea-Scala CFX®

Concealed Fixing Double Pole Switches



1 gang 20AX Double Pole Rocker + Neon

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **DPN**
Product Code









1 gang 45A Double Pole Red Rocker + Neon

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **45N**
Product Code



45A Double Pole Red Rocker + Neon + 13A Switched Socket

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **45SS1**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour				
	Bright Steel	White	LSX DPN BC-BS W	LSX 45N BC-BS W	LSX 45SS1 BC-BS W	
	Bright Steel	Black	LSX DPN BC-BS B	LSX 45N BC-BS B	LSX 45SS1 BC-BS B	
	Satin Steel	White	LSX DPN BC-SS W	LSX 45N BC-SS W	LSX 45SS1 BC-SS W	
	Satin Steel	Black	LSX DPN BC-SS B	LSX 45N BC-SS B	LSX 45SS1 BC-SS B	
	Polished Brass	White	LSX DPN BC-PB W	LSX 45N BC-PB W	LSX 45SS1 BC-PB W	
	Polished Brass	Black	LSX DPN BC-PB B	LSX 45N BC-PB B	LSX 45SS1 BC-PB B	
	Black Nickel	Black	LSX DPN BC-BK B	LSX 45N BC-BK B	LSX 45SS1 BC-BK B	
	Piano Black	Black	LSX DPN BC-N B	LSX 45N BC-N B	LSX 45SS1 BC-N B	
	Polished Brass	White	LSX DPN PB-PB W	LSX 45N PB-PB W	LSX 45SS1 PB-PB W	
	Polished Brass	Black	LSX DPN PB-PB B	LSX 45N PB-PB B	LSX 45SS1 PB-PB B	
	Satin Brass	White	LSX DPN PB-SB W	LSX 45N PB-SB W	LSX 45SS1 PB-SB W	
	Satin Brass	Black	LSX DPN PB-SB B	LSX 45N PB-SB B	LSX 45SS1 PB-SB B	
	Antique Brass	White	LSX DPN PB-AB W	LSX 45N PB-AB W	LSX 45SS1 PB-AB W	
	Antique Brass	Black	LSX DPN PB-AB B	LSX 45N PB-AB B	LSX 45SS1 PB-AB B	
	Bright Steel	White	LSX DPN PB-BS W	LSX 45N PB-BS W	LSX 45SS1 PB-BS W	
	Bright Steel	Black	LSX DPN PB-BS B	LSX 45N PB-BS B	LSX 45SS1 PB-BS B	
	Satin Steel	White	LSX DPN PB-SS W	LSX 45N PB-SS W	LSX 45SS1 PB-SS W	
	Satin Steel	Black	LSX DPN PB-SS B	LSX 45N PB-SS B	LSX 45SS1 PB-SS B	
		Satin Brass	White	LSX DPN SB-SB W	LSX 45N SB-SB W	LSX 45SS1 SB-SB W
		Satin Brass	Black	LSX DPN SB-SB B	LSX 45N SB-SB B	LSX 45SS1 SB-SB B
Satin Steel		White	LSX DPN SB-SS W	LSX 45N SB-SS W	LSX 45SS1 SB-SS W	
Satin Steel		Black	LSX DPN SB-SS B	LSX 45N SB-SS B	LSX 45SS1 SB-SS B	
	Antique Brass	Black	LSX DPN AB-AB B	LSX 45N AB-AB B	LSX 45SS1 AB-AB B	
	Satin Brass	Black	LSX DPN AB-SB B	LSX 45N AB-SB B	LSX 45SS1 AB-SB B	
	Bright Steel	White	LSX DPN SN-BS W	LSX 45N SN-BS W	LSX 45SS1 SN-BS W	
	Bright Steel	Black	LSX DPN SN-BS B	LSX 45N SN-BS B	LSX 45SS1 SN-BS B	
	Satin Steel	White	LSX DPN SN-SS W	LSX 45N SN-SS W	LSX 45SS1 SN-SS W	
	Satin Steel	Black	LSX DPN SN-SS B	LSX 45N SN-SS B	LSX 45SS1 SN-SS B	
	Black Nickel	Black	LSX DPN BK-BK B	LSX 45N BK-BK B	LSX 45SS1 BK-BK B	
	Bright Steel	Black	LSX DPN BK-BS B	LSX 45N BK-BS B	LSX 45SS1 BK-BS B	
	Polished Brass	Black	LSX DPN BK-PB B	LSX 45N BK-PB B	LSX 45SS1 BK-PB B	

Hamilton® Linea-Scala CFX®

Concealed Fixing Connection Units








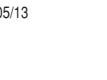


LSX SPN PB-SB W



**1 gang 13A
Double Pole
Fused Spur + Neon**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SPN**

Frame and Insert Finish	Plate Finish	Insert Surround Colour	Product Code
Bright Chrome 	Bright Steel	White	LSX SPN BC-BS W
	Bright Steel	Black	LSX SPN BC-BS B
	Satin Steel	White	LSX SPN BC-SS W
	Satin Steel	Black	LSX SPN BC-SS B
	Polished Brass	White	LSX SPN BC-PB W
	Polished Brass	Black	LSX SPN BC-PB B
	Black Nickel	Black	LSX SPN BC-BK B
Polished Brass 	Piano Black	Black	LSX SPN BC-N B
	Polished Brass	White	LSX SPN PB-PB W
	Polished Brass	Black	LSX SPN PB-PB B
	Satin Brass	White	LSX SPN PB-SB W
	Satin Brass	Black	LSX SPN PB-SB B
	Antique Brass	White	LSX SPN PB-AB W
	Antique Brass	Black	LSX SPN PB-AB B
Satin Brass 	Bright Steel	White	LSX SPN PB-BS W
	Bright Steel	Black	LSX SPN PB-BS B
	Satin Steel	White	LSX SPN PB-SS W
	Satin Steel	Black	LSX SPN PB-SS B
Antique Brass 	Satin Brass	White	LSX SPN SB-SB W
	Satin Brass	Black	LSX SPN SB-SB B
	Satin Steel	Black	LSX SPN SB-SS B
Antique Brass 	Satin Steel	White	LSX SPN SB-SS W
	Satin Steel	Black	LSX SPN SB-SS B
Satin Nickel 	Antique Brass	Black	LSX SPN AB-AB B
	Satin Brass	Black	LSX SPN AB-SB B
	Bright Steel	White	LSX SPN SN-BS W
	Bright Steel	Black	LSX SPN SN-BS B
Satin Nickel 	Satin Steel	White	LSX SPN SN-SS W
	Satin Steel	Black	LSX SPN SN-SS B
	Black Nickel	Black	LSX SPN BK-BK B
Black Nickel 	Bright Steel	Black	LSX SPN BK-BS B
	Polished Brass	Black	LSX SPN BK-PB B










LSX FN BC-BS R



**1 gang 13A
Fuse with
Red Neon Halo**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **FN**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	Product Code
Bright Chrome 	Bright Steel	Red Halo	LSX FN BC-BS R
	Satin Steel	Red Halo	LSX FN BC-SS R
	Polished Brass	Red Halo	LSX FN BC-PB R
	Black Nickel	Red Halo	LSX FN BC-BK R
	Piano Black	Red Halo	LSX FN BC-N R
Polished Brass 	Polished Brass	Red Halo	LSX FN PB-PB R
	Satin Brass	Red Halo	LSX FN PB-SB R
	Antique Brass	Red Halo	LSX FN PB-AB R
	Bright Steel	Red Halo	LSX FN PB-BS R
Satin Brass 	Satin Steel	Red Halo	LSX FN PB-SS R
	Satin Steel	Red Halo	LSX FN SB-SB R
Satin Brass 	Satin Steel	Red Halo	LSX FN SB-SS R
	Antique Brass	Red Halo	LSX FN AB-AB R
Antique Brass 	Satin Brass	Red Halo	LSX FN AB-SB R
	Satin Steel	Red Halo	LSX FN AB-SS R
Satin Nickel 	Bright Steel	Red Halo	LSX FN SN-BS R
	Satin Steel	Red Halo	LSX FN SN-SS R
Black Nickel 	Bright Steel	Red Halo	LSX FN BK-BK R
	Bright Steel	Red Halo	LSX FN BK-BS R
	Polished Brass	Red Halo	LSX FN BK-PB R

Hamilton® Linea-Scala CFX®

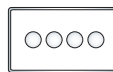
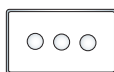
Concealed Fixing Leading Edge Push On/Off Resistive Dimmers







Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LSX 4X40 AB-SB



Frame and Insert Finish	Plate Finish	1 gang 400W 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X40 Product Code	2 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2X40 Product Code	3 gang 400W 2 way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3X40 Product Code	4 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4X40 Product Code	1 gang 600W 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X60 Product Code	1 gang 1000W 2 way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X1K Product Code	
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LSX 1X40 BC-BS LSX 1X40 BC-SS LSX 1X40 BC-PB LSX 1X40 BC-BK LSX 1X40 BC-N	LSX 2X40 BC-BS LSX 2X40 BC-SS LSX 2X40 BC-PB LSX 2X40 BC-BK LSX 2X40 BC-N	LSX 3X40 BC-BS LSX 3X40 BC-SS LSX 3X40 BC-PB LSX 3X40 BC-BK LSX 3X40 BC-N	LSX 4X40 BC-BS LSX 4X40 BC-SS LSX 4X40 BC-PB LSX 4X40 BC-BK LSX 4X40 BC-N	LSX 1X60 BC-BS LSX 1X60 BC-SS LSX 1X60 BC-PB LSX 1X60 BC-BK LSX 1X60 BC-N	LSX 1X1K BC-BS LSX 1X1K BC-SS LSX 1X1K BC-PB LSX 1X1K BC-BK LSX 1X1K BC-N	
	Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LSX 1X40 PB-PB LSX 1X40 PB-SB LSX 1X40 PB-AB LSX 1X40 PB-BS LSX 1X40 PB-SS	LSX 2X40 PB-PB LSX 2X40 PB-SB LSX 2X40 PB-AB LSX 2X40 PB-BS LSX 2X40 PB-SS	LSX 3X40 PB-PB LSX 3X40 PB-SB LSX 3X40 PB-AB LSX 3X40 PB-BS LSX 3X40 PB-SS	LSX 4X40 PB-PB LSX 4X40 PB-SB LSX 4X40 PB-AB LSX 4X40 PB-BS LSX 4X40 PB-SS	LSX 1X60 PB-PB LSX 1X60 PB-SB LSX 1X60 PB-AB LSX 1X60 PB-BS LSX 1X60 PB-SS	LSX 1X1K PB-PB LSX 1X1K PB-SB LSX 1X1K PB-AB LSX 1X1K PB-BS LSX 1X1K PB-SS
	Satin Brass 	Satin Brass Satin Steel	LSX 1X40 SB-SB LSX 1X40 SB-SS	LSX 2X40 SB-SB LSX 2X40 SB-SS	LSX 3X40 SB-SB LSX 3X40 SB-SS	LSX 4X40 SB-SB LSX 4X40 SB-SS	LSX 1X60 SB-SB LSX 1X60 SB-SS	LSX 1X1K SB-SB LSX 1X1K SB-SS
	Antique Brass 	Antique Brass Satin Brass	LSX 1X40 AB-AB LSX 1X40 AB-SB	LSX 2X40 AB-AB LSX 2X40 AB-SB	LSX 3X40 AB-AB LSX 3X40 AB-SB	LSX 4X40 AB-AB LSX 4X40 AB-SB	LSX 1X60 AB-AB LSX 1X60 AB-SB	LSX 1X1K AB-AB LSX 1X1K AB-SB
	Satin Nickel 	Bright Steel Satin Steel	LSX 1X40 SN-BS LSX 1X40 SN-SS	LSX 2X40 SN-BS LSX 2X40 SN-SS	LSX 3X40 SN-BS LSX 3X40 SN-SS	LSX 4X40 SN-BS LSX 4X40 SN-SS	LSX 1X60 SN-BS LSX 1X60 SN-SS	LSX 1X1K SN-BS LSX 1X1K SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LSX 1X40 BK-BK LSX 1X40 BK-BS LSX 1X40 BK-PB	LSX 2X40 BK-BK LSX 2X40 BK-BS LSX 2X40 BK-PB	LSX 3X40 BK-BK LSX 3X40 BK-BS LSX 3X40 BK-PB	LSX 4X40 BK-BK LSX 4X40 BK-BS LSX 4X40 BK-PB	LSX 1X60 BK-BK LSX 1X60 BK-BS LSX 1X60 BK-PB	LSX 1X1K BK-BK LSX 1X1K BK-BS LSX 1X1K BK-PB	

Hamilton® Linea-Scala CFX®

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LSX 1X3V BC-BS



Frame and Insert Finish	Plate Finish	1 gang 200VA 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X2V Product Code	1 gang 300VA 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X3V Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LSX 1X2V BC-BS LSX 1X2V BC-SS LSX 1X2V BC-PB LSX 1X2V BC-BK LSX 1X2V BC-N	LSX 1X3V BC-BS LSX 1X3V BC-SS LSX 1X3V BC-PB LSX 1X3V BC-BK LSX 1X3V BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LSX 1X2V PB-PB LSX 1X2V PB-SB LSX 1X2V PB-AB LSX 1X2V PB-BS LSX 1X2V PB-SS	LSX 1X3V PB-PB LSX 1X3V PB-SB LSX 1X3V PB-AB LSX 1X3V PB-BS LSX 1X3V PB-SS
Satin Brass 	Satin Brass Satin Steel	LSX 1X2V SB-SB LSX 1X2V SB-SS	LSX 1X3V SB-SB LSX 1X3V SB-SS
Antique Brass 	Antique Brass Satin Brass	LSX 1X2V AB-AB LSX 1X2V AB-SB	LSX 1X3V AB-AB LSX 1X3V AB-SB
Satin Nickel 	Bright Steel Satin Steel	LSX 1X2V SN-BS LSX 1X2V SN-SS	LSX 1X3V SN-BS LSX 1X3V SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LSX 1X2V BK-BK LSX 1X2V BK-BS LSX 1X2V BK-PB	LSX 1X3V BK-BK LSX 1X3V BK-BS LSX 1X3V BK-PB

Hamilton® Linea-Scala CFX®

Concealed Fixing Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LSX 1XTE SB-SB



**1 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **1XTE**
Product Code



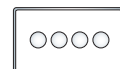
**2 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **2XTE**
Product Code



**3 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
150 x 91 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **3XTE**
Product Code



**4 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nominal Plate Size:
150 x 91 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **4XTE**
Product Code

Frame and Insert Finish

Plate Finish

Bright Chrome



Bright Steel
Satin Steel
Polished Brass
Black Nickel
Piano Black

LSX 1XTE BC-BS
LSX 1XTE BC-SS
LSX 1XTE BC-PB
LSX 1XTE BC-BK
LSX 1XTE BC-N

LSX 2XTE BC-BS
LSX 2XTE BC-SS
LSX 2XTE BC-PB
LSX 2XTE BC-BK
LSX 2XTE BC-N

LSX 3XTE BC-BS
LSX 3XTE BC-SS
LSX 3XTE BC-PB
LSX 3XTE BC-BK
LSX 3XTE BC-N

LSX 4XTE BC-BS
LSX 4XTE BC-SS
LSX 4XTE BC-PB
LSX 4XTE BC-BK
LSX 4XTE BC-N

Polished Brass



Polished Brass
Satin Brass
Antique Brass
Bright Steel
Satin Steel

LSX 1XTE PB-PB
LSX 1XTE PB-SB
LSX 1XTE PB-AB
LSX 1XTE PB-BS
LSX 1XTE PB-SS

LSX 2XTE PB-PB
LSX 2XTE PB-SB
LSX 2XTE PB-AB
LSX 2XTE PB-BS
LSX 2XTE PB-SS

LSX 3XTE PB-PB
LSX 3XTE PB-SB
LSX 3XTE PB-AB
LSX 3XTE PB-BS
LSX 3XTE PB-SS

LSX 4XTE PB-PB
LSX 4XTE PB-SB
LSX 4XTE PB-AB
LSX 4XTE PB-BS
LSX 4XTE PB-SS

Satin Brass



Satin Brass
Satin Steel

LSX 1XTE SB-SB
LSX 1XTE SB-SS

LSX 2XTE SB-SB
LSX 2XTE SB-SS

LSX 3XTE SB-SB
LSX 3XTE SB-SS

LSX 4XTE SB-SB
LSX 4XTE SB-SS

Antique Brass



Antique Brass
Satin Brass

LSX 1XTE AB-AB
LSX 1XTE AB-SB

LSX 2XTE AB-AB
LSX 2XTE AB-SB

LSX 3XTE AB-AB
LSX 3XTE AB-SB

LSX 4XTE AB-AB
LSX 4XTE AB-SB

Satin Nickel



Bright Steel
Satin Steel

LSX 1XTE SN-BS
LSX 1XTE SN-SS

LSX 2XTE SN-BS
LSX 2XTE SN-SS

LSX 3XTE SN-BS
LSX 3XTE SN-SS

LSX 4XTE SN-BS
LSX 4XTE SN-SS

Black Nickel



Black Nickel
Bright Steel
Polished Brass

LSX 1XTE BK-BK
LSX 1XTE BK-BS
LSX 1XTE BK-PB

LSX 2XTE BK-BK
LSX 2XTE BK-BS
LSX 2XTE BK-PB

LSX 3XTE BK-BK
LSX 3XTE BK-BS
LSX 3XTE BK-PB

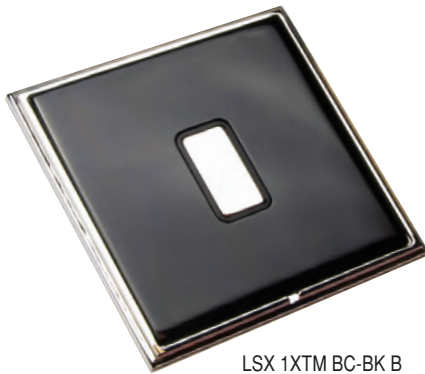
LSX 4XTE BK-BK
LSX 4XTE BK-BS
LSX 4XTE BK-PB

Hamilton® Linea-Scala CFX®

Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LSX 1XTM BC-BK B



1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **1XTM**
Product Code



2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **2XTM**
Product Code









3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **3XTM**
Product Code



4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: **4XTM**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer	2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer	3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer	4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer
 Bright Chrome	Bright Steel	White	LSX 1XTM BC-BS W	LSX 2XTM BC-BS W	LSX 3XTM BC-BS W	LSX 4XTM BC-BS W
	Bright Steel	Black	LSX 1XTM BC-BS B	LSX 2XTM BC-BS B	LSX 3XTM BC-BS B	LSX 4XTM BC-BS B
	Satin Steel	White	LSX 1XTM BC-SS W	LSX 2XTM BC-SS W	LSX 3XTM BC-SS W	LSX 4XTM BC-SS W
	Satin Steel	Black	LSX 1XTM BC-SS B	LSX 2XTM BC-SS B	LSX 3XTM BC-SS B	LSX 4XTM BC-SS B
	Polished Brass	White	LSX 1XTM BC-PB W	LSX 2XTM BC-PB W	LSX 3XTM BC-PB W	LSX 4XTM BC-PB W
	Polished Brass	Black	LSX 1XTM BC-PB B	LSX 2XTM BC-PB B	LSX 3XTM BC-PB B	LSX 4XTM BC-PB B
	Black Nickel	Black	LSX 1XTM BC-BK B	LSX 2XTM BC-BK B	LSX 3XTM BC-BK B	LSX 4XTM BC-BK B
Piano Black	Black	LSX 1XTM BC-N B	LSX 2XTM BC-N B	LSX 3XTM BC-N B	LSX 4XTM BC-N B	
 Polished Brass	Polished Brass	White	LSX 1XTM PB-PB W	LSX 2XTM PB-PB W	LSX 3XTM PB-PB W	LSX 4XTM PB-PB W
	Polished Brass	Black	LSX 1XTM PB-PB B	LSX 2XTM PB-PB B	LSX 3XTM PB-PB B	LSX 4XTM PB-PB B
	Satin Brass	White	LSX 1XTM PB-SB W	LSX 2XTM PB-SB W	LSX 3XTM PB-SB W	LSX 4XTM PB-SB W
	Satin Brass	Black	LSX 1XTM PB-SB B	LSX 2XTM PB-SB B	LSX 3XTM PB-SB B	LSX 4XTM PB-SB B
	Antique Brass	White	LSX 1XTM PB-AB W	LSX 2XTM PB-AB W	LSX 3XTM PB-AB W	LSX 4XTM PB-AB W
	Antique Brass	Black	LSX 1XTM PB-AB B	LSX 2XTM PB-AB B	LSX 3XTM PB-AB B	LSX 4XTM PB-AB B
	Bright Steel	White	LSX 1XTM PB-BS W	LSX 2XTM PB-BS W	LSX 3XTM PB-BS W	LSX 4XTM PB-BS W
	Bright Steel	Black	LSX 1XTM PB-BS B	LSX 2XTM PB-BS B	LSX 3XTM PB-BS B	LSX 4XTM PB-BS B
	Satin Steel	White	LSX 1XTM PB-SS W	LSX 2XTM PB-SS W	LSX 3XTM PB-SS W	LSX 4XTM PB-SS W
	Satin Steel	Black	LSX 1XTM PB-SS B	LSX 2XTM PB-SS B	LSX 3XTM PB-SS B	LSX 4XTM PB-SS B
 Satin Brass	Satin Brass	White	LSX 1XTM SB-SB W	LSX 2XTM SB-SB W	LSX 3XTM SB-SB W	LSX 4XTM SB-SB W
	Satin Brass	Black	LSX 1XTM SB-SB B	LSX 2XTM SB-SB B	LSX 3XTM SB-SB B	LSX 4XTM SB-SB B
	Satin Steel	White	LSX 1XTM SB-SS W	LSX 2XTM SB-SS W	LSX 3XTM SB-SS W	LSX 4XTM SB-SS W
	Satin Steel	Black	LSX 1XTM SB-SS B	LSX 2XTM SB-SS B	LSX 3XTM SB-SS B	LSX 4XTM SB-SS B
 Antique Brass	Antique Brass	Black	LSX 1XTM AB-AB B	LSX 2XTM AB-AB B	LSX 3XTM AB-AB B	LSX 4XTM AB-AB B
	Satin Brass	Black	LSX 1XTM AB-SB B	LSX 2XTM AB-SB B	LSX 3XTM AB-SB B	LSX 4XTM AB-SB B
 Satin Nickel	Bright Steel	White	LSX 1XTM SN-BS W	LSX 2XTM SN-BS W	LSX 3XTM SN-BS W	LSX 4XTM SN-BS W
	Bright Steel	Black	LSX 1XTM SN-BS B	LSX 2XTM SN-BS B	LSX 3XTM SN-BS B	LSX 4XTM SN-BS B
	Satin Steel	White	LSX 1XTM SN-SS W	LSX 2XTM SN-SS W	LSX 3XTM SN-SS W	LSX 4XTM SN-SS W
	Satin Steel	Black	LSX 1XTM SN-SS B	LSX 2XTM SN-SS B	LSX 3XTM SN-SS B	LSX 4XTM SN-SS B
 Black Nickel	Black Nickel	Black	LSX 1XTM BK-BK B	LSX 2XTM BK-BK B	LSX 3XTM BK-BK B	LSX 4XTM BK-BK B
	Bright Steel	Black	LSX 1XTM BK-BS B	LSX 2XTM BK-BS B	LSX 3XTM BK-BS B	LSX 4XTM BK-BS B
	Polished Brass	Black	LSX 1XTM BK-PB B	LSX 2XTM BK-PB B	LSX 3XTM BK-PB B	LSX 4XTM BK-PB B

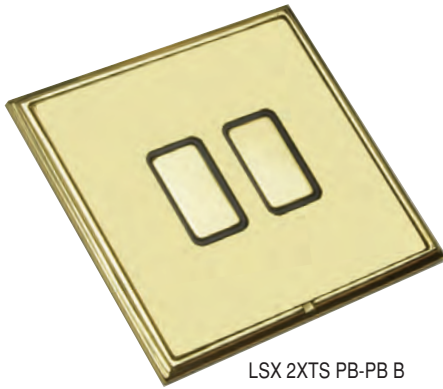
Concealed Fixing Touch Slave Controllers

Note: To only be used with Touch Master Dimmers.

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.



LSX 2XTS PB-PB B



1 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 1XTS
Product Code



2 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 91 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 2XTS
Product Code



3 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 3XTS
Product Code



4 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 150 x 91 mm
Minimum Wall Box Depth: 35 mm
Technical Insert Reference: 4XTS
Product Code

Frame and Insert Finish

Plate Finish

Insert Surround Colour

Bright Chrome



Bright Steel White
Bright Steel Black
Satin Steel White
Satin Steel Black
Polished Brass White
Polished Brass Black
Black Nickel Black
Piano Black Black

LSX 1XTS BC-BS W
LSX 1XTS BC-BS B
LSX 1XTS BC-SS W
LSX 1XTS BC-SS B
LSX 1XTS BC-PB W
LSX 1XTS BC-PB B
LSX 1XTS BC-BK B
LSX 1XTS BC-N B

LSX 2XTS BC-BS W
LSX 2XTS BC-BS B
LSX 2XTS BC-SS W
LSX 2XTS BC-SS B
LSX 2XTS BC-PB W
LSX 2XTS BC-PB B
LSX 2XTS BC-BK B
LSX 2XTS BC-N B

LSX 3XTS BC-BS W
LSX 3XTS BC-BS B
LSX 3XTS BC-SS W
LSX 3XTS BC-SS B
LSX 3XTS BC-PB W
LSX 3XTS BC-PB B
LSX 3XTS BC-BK B
LSX 3XTS BC-N B

LSX 4XTS BC-BS W
LSX 4XTS BC-BS B
LSX 4XTS BC-SS W
LSX 4XTS BC-SS B
LSX 4XTS BC-PB W
LSX 4XTS BC-PB B
LSX 4XTS BC-BK B
LSX 4XTS BC-N B

Polished Brass



Polished Brass White
Polished Brass Black
Satin Brass White
Satin Brass Black
Antique Brass White
Antique Brass Black
Bright Steel White
Bright Steel Black
Satin Steel White
Satin Steel Black

LSX 1XTS PB-PB W
LSX 1XTS PB-PB B
LSX 1XTS PB-SB W
LSX 1XTS PB-SB B
LSX 1XTS PB-AB W
LSX 1XTS PB-AB B
LSX 1XTS PB-BS W
LSX 1XTS PB-BS B
LSX 1XTS PB-SS W
LSX 1XTS PB-SS B

LSX 2XTS PB-PB W
LSX 2XTS PB-PB B
LSX 2XTS PB-SB W
LSX 2XTS PB-SB B
LSX 2XTS PB-AB W
LSX 2XTS PB-AB B
LSX 2XTS PB-BS W
LSX 2XTS PB-BS B
LSX 2XTS PB-SS W
LSX 2XTS PB-SS B

LSX 3XTS PB-PB W
LSX 3XTS PB-PB B
LSX 3XTS PB-SB W
LSX 3XTS PB-SB B
LSX 3XTS PB-AB W
LSX 3XTS PB-AB B
LSX 3XTS PB-BS W
LSX 3XTS PB-BS B
LSX 3XTS PB-SS W
LSX 3XTS PB-SS B

LSX 4XTS PB-PB W
LSX 4XTS PB-PB B
LSX 4XTS PB-SB W
LSX 4XTS PB-SB B
LSX 4XTS PB-AB W
LSX 4XTS PB-AB B
LSX 4XTS PB-BS W
LSX 4XTS PB-BS B
LSX 4XTS PB-SS W
LSX 4XTS PB-SS B

Satin Brass



Satin Brass White
Satin Brass Black
Satin Steel White
Satin Steel Black

LSX 1XTS SB-SB W
LSX 1XTS SB-SB B
LSX 1XTS SB-SS W
LSX 1XTS SB-SS B

LSX 2XTS SB-SB W
LSX 2XTS SB-SB B
LSX 2XTS SB-SS W
LSX 2XTS SB-SS B

LSX 3XTS SB-SB W
LSX 3XTS SB-SB B
LSX 3XTS SB-SS W
LSX 3XTS SB-SS B

LSX 4XTS SB-SB W
LSX 4XTS SB-SB B
LSX 4XTS SB-SS W
LSX 4XTS SB-SS B

Antique Brass



Antique Brass Black
Satin Brass Black

LSX 1XTS AB-AB B
LSX 1XTS AB-SB B

LSX 2XTS AB-AB B
LSX 2XTS AB-SB B

LSX 3XTS AB-AB B
LSX 3XTS AB-SB B

LSX 4XTS AB-AB B
LSX 4XTS AB-SB B

Satin Nickel



Bright Steel White
Bright Steel Black
Satin Steel White
Satin Steel Black

LSX 1XTS SN-BS W
LSX 1XTS SN-BS B
LSX 1XTS SN-SS W
LSX 1XTS SN-SS B

LSX 2XTS SN-BS W
LSX 2XTS SN-BS B
LSX 2XTS SN-SS W
LSX 2XTS SN-SS B

LSX 3XTS SN-BS W
LSX 3XTS SN-BS B
LSX 3XTS SN-SS W
LSX 3XTS SN-SS B

LSX 4XTS SN-BS W
LSX 4XTS SN-BS B
LSX 4XTS SN-SS W
LSX 4XTS SN-SS B

Black Nickel



Black Nickel Black
Bright Steel Black
Polished Brass Black

LSX 1XTS BK-BK B
LSX 1XTS BK-BS B
LSX 1XTS BK-PB B

LSX 2XTS BK-BK B
LSX 2XTS BK-BS B
LSX 2XTS BK-PB B

LSX 3XTS BK-BK B
LSX 3XTS BK-BS B
LSX 3XTS BK-PB B

LSX 4XTS BK-BK B
LSX 4XTS BK-BS B
LSX 4XTS BK-PB B

Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



LSX EURO4 BC-BS



1 Module EuroFix Plate

Plate Size:
91 x 91 mm
Aperture:
25 x 50 mm
Technical Insert
Reference: **PLT**
Product Code



2 Module EuroFix Plate

Plate Size:
91 x 91 mm
Aperture:
50 x 50 mm
Technical Insert
Reference: **PLT**
Product Code





3 Module EuroFix Plate

Plate Size:
150 x 91 mm
Aperture:
75 x 50 mm
Technical Insert
Reference: **PLT**
Product Code



4 Module EuroFix Plate

Plate Size:
150 x 91 mm
Aperture:
100 x 50 mm
Technical Insert
Reference: **PLT**
Product Code

Frame Finish	Plate Finish	1 Module EuroFix Plate	2 Module EuroFix Plate	3 Module EuroFix Plate	4 Module EuroFix Plate	
	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LSX EURO1 BC-BS LSX EURO1 BC-SS LSX EURO1 BC-PB LSX EURO1 BC-BK LSX EURO1 BC-N	LSX EURO2 BC-BS LSX EURO2 BC-SS LSX EURO2 BC-PB LSX EURO2 BC-BK LSX EURO2 BC-N	LSX EURO3 BC-BS LSX EURO3 BC-SS LSX EURO3 BC-PB LSX EURO3 BC-BK LSX EURO3 BC-N	LSX EURO4 BC-BS LSX EURO4 BC-SS LSX EURO4 BC-PB LSX EURO4 BC-BK LSX EURO4 BC-N	
		Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LSX EURO1 PB-PB LSX EURO1 PB-SB LSX EURO1 PB-AB LSX EURO1 PB-BS LSX EURO1 PB-SS	LSX EURO2 PB-PB LSX EURO2 PB-SB LSX EURO2 PB-AB LSX EURO2 PB-BS LSX EURO2 PB-SS	LSX EURO3 PB-PB LSX EURO3 PB-SB LSX EURO3 PB-AB LSX EURO3 PB-BS LSX EURO3 PB-SS	LSX EURO4 PB-PB LSX EURO4 PB-SB LSX EURO4 PB-AB LSX EURO4 PB-BS LSX EURO4 PB-SS
		Satin Brass Satin Steel	LSX EURO1 SB-SB LSX EURO1 SB-SS	LSX EURO2 SB-SB LSX EURO2 SB-SS	LSX EURO3 SB-SB LSX EURO3 SB-SS	LSX EURO4 SB-SB LSX EURO4 SB-SS
		Antique Brass Satin Brass	LSX EURO1 AB-AB LSX EURO1 AB-SB	LSX EURO2 AB-AB LSX EURO2 AB-SB	LSX EURO3 AB-AB LSX EURO3 AB-SB	LSX EURO4 AB-AB LSX EURO4 AB-SB
			Bright Steel Satin Steel	LSX EURO1 SN-BS LSX EURO1 SN-SS	LSX EURO2 SN-BS LSX EURO2 SN-SS	LSX EURO3 SN-BS LSX EURO3 SN-SS
			Black Nickel Bright Steel Polished Brass	LSX EURO1 BK-BK LSX EURO1 BK-BS LSX EURO1 BK-PB	LSX EURO2 BK-BK LSX EURO2 BK-BS LSX EURO2 BK-PB	LSX EURO3 BK-BK LSX EURO3 BK-BS LSX EURO3 BK-PB

Concealed Fixing Blank Plates



LSX BPD BC-N



Frame Finish	Plate Finish	Single Blank Plate Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	Double Blank Plate Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LSX BPS BC-BS LSX BPS BC-SS LSX BPS BC-PB LSX BPS BC-BK LSX BPS BC-N	LSX BPD BC-BS LSX BPD BC-SS LSX BPD BC-PB LSX BPD BC-BK LSX BPD BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LSX BPS PB-PB LSX BPS PB-SB LSX BPS PB-AB LSX BPS PB-BS LSX BPS PB-SS	LSX BPD PB-PB LSX BPD PB-SB LSX BPD PB-AB LSX BPD PB-BS LSX BPD PB-SS
Satin Brass 	Satin Brass Satin Steel	LSX BPS SB-SB LSX BPS SB-SS	LSX BPD SB-SB LSX BPD SB-SS
Antique Brass 	Antique Brass Satin Brass	LSX BPS AB-AB LSX BPS AB-SB	LSX BPD AB-AB LSX BPD AB-SB
Satin Nickel 	Bright Steel Satin Steel	LSX BPS SN-BS LSX BPS SN-SS	LSX BPD SN-BS LSX BPD SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LSX BPS BK-BK LSX BPS BK-BS LSX BPS BK-PB	LSX BPD BK-BK LSX BPD BK-BS LSX BPD BK-PB

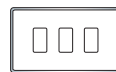
Hamilton® Linea-Scala CFX®







Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.



LSX 4GP SN-SS



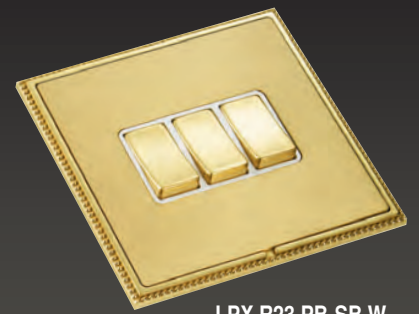
Frame Finish	Plate Finish	1 gang Aperture Grid Fix Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	2 gang Aperture Grid Fix Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	3 gang Aperture Grid Fix Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code	4 gang Aperture Grid Fix Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	Bright Steel Satin Steel Polished Brass Black Nickel Piano Black	LSX 1GP BC-BS LSX 1GP BC-SS LSX 1GP BC-PB LSX 1GP BC-BK LSX 1GP BC-N	LSX 2GP BC-BS LSX 2GP BC-SS LSX 2GP BC-PB LSX 2GP BC-BK LSX 2GP BC-N	LSX 3GP BC-BS LSX 3GP BC-SS LSX 3GP BC-PB LSX 3GP BC-BK LSX 3GP BC-N	LSX 4GP BC-BS LSX 4GP BC-SS LSX 4GP BC-PB LSX 4GP BC-BK LSX 4GP BC-N
Polished Brass 	Polished Brass Satin Brass Antique Brass Bright Steel Satin Steel	LSX 1GP PB-PB LSX 1GP PB-SB LSX 1GP PB-AB LSX 1GP PB-BS LSX 1GP PB-SS	LSX 2GP PB-PB LSX 2GP PB-SB LSX 2GP PB-AB LSX 2GP PB-BS LSX 2GP PB-SS	LSX 3GP PB-PB LSX 3GP PB-SB LSX 3GP PB-AB LSX 3GP PB-BS LSX 3GP PB-SS	LSX 4GP PB-PB LSX 4GP PB-SB LSX 4GP PB-AB LSX 4GP PB-BS LSX 4GP PB-SS
Satin Brass 	Satin Brass Satin Steel	LSX 1GP SB-SB LSX 1GP SB-SS	LSX 2GP SB-SB LSX 2GP SB-SS	LSX 3GP SB-SB LSX 3GP SB-SS	LSX 4GP SB-SB LSX 4GP SB-SS
Antique Brass 	Antique Brass Satin Brass	LSX 1GP AB-AB LSX 1GP AB-SB	LSX 2GP AB-AB LSX 2GP AB-SB	LSX 3GP AB-AB LSX 3GP AB-SB	LSX 4GP AB-AB LSX 4GP AB-SB
Satin Nickel 	Bright Steel Satin Steel	LSX 1GP SN-BS LSX 1GP SN-SS	LSX 2GP SN-BS LSX 2GP SN-SS	LSX 3GP SN-BS LSX 3GP SN-SS	LSX 4GP SN-BS LSX 4GP SN-SS
Black Nickel 	Black Nickel Bright Steel Polished Brass	LSX 1GP BK-BK LSX 1GP BK-BS LSX 1GP BK-PB	LSX 2GP BK-BK LSX 2GP BK-BS LSX 2GP BK-PB	LSX 3GP BK-BK LSX 3GP BK-BS LSX 3GP BK-PB	LSX 4GP BK-BK LSX 4GP BK-BS LSX 4GP BK-PB

Hamilton® Linea-Perlina CFX®

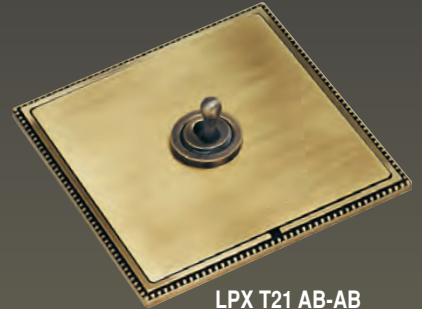
Elegant and classic with a Beaded Edge Frame

The Linea CFX® range comes in five different designs to suit either contemporary or classic interiors. Linea CFX® has a separate back frame and our patented four point face plate clipping system, allowing the option of matching or contrasting elements.

- Minimal depth and a modern look
- Three stunning front plate finishes and two frame and insert finishes give a limitless choice of combinations
- Two-part frame and plate for 'mix and match'
- Concealed fixing
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)



LPX R23 PB-SB W



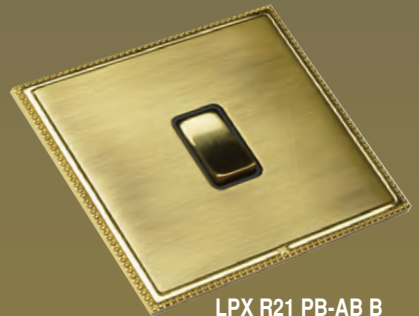
LPX T21 AB-AB



LPX DENT AB-PB B



LPX 1X40 PB-PB



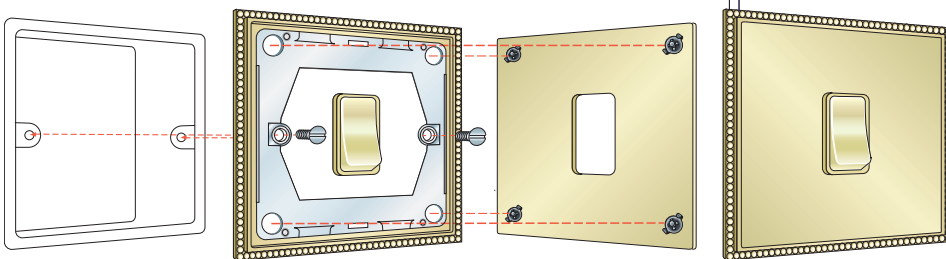
LPX R21 PB-AB B



LPX SS1 AB-PB B

Hamilton Linea-Perlina CFX® Concealed Fixing

Plate Depth 4.2 mm



Hamilton® *fashion, finish, function and flexibility*

Select your choice of accessory finish from this Colourway Chart

Select the accessory required from the following pages overleaf

1. Select the required electrical accessory from the following pages. e.g. LPX R23 = Linea-Perlina CFX 3 gang 10AX 2 way Rocker Switch.
2. Using the Colour Chart above;
 - a. Select the required Frame Finish e.g. Polished Brass = PB- - - -.
 - b. Select the required Front Plate Finish e.g. Satin Brass = - - - -SB.
 - c. Select the required Insert Surround Colour e.g. White = - - - - - W.

Therefore a Linea-Perlina CFX 3 gang 10AX 2 way Rocker Switch as illustrated below = LPX R23 PB-SB W.

Front Plate Finish

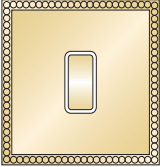
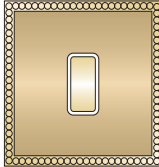
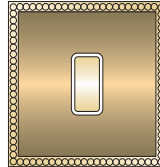
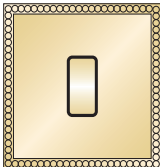
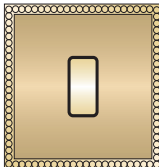
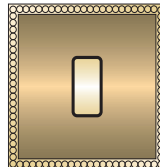
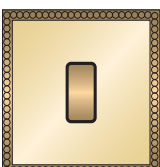
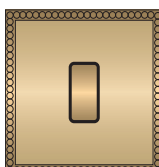
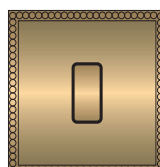
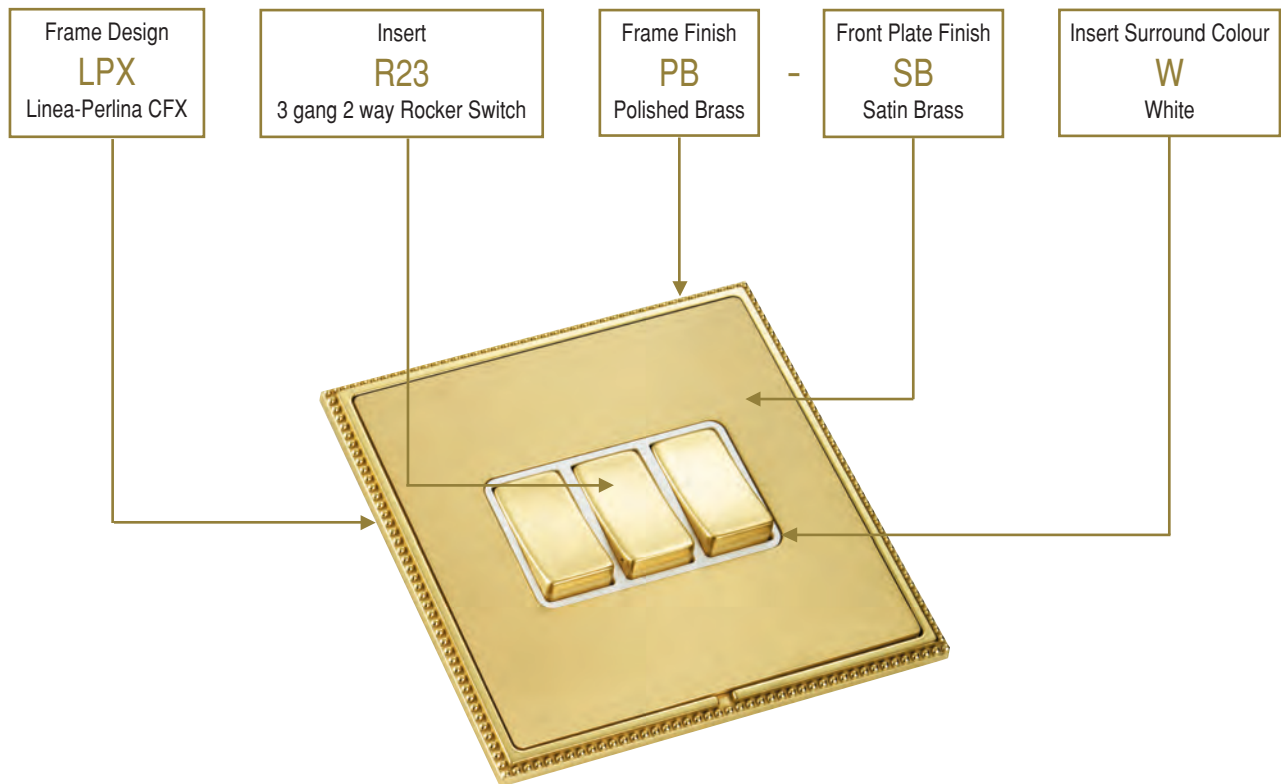
Frame and Insert Finish	Polished Brass	Satin Brass	Antique Brass
Polished Brass Polished Brass Frame, Matching Insert with White Surround	 PB-PB W	 PB-SB W	 PB-AB W
Polished Brass Polished Brass Frame, Matching Insert with Black Surround	 PB-PB B	 PB-SB B	 PB-AB B
Antique Brass Antique Brass Frame, Matching Insert with Black Surround	 AB-PB B	 AB-SB B	 AB-AB B

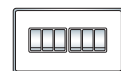
Illustration of Product Code configuration to order a Linea-Perlina CFX LPX R23 PB-SB W



Concealed Fixing Rocker Switches



LPX R23 PB-SB W



1 gang 10AX 2 way Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R21**
Product Code

2 gang 10AX 2 way Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R22**
Product Code

3 gang 10AX 2 way Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R23**
Product Code

4 gang 10AX 2 way Rocker

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R24**
Product Code

6 gang 10AX 2 way Rocker

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R26**
Product Code

Frame and
Insert Finish Plate Finish Insert
Surround
Colour

Polished Brass



Polished Brass
Polished Brass
Satin Brass
Satin Brass
Antique Brass
Antique Brass

White
Black
White
Black
White
Black

LPX R21 PB-PB W
LPX R21 PB-PB B
LPX R21 PB-SB W
LPX R21 PB-SB B
LPX R21 PB-AB W
LPX R21 PB-AB B

LPX R22 PB-PB W
LPX R22 PB-PB B
LPX R22 PB-SB W
LPX R22 PB-SB B
LPX R22 PB-AB W
LPX R22 PB-AB B

LPX R23 PB-PB W
LPX R23 PB-PB B
LPX R23 PB-SB W
LPX R23 PB-SB B
LPX R23 PB-AB W
LPX R23 PB-AB B

LPX R24 PB-PB W
LPX R24 PB-PB B
LPX R24 PB-SB W
LPX R24 PB-SB B
LPX R24 PB-AB W
LPX R24 PB-AB B

LPX R26 PB-PB W
LPX R26 PB-PB B
LPX R26 PB-SB W
LPX R26 PB-SB B
LPX R26 PB-AB W
LPX R26 PB-AB B

Antique Brass



Antique Brass
Polished Brass
Satin Brass

Black
Black
Black

LPX R21 AB-AB B
LPX R21 AB-PB B
LPX R21 AB-SB B

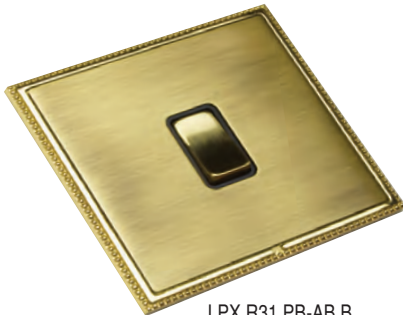
LPX R22 AB-AB B
LPX R22 AB-PB B
LPX R22 AB-SB B

LPX R23 AB-AB B
LPX R23 AB-PB B
LPX R23 AB-SB B

LPX R24 AB-AB B
LPX R24 AB-PB B
LPX R24 AB-SB B

LPX R26 AB-AB B
LPX R26 AB-PB B
LPX R26 AB-SB B

Concealed Fixing Rocker Switches



LPX R31 PB-AB B



1 gang 10AX Intermediate Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R31**
Product Code

2 gang 10AX Intermediate Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R32**
Product Code

1 gang 10AX Push To Make/ Break Retractive Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **GRRT**
Product Code

1 gang 10A Triple Pole Rocker

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TP**
Product Code

Frame and
Insert Finish Plate Finish Insert
Surround
Colour

Polished Brass



Polished Brass
Polished Brass
Satin Brass
Satin Brass
Antique Brass
Antique Brass

White
Black
White
Black
White
Black

LPX R31 PB-PB W
LPX R31 PB-PB B
LPX R31 PB-SB W
LPX R31 PB-SB B
LPX R31 PB-AB W
LPX R31 PB-AB B

LPX R32 PB-PB W
LPX R32 PB-PB B
LPX R32 PB-SB W
LPX R32 PB-SB B
LPX R32 PB-AB W
LPX R32 PB-AB B

LPX RRT PB-PB W
LPX RRT PB-PB B
LPX RRT PB-SB W
LPX RRT PB-SB B
LPX RRT PB-AB W
LPX RRT PB-AB B

LPX TP PB-PB W
LPX TP PB-PB B
LPX TP PB-SB W
LPX TP PB-SB B
LPX TP PB-AB W
LPX TP PB-AB B

Antique Brass



Antique Brass
Polished Brass
Satin Brass

Black
Black
Black

LPX R31 AB-AB B
LPX R31 AB-PB B
LPX R31 AB-SB B

LPX R32 AB-AB B
LPX R32 AB-PB B
LPX R32 AB-SB B

LPX RRT AB-AB B
LPX RRT AB-PB B
LPX RRT AB-SB B



LPX TP AB-AB B
LPX TP AB-PB B
LPX TP AB-SB B

Concealed Fixing Rocker Switches

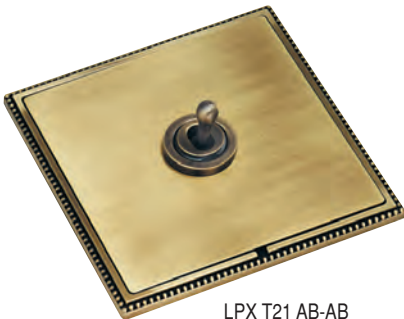


LPX R222 AB-SB B





Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 20AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R212 Product Code	2 gang 20AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R222 Product Code	3 gang 20AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R232 Product Code	4 gang 20AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R242 Product Code	1 gang 20AX Intermediate Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R312 Product Code	2 gang 20AX Intermediate Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R322 Product Code
Polished Brass 	Polished Brass	White	LPX R212 PB-PB W	LPX R222 PB-PB W	LPX R232 PB-PB W	LPX R242 PB-PB W	LPX R312 PB-PB W	LPX R322 PB-PB W
	Polished Brass	Black	LPX R212 PB-PB B	LPX R222 PB-PB B	LPX R232 PB-PB B	LPX R242 PB-PB B	LPX R312 PB-PB B	LPX R322 PB-PB B
	Satin Brass	White	LPX R212 PB-SB W	LPX R222 PB-SB W	LPX R232 PB-SB W	LPX R242 PB-SB W	LPX R312 PB-SB W	LPX R322 PB-SB W
	Satin Brass	Black	LPX R212 PB-SB B	LPX R222 PB-SB B	LPX R232 PB-SB B	LPX R242 PB-SB B	LPX R312 PB-SB B	LPX R322 PB-SB B
	Antique Brass	White	LPX R212 PB-AB W	LPX R222 PB-AB W	LPX R232 PB-AB W	LPX R242 PB-AB W	LPX R312 PB-AB W	LPX R322 PB-AB W
Antique Brass 	Antique Brass	Black	LPX R212 AB-AB B	LPX R222 AB-AB B	LPX R232 AB-AB B	LPX R242 AB-AB B	LPX R312 AB-AB B	LPX R322 AB-AB B
	Polished Brass	Black	LPX R212 AB-PB B	LPX R222 AB-PB B	LPX R232 AB-PB B	LPX R242 AB-PB B	LPX R312 AB-PB B	LPX R322 AB-PB B
	Satin Brass	Black	LPX R212 AB-SB B	LPX R222 AB-SB B	LPX R232 AB-SB B	LPX R242 AB-SB B	LPX R312 AB-SB B	LPX R322 AB-SB B

Concealed Fixing Toggle Switches

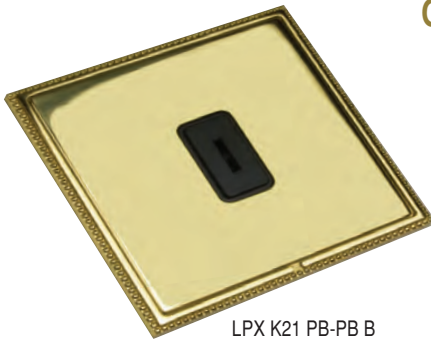


LPX T21 AB-AB



Frame and Insert Finish	Plate Finish	1 gang 20AX 2 way Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T21 Product Code	2 gang 20AX 2 way Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T22 Product Code	3 gang 20AX 2 way Toggle Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T23 Product Code	4 gang 20AX 2 way Toggle Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T24 Product Code	1 gang 20AX Intermediate Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T31 Product Code
Polished Brass 	Polished Brass	LPX T21 PB-PB	LPX T22 PB-PB	LPX T23 PB-PB	LPX T24 PB-PB	LPX T31 PB-PB
	Satin Brass	LPX T21 PB-SB	LPX T22 PB-SB	LPX T23 PB-SB	LPX T24 PB-SB	LPX T31 PB-SB
	Antique Brass	LPX T21 PB-AB	LPX T22 PB-AB	LPX T23 PB-AB	LPX T24 PB-AB	LPX T31 PB-AB
Antique Brass 	Antique Brass	LPX T21 AB-AB	LPX T22 AB-AB	LPX T23 AB-AB	LPX T24 AB-AB	LPX T31 AB-AB
	Polished Brass	LPX T21 AB-PB	LPX T22 AB-PB	LPX T23 AB-PB	LPX T24 AB-PB	LPX T31 AB-PB
	Satin Brass	LPX T21 AB-SB	LPX T22 AB-SB	LPX T23 AB-SB	LPX T24 AB-SB	LPX T31 AB-SB

Concealed Fixing Key Switches



LPX K21 PB-PB B





1 gang 20AX 2 way Key Switch

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **K21**
Product Code



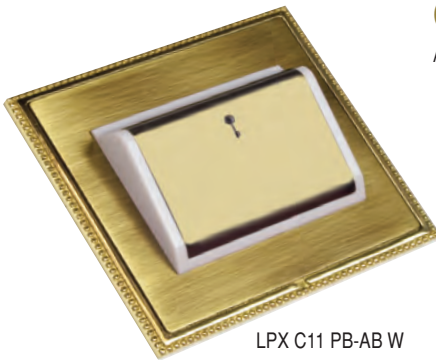
1 gang 20AX 2 way Key Switch "EMG LTG TEST"

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **KEL**
Product Code

Frame Finish	Plate Finish	Insert Colour		
Polished Brass 	Polished Brass	White	LPX K21 PB-PB W	LPX KEL PB-PB W
	Polished Brass	Black	LPX K21 PB-PB B	LPX KEL PB-PB B
	Satin Brass	White	LPX K21 PB-SB W	LPX KEL PB-SB W
	Satin Brass	Black	LPX K21 PB-SB B	LPX KEL PB-SB B
	Antique Brass	White	LPX K21 PB-AB W	LPX KEL PB-AB W
Antique Brass	Black	LPX K21 PB-AB B	LPX KEL PB-AB B	
Antique Brass 	Antique Brass	Black	LPX K21 AB-AB B	LPX KEL AB-AB B
	Polished Brass	Black	LPX K21 AB-PB B	LPX KEL AB-PB B
	Satin Brass	Black	LPX K21 AB-SB B	LPX KEL AB-SB B

Concealed Fixing Hotel Card Switch with LED

Adjustable Time Delay 10 seconds - 5 minutes. Suitable for 44 mm and 54 mm width Hotel Key Cards.



LPX C11 PB-AB W





1 gang 10A (6AX) On/Off with Blue LED Locator

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **C11**
Product Code

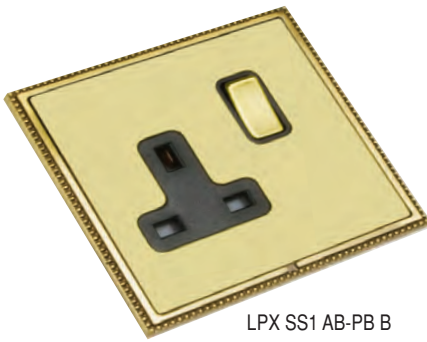


1 gang 12-24V AC/DC +/-10% On/Off with Blue LED Locator (Suitable for KNX BUS System)

Nominal Plate Size:
91 x 91 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **CKNX**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour		
Polished Brass 	Polished Brass	White	LPX C11 PB-PB W	LPX CKNX PB-PB W
	Polished Brass	Black	LPX C11 PB-PB B	LPX CKNX PB-PB B
	Satin Brass	White	LPX C11 PB-SB W	LPX CKNX PB-SB W
	Satin Brass	Black	LPX C11 PB-SB B	LPX CKNX PB-SB B
	Antique Brass	White	LPX C11 PB-AB W	LPX CKNX PB-AB W
Antique Brass	Black	LPX C11 PB-AB B	LPX CKNX PB-AB B	
Antique Brass 	Antique Brass	Black	LPX C11 AB-AB B	LPX CKNX AB-AB B
	Polished Brass	Black	LPX C11 AB-PB B	LPX CKNX AB-PB B
	Satin Brass	Black	LPX C11 AB-SB B	LPX CKNX AB-SB B

Concealed Fixing Power Sockets

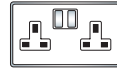


LPX SS1 AB-PB B



**1 gang 13A
Double Pole
Switched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SS1**
Product Code



**2 gang 13A
Double Pole
Switched
Socket**

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SS2**
Product Code



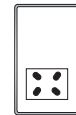
**1 gang 2A
Unswitched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **US2**
Product Code



**1 gang 5A
Unswitched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **US5**
Product Code



**Shaver
Dual Voltage
Unswitched
Socket**

Nominal Plate Size:
91 x 150 mm
Min. Wall Box
Depth: 47 mm
Technical Insert
Reference: **SHS**
Product Code

**Frame and
Insert Finish**

Plate Finish

**Insert
Surround
Colour**

Polished Brass



Polished Brass
Polished Brass
Satin Brass
Satin Brass
Antique Brass
Antique Brass

White
Black
White
Black
White
Black

LPX SS1 PB-PB W
LPX SS1 PB-PB B
LPX SS1 PB-SB W
LPX SS1 PB-SB B
LPX SS1 PB-AB W
LPX SS1 PB-AB B

LPX SS2 PB-PB W
LPX SS2 PB-PB B
LPX SS2 PB-SB W
LPX SS2 PB-SB B
LPX SS2 PB-AB W
LPX SS2 PB-AB B

LPX US2 PB-PB W
LPX US2 PB-PB B
LPX US2 PB-SB W
LPX US2 PB-SB B
LPX US2 PB-AB W
LPX US2 PB-AB B

LPX US5 PB-PB W
LPX US5 PB-PB B
LPX US5 PB-SB W
LPX US5 PB-SB B
LPX US5 PB-AB W
LPX US5 PB-AB B

LPX SHS PB-PB W
LPX SHS PB-PB B
LPX SHS PB-SB W
LPX SHS PB-SB B
LPX SHS PB-AB W
LPX SHS PB-AB B

Antique Brass



Antique Brass
Polished Brass
Satin Brass

Black
Black
Black

LPX SS1 AB-AB B
LPX SS1 AB-PB B
LPX SS1 AB-SB B

LPX SS2 AB-AB B
LPX SS2 AB-PB B
LPX SS2 AB-SB B

LPX US2 AB-AB B
LPX US2 AB-PB B
LPX US2 AB-SB B

LPX US5 AB-AB B
LPX US5 AB-PB B
LPX US5 AB-SB B

LPX SHS AB-AB B
LPX SHS AB-PB B
LPX SHS AB-SB B

Concealed Fixing Power Sockets



LPX 6126 PB-PB W



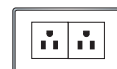
**1 gang 16A
German
Unswitched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 47 mm
Technical Insert
Reference: **6126**
Product Code



**1 gang 15A
American
Unswitched
Socket**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **5258**
Product Code



**2 gang 15A
American
Unswitched
Socket**

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **5320**
Product Code

Frame Finish

Plate Finish

**Insert
Colour**

Polished Brass



Polished Brass
Polished Brass
Satin Brass
Satin Brass
Antique Brass
Antique Brass

White
Black
White
Black
White
Black

LPX 6126 PB-PB W
LPX 6126 PB-PB B
LPX 6126 PB-SB W
LPX 6126 PB-SB B
LPX 6126 PB-AB W
LPX 6126 PB-AB B

LPX 5258 PB-PB W
LPX 5258 PB-PB B
LPX 5258 PB-SB W
LPX 5258 PB-SB B
LPX 5258 PB-AB W
LPX 5258 PB-AB B

LPX 5320 PB-PB W
LPX 5320 PB-PB B
LPX 5320 PB-SB W
LPX 5320 PB-SB B
LPX 5320 PB-AB W
LPX 5320 PB-AB B

Antique Brass



Antique Brass
Polished Brass
Antique Brass

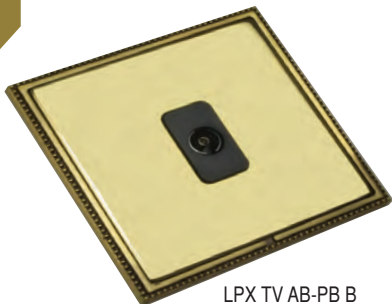
Black
Black
Black

LPX 6126 AB-AB B
LPX 6126 AB-PB B
LPX 6126 AB-AB B

LPX 5258 AB-AB B
LPX 5258 AB-PB B
LPX 5258 AB-AB B

LPX 5320 AB-AB B
LPX 5320 AB-PB B
LPX 5320 AB-AB B

Concealed Fixing Television Coaxial Sockets



LPX TV AB-PB B



**1 gang
Non Isolated
TV
1 In/1 Out**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TV**
Product Code



**Isolated
TV/FM
Diplexer
1 In/2 Out**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVFM**
Product Code



**1 gang
Isolated
TV
1 In/1 Out**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVI**
Product Code



**2 gang
Non Isolated TV
+ Satellite
2 In/2 Out**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **TVSAT**
Product Code



**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **SATN**
Product Code



**1 gang
Isolated
Satellite**

Nom. Plate Size:
Size: 91 x 91 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **SATI**
Product Code

Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code
	Polished Brass	White	LPX TV PB-PB W	LPX TVFM PB-PB W	LPX TVI PB-PB W	LPX TVSAT PB-PB W	LPX SATN PB-PB W
	Polished Brass	Black	LPX TV PB-PB B	LPX TVFM PB-PB B	LPX TVI PB-PB B	LPX TVSAT PB-PB B	LPX SATN PB-PB B
	Satin Brass	White	LPX TV PB-SB W	LPX TVFM PB-SB W	LPX TVI PB-SB W	LPX TVSAT PB-SB W	LPX SATN PB-SB W
	Satin Brass	Black	LPX TV PB-SB B	LPX TVFM PB-SB B	LPX TVI PB-SB B	LPX TVSAT PB-SB B	LPX SATN PB-SB B
	Antique Brass	White	LPX TV PB-AB W	LPX TVFM PB-AB W	LPX TVI PB-AB W	LPX TVSAT PB-AB W	LPX SATN PB-AB W
Antique Brass	Black	LPX TV PB-AB B	LPX TVFM PB-AB B	LPX TVI PB-AB B	LPX TVSAT PB-AB B	LPX SATN PB-AB B	
	Antique Brass	Black	LPX TV AB-AB B	LPX TVFM AB-AB B	LPX TVI AB-AB B	LPX TVSAT AB-AB B	LPX SATN AB-AB B
	Polished Brass	Black	LPX TV AB-PB B	LPX TVFM AB-PB B	LPX TVI AB-PB B	LPX TVSAT AB-PB B	LPX SATN AB-PB B
	Satin Brass	Black	LPX TV AB-SB B	LPX TVFM AB-SB B	LPX TVI AB-SB B	LPX TVSAT AB-SB B	LPX SATN AB-SB B



LPX DTRID PB-PB B



**Non Isolated
TV/FM/Satellite
Triplexer 1 In/3 Out**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTRID**
Product Code



**1 gang
Non Isolated
TV (Female)**

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTVF**
Product Code



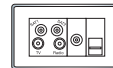
**1 gang
Non Isolated
TV (Male)**



Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTVM**
Product Code

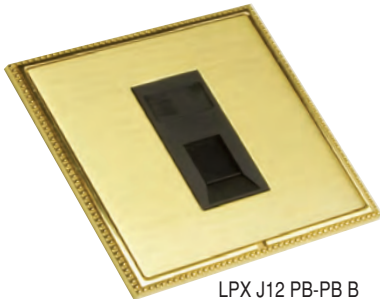
Frame Finish	Plate Finish	Insert Colour	Product Code	Product Code	Product Code
	Polished Brass	White	LPX DTRID PB-PB W	LPX DTVF PB-PB W	LPX DTVM PB-PB W
	Polished Brass	Black	LPX DTRID PB-PB B	LPX DTVF PB-PB B	LPX DTVM PB-PB B
	Satin Brass	White	LPX DTRID PB-SB W	LPX DTVF PB-SB W	LPX DTVM PB-SB W
	Satin Brass	Black	LPX DTRID PB-SB B	LPX DTVF PB-SB B	LPX DTVM PB-SB B
	Antique Brass	White	LPX DTRID PB-AB W	LPX DTVF PB-AB W	LPX DTVM PB-AB W
Antique Brass	Black	LPX DTRID PB-AB B	LPX DTVF PB-AB B	LPX DTVM PB-AB B	
	Antique Brass	Black	LPX DTRID AB-AB B	LPX DTVF AB-AB B	LPX DTVM AB-AB B
	Polished Brass	Black	LPX DTRID AB-PB B	LPX DTVF AB-PB B	LPX DTVM AB-PB B
	Satin Brass	Black	LPX DTRID AB-SB B	LPX DTVF AB-SB B	LPX DTVM AB-SB B



Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible



Frame Finish	Plate Finish	Insert Colour	1 gang Non Isolated Satellite Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT Product Code	Non Isolated TV/FM/ Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DENT Product Code	Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT+ Product Code
Polished Brass 	Polished Brass	White	LPX DSAT PB-PB W	LPX DENT PB-PB W	LPX DSAT+ PB-PB W
	Polished Brass	Black	LPX DSAT PB-PB B	LPX DENT PB-PB B	LPX DSAT+ PB-PB B
	Satin Brass	White	LPX DSAT PB-SB W	LPX DENT PB-SB W	LPX DSAT+ PB-SB W
	Satin Brass	Black	LPX DSAT PB-SB B	LPX DENT PB-SB B	LPX DSAT+ PB-SB B
	Antique Brass	White	LPX DSAT PB-AB W	LPX DENT PB-AB W	LPX DSAT+ PB-AB W
	Antique Brass	Black	LPX DSAT PB-AB B	LPX DENT PB-AB B	LPX DSAT+ PB-AB B
Antique Brass 	Antique Brass	Black	LPX DSAT AB-AB B	LPX DENT AB-AB B	LPX DSAT+ AB-AB B
	Polished Brass	Black	LPX DSAT AB-PB B	LPX DENT AB-PB B	LPX DSAT+ AB-PB B
	Satin Brass	Black	LPX DSAT AB-SB B	LPX DENT AB-SB B	LPX DSAT+ AB-SB B

Concealed Fixing Telephone and Data Outlets



Frame Finish	Plate Finish	Insert Colour	1 gang Telephone Master Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCM Product Code	1 gang Telephone Slave Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCS Product Code	1 gang RJ12 Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J12 Product Code	2 gang RJ12 Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J12 Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J45 Product Code	2 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J45 Product Code
Polished Brass 	Polished Brass	White	LPX TCM PB-PB W	LPX TCS PB-PB W	LPX J12 PB-PB W	LPX 2J12 PB-PB W	LPX J45 PB-PB W	LPX 2J45 PB-PB W
	Polished Brass	Black	LPX TCM PB-PB B	LPX TCS PB-PB B	LPX J12 PB-PB B	LPX 2J12 PB-PB B	LPX J45 PB-PB B	LPX 2J45 PB-PB B
	Satin Brass	White	LPX TCM PB-SB W	LPX TCS PB-SB W	LPX J12 PB-SB W	LPX 2J12 PB-SB W	LPX J45 PB-SB W	LPX 2J45 PB-SB W
	Satin Brass	Black	LPX TCM PB-SB B	LPX TCS PB-SB B	LPX J12 PB-SB B	LPX 2J12 PB-SB B	LPX J45 PB-SB B	LPX 2J45 PB-SB B
	Antique Brass	White	LPX TCM PB-AB W	LPX TCS PB-AB W	LPX J12 PB-AB W	LPX 2J12 PB-AB W	LPX J45 PB-AB W	LPX 2J45 PB-AB W
	Antique Brass	Black	LPX TCM PB-AB B	LPX TCS PB-AB B	LPX J12 PB-AB B	LPX 2J12 PB-AB B	LPX J45 PB-AB B	LPX 2J45 PB-AB B
Antique Brass 	Antique Brass	Black	LPX TCM AB-AB B	LPX TCS AB-AB B	LPX J12 AB-AB B	LPX 2J12 AB-AB B	LPX J45 AB-AB B	LPX 2J45 AB-AB B
	Polished Brass	Black	LPX TCM AB-PB B	LPX TCS AB-PB B	LPX J12 AB-PB B	LPX 2J12 AB-PB B	LPX J45 AB-PB B	LPX 2J45 AB-PB B
	Satin Brass	Black	LPX TCM AB-SB B	LPX TCS AB-SB B	LPX J12 AB-SB B	LPX 2J12 AB-SB B	LPX J45 AB-SB B	LPX 2J45 AB-SB B

Hamilton® Linea-Perlina CFX®

Concealed Fixing Double Pole Switches



LPX 45SS1 PB-AB B



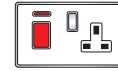
1 gang 20AX Double Pole Rocker + Neon

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **DPN**
Product Code





1 gang 45A Double Pole Red Rocker + Neon

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **45N**
Product Code

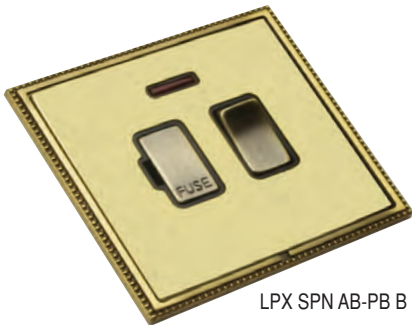


45A Double Pole Red Rocker + Neon + 13A Switched Socket

Nominal Plate Size:
150 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **45SS1**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 20AX Double Pole Rocker + Neon	1 gang 45A Double Pole Red Rocker + Neon	45A Double Pole Red Rocker + Neon + 13A Switched Socket
Polished Brass 	Polished Brass	White	LPX DPN PB-PB W	LPX 45N PB-PB W	LPX 45SS1 PB-PB W
	Polished Brass	Black	LPX DPN PB-PB B	LPX 45N PB-PB B	LPX 45SS1 PB-PB B
	Satin Brass	White	LPX DPN PB-SB W	LPX 45N PB-SB W	LPX 45SS1 PB-SB W
	Satin Brass	Black	LPX DPN PB-SB B	LPX 45N PB-SB B	LPX 45SS1 PB-SB B
	Antique Brass	White	LPX DPN PB-AB W	LPX 45N PB-AB W	LPX 45SS1 PB-AB W
Antique Brass 	Antique Brass	Black	LPX DPN PB-AB B	LPX 45N PB-AB B	LPX 45SS1 PB-AB B
	Polished Brass	Black	LPX DPN AB-PB B	LPX 45N AB-PB B	LPX 45SS1 AB-PB B
	Satin Brass	Black	LPX DPN AB-SB B	LPX 45N AB-SB B	LPX 45SS1 AB-SB B

Concealed Fixing Connection Units



LPX SPN AB-PB B





1 gang 13A Double Pole Fused Spur + Neon

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SPN**
Product Code



1 gang 13A Fuse with Red Neon Halo

Nominal Plate Size:
91 x 91 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **FN**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 13A Double Pole Fused Spur + Neon	1 gang 13A Fuse with Red Neon Halo
Polished Brass 	Polished Brass	White	LPX SPN PB-PB W	-
	Polished Brass	Black	LPX SPN PB-PB B	-
	Polished Brass	Red Halo	-	LPX FN PB-PB R
	Satin Brass	White	LPX SPN PB-SB W	-
	Satin Brass	Black	LPX SPN PB-SB B	-
	Satin Brass	Red Halo	-	LPX FN PB-SB R
	Antique Brass	White	LPX SPN PB-AB W	-
	Antique Brass	Black	LPX SPN PB-AB B	-
	Antique Brass	Red Halo	-	LPX FN PB-AB R
Antique Brass 	Antique Brass	Black	LPX SPN AB-AB B	-
	Antique Brass	Red Halo	-	LPX FN AB-AB R
	Polished Brass	Black	LPX SPN AB-PB B	-
	Polished Brass	Red Halo	-	LPX FN AB-PB R
	Satin Brass	Black	LPX SPN AB-SB B	-
Satin Brass	Red Halo	-	LPX FN AB-SB R	

Hamilton® Linea-Perlina CFX®

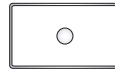
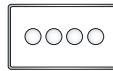
Concealed Fixing Leading Edge Push On/Off Resistive Dimmers



Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LPX 2X40 AB-PB



Frame and Insert Finish	Plate Finish	1 gang 400W 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X40 Product Code	2 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2X40 Product Code	3 gang 400W 2 way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3X40 Product Code	4 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4X40 Product Code	1 gang 600W 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X60 Product Code	1 gang 1000W 2 way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X1K Product Code
Polished Brass 	Polished Brass Satin Brass Antique Brass	LPX 1X40 PB-PB LPX 1X40 PB-SB LPX 1X40 PB-AB	LPX 2X40 PB-PB LPX 2X40 PB-SB LPX 2X40 PB-AB	LPX 3X40 PB-PB LPX 3X40 PB-SB LPX 3X40 PB-AB	LPX 4X40 PB-PB LPX 4X40 PB-SB LPX 4X40 PB-AB	LPX 1X60 PB-PB LPX 1X60 PB-SB LPX 1X60 PB-AB	LPX 1X1K PB-PB LPX 1X1K PB-SB LPX 1X1K PB-AB
Antique Brass 	Antique Brass Polished Brass Satin Brass	LPX 1X40 AB-AB LPX 1X40 AB-PB LPX 1X40 AB-SB	LPX 2X40 AB-AB LPX 2X40 AB-PB LPX 2X40 AB-SB	LPX 3X40 AB-AB LPX 3X40 AB-PB LPX 3X40 AB-SB	LPX 4X40 AB-AB LPX 4X40 AB-PB LPX 4X40 AB-SB	LPX 1X60 AB-AB LPX 1X60 AB-PB LPX 1X60 AB-SB	LPX 1X1K AB-AB LPX 1X1K AB-PB LPX 1X1K AB-SB





LPX 1X2V PB-PB



Concealed Fixing Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

Frame and Insert Finish	Plate Finish	1 gang 200VA 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X2V Product Code	1 gang 300VA 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X3V Product Code
Polished Brass 	Polished Brass Satin Brass Antique Brass	LPX 1X2V PB-PB LPX 1X2V PB-SB LPX 1X2V PB-AB	LPX 1X3V PB-PB LPX 1X3V PB-SB LPX 1X3V PB-AB
Antique Brass 	Antique Brass Polished Brass Satin Brass	LPX 1X2V AB-AB LPX 1X2V AB-PB LPX 1X2V AB-SB	LPX 1X3V AB-AB LPX 1X3V AB-PB LPX 1X3V AB-SB

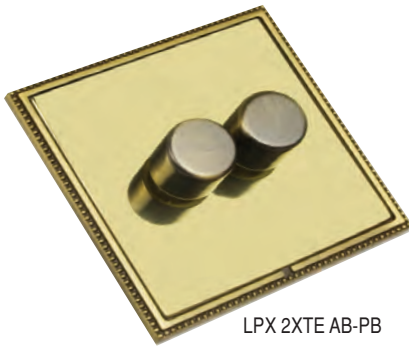
Concealed Fixing Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LPX 2XTE AB-PB

Frame and
Insert Finish

Plate Finish

Polished Brass

Polished Brass
Satin Brass
Antique Brass



Antique Brass

Antique Brass
Polished Brass
Satin Brass



1 gang
250W/210VA
Trailing Edge
Multi-Way Dimmer

Nominal Plate Size:
91 x 91 mm

Minimum Wall Box
Size: 35 mm

Technical Insert
Reference: **1XTE**
Product Code



2 gang
250W/210VA
Trailing Edge
Multi-Way Dimmer

Nominal Plate Size:
91 x 91 mm

Minimum Wall Box
Size: 35 mm

Technical Insert
Reference: **2XTE**
Product Code



3 gang
250W/210VA
Trailing Edge
Multi-Way Dimmer

Nominal Plate Size:
150 x 91 mm

Minimum Wall Box
Size: 35 mm

Technical Insert
Reference: **3XTE**
Product Code



4 gang
250W/210VA
Trailing Edge
Multi-Way Dimmer

Nominal Plate Size:
150 x 91 mm

Minimum Wall Box
Size: 35 mm

Technical Insert
Reference: **4XTE**
Product Code

LPX 1XTE PB-PB
LPX 1XTE PB-SB
LPX 1XTE PB-AB

LPX 2XTE PB-PB
LPX 2XTE PB-SB
LPX 2XTE PB-AB

LPX 3XTE PB-PB
LPX 3XTE PB-SB
LPX 3XTE PB-AB

LPX 4XTE PB-PB
LPX 4XTE PB-SB
LPX 4XTE PB-AB

LPX 1XTE AB-AB
LPX 1XTE AB-PB
LPX 1XTE AB-SB

LPX 2XTE AB-AB
LPX 2XTE AB-PB
LPX 2XTE AB-SB

LPX 3XTE AB-AB
LPX 3XTE AB-PB
LPX 3XTE AB-SB

LPX 4XTE AB-AB
LPX 4XTE AB-PB
LPX 4XTE AB-SB

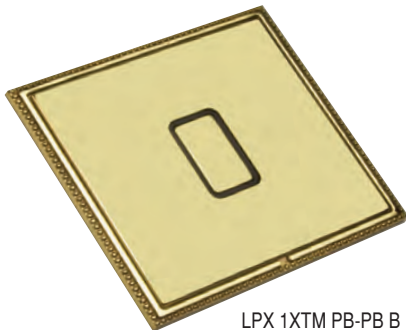
Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LPX 1XTM PB-PB B

Frame and
Insert Finish

Plate Finish

Insert
Surround
Colour

Polished Brass

Polished Brass
Polished Brass
Satin Brass
Satin Brass
Antique Brass
Antique Brass



Antique Brass

Antique Brass
Polished Brass
Satin Brass



1 gang 250W/210VA
Trailing Edge
Multi-Way
Touch Master Dimmer

Nominal Plate Size:
91 x 91 mm

Minimum Wall Box
Depth: 35 mm

Technical Insert
Reference: **1XTM**
Product Code



2 gang 250W/210VA
Trailing Edge
Multi-Way
Touch Master Dimmer

Nominal Plate Size:
91 x 91 mm

Minimum Wall Box
Depth: 35 mm

Technical Insert
Reference: **2XTM**
Product Code

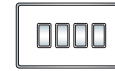


3 gang 250W/210VA
Trailing Edge
Multi-Way
Touch Master Dimmer

Nominal Plate Size:
150 x 91 mm

Minimum Wall Box
Depth: 35 mm

Technical Insert
Reference: **3XTM**
Product Code



4 gang 250W/210VA
Trailing Edge
Multi-Way
Touch Master Dimmer

Nominal Plate Size:
150 x 91 mm

Minimum Wall Box
Depth: 35 mm

Technical Insert
Reference: **4XTM**
Product Code

LPX 1XTM PB-PB W
LPX 1XTM PB-PB B
LPX 1XTM PB-SB W
LPX 1XTM PB-SB B
LPX 1XTM PB-AB W
LPX 1XTM PB-AB B

LPX 2XTM PB-PB W
LPX 2XTM PB-PB B
LPX 2XTM PB-SB W
LPX 2XTM PB-SB B
LPX 2XTM PB-AB W
LPX 2XTM PB-AB B

LPX 3XTM PB-PB W
LPX 3XTM PB-PB B
LPX 3XTM PB-SB W
LPX 3XTM PB-SB B
LPX 3XTM PB-AB W
LPX 3XTM PB-AB B

LPX 4XTM PB-PB W
LPX 4XTM PB-PB B
LPX 4XTM PB-SB W
LPX 4XTM PB-SB B
LPX 4XTM PB-AB W
LPX 4XTM PB-AB B

LPX 1XTM AB-AB B
LPX 1XTM AB-PB B
LPX 1XTM AB-SB B

LPX 2XTM AB-AB B
LPX 2XTM AB-PB B
LPX 2XTM AB-SB B

LPX 3XTM AB-AB B
LPX 3XTM AB-PB B
LPX 3XTM AB-SB B

LPX 4XTM AB-AB B
LPX 4XTM AB-PB B
LPX 4XTM AB-SB B

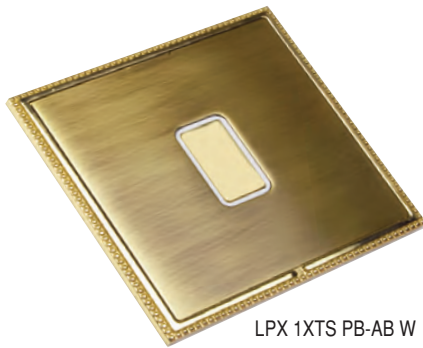
Concealed Fixing Touch Slave Controllers

Note: To only be used with Touch Master Dimmers.







Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

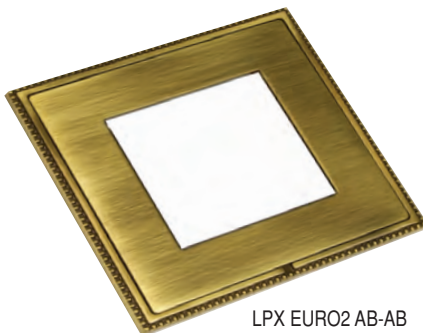


LPX 1XTS PB-AB W





Frame and Insert Finish	Plate Finish	Insert Surround Colour	 1 gang Multi-Way Touch Slave Dimmer	 2 gang Multi-Way Touch Slave Dimmer	 3 gang Multi-Way Touch Slave Dimmer	 4 gang Multi-Way Touch Slave Dimmer
			Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1XTS Product Code	Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2XTS Product Code	Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3XTS Product Code	Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4XTS Product Code
Polished Brass 	Polished Brass	White	LPX 1XTS PB-PB W	LPX 2XTS PB-PB W	LPX 3XTS PB-PB W	LPX 4XTS PB-PB W
	Polished Brass	Black	LPX 1XTS PB-PB B	LPX 2XTS PB-PB B	LPX 3XTS PB-PB B	LPX 4XTS PB-PB B
	Satin Brass	White	LPX 1XTS PB-SB W	LPX 2XTS PB-SB W	LPX 3XTS PB-SB W	LPX 4XTS PB-SB W
	Satin Brass	Black	LPX 1XTS PB-SB B	LPX 2XTS PB-SB B	LPX 3XTS PB-SB B	LPX 4XTS PB-SB B
	Antique Brass	White	LPX 1XTS PB-AB W	LPX 2XTS PB-AB W	LPX 3XTS PB-AB W	LPX 4XTS PB-AB W
	Antique Brass	Black	LPX 1XTS PB-AB B	LPX 2XTS PB-AB B	LPX 3XTS PB-AB B	LPX 4XTS PB-AB B
Antique Brass 	Antique Brass	Black	LPX 1XTS AB-AB B	LPX 2XTS AB-AB B	LPX 3XTS AB-AB B	LPX 4XTS AB-AB B
	Polished Brass	Black	LPX 1XTS AB-PB B	LPX 2XTS AB-PB B	LPX 3XTS AB-PB B	LPX 4XTS AB-PB B
	Satin Brass	Black	LPX 1XTS AB-SB B	LPX 2XTS AB-SB B	LPX 3XTS AB-SB B	LPX 4XTS AB-SB B

Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth dependant on EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



LPX EURO2 AB-AB

Frame Finish	Plate Finish	 1 Module EuroFix Plate	 2 Module EuroFix Plate	 3 Module EuroFix Plate	 4 Module EuroFix Plate
		Plate Size: 91 x 91 mm Aperture: 25 x 50 mm Technical Insert Reference: PLT Product Code	Plate Size: 91 x 91 mm Aperture: 50 x 50 mm Technical Insert Reference: PLT Product Code	Plate Size: 150 x 91 mm Aperture: 75 x 50 mm Technical Insert Reference: PLT Product Code	Plate Size: 150 x 91 mm Aperture: 100 x 50 mm Technical Insert Reference: PLT Product Code
Polished Brass 	Polished Brass	LPX EURO1 PB-PB	LPX EURO2 PB-PB	LPX EURO3 PB-PB	LPX EURO4 PB-PB
	Satin Brass	LPX EURO1 PB-SB	LPX EURO2 PB-SB	LPX EURO3 PB-SB	LPX EURO4 PB-SB
	Antique Brass	LPX EURO1 PB-AB	LPX EURO2 PB-AB	LPX EURO3 PB-AB	LPX EURO4 PB-AB
Antique Brass 	Antique Brass	LPX EURO1 AB-AB	LPX EURO2 AB-AB	LPX EURO3 AB-AB	LPX EURO4 AB-AB
	Polished Brass	LPX EURO1 AB-PB	LPX EURO2 AB-PB	LPX EURO3 AB-PB	LPX EURO4 AB-PB
	Satin Brass	LPX EURO1 AB-SB	LPX EURO2 AB-SB	LPX EURO3 AB-SB	LPX EURO4 AB-SB



LPX 1GP PB-PB

Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth dependant on GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.



1 gang Aperture Grid Fix Plate

Nom. Plate Size: 91 x 91 mm

Technical Insert Reference: **PLT**
Product Code



2 gang Aperture Grid Fix Plate

Nom. Plate Size: 91 x 91 mm

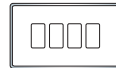
Technical Insert Reference: **PLT**
Product Code



3 gang Aperture Grid Fix Plate

Nom. Plate Size: 150 x 91 mm

Technical Insert Reference: **PLT**
Product Code



4 gang Aperture Grid Fix Plate

Nom. Plate Size: 150 x 91 mm

Technical Insert Reference: **PLT**
Product Code

Frame Finish

Plate Finish

Polished Brass



Polished Brass
Satin Brass
Antique Brass

LPX 1GP PB-PB
LPX 1GP PB-SB
LPX 1GP PB-AB

LPX 2GP PB-PB
LPX 2GP PB-SB
LPX 2GP PB-AB

LPX 3GP PB-PB
LPX 3GP PB-SB
LPX 3GP PB-AB

LPX 4GP PB-PB
LPX 4GP PB-SB
LPX 4GP PB-AB

Antique Brass



Antique Brass
Polished Brass
Satin Brass

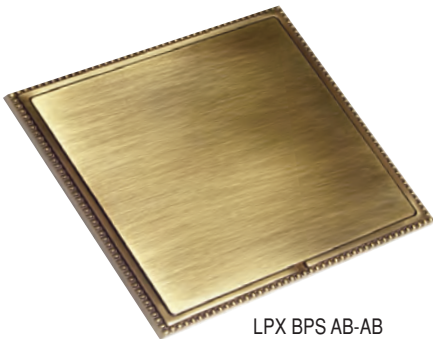
LPX 1GP AB-AB
LPX 1GP AB-PB
LPX 1GP AB-SB

LPX 2GP AB-AB
LPX 2GP AB-PB
LPX 2GP AB-SB

LPX 3GP AB-AB
LPX 3GP AB-PB
LPX 3GP AB-SB

LPX 4GP AB-AB
LPX 4GP AB-PB
LPX 4GP AB-SB

Concealed Fixing Blank Plates



LPX BPS AB-AB



Single Blank Plate

Nom. Plate Size: 91 x 91 mm

Technical Insert Reference: **PLT**
Product Code



Double Blank Plate

Nom. Plate Size: 150 x 91 mm

Technical Insert Reference: **PLT**
Product Code

Frame Finish

Plate Finish

Polished Brass



Polished Brass
Satin Brass
Antique Brass

LPX BPS PB-PB
LPX BPS PB-SB
LPX BPS PB-AB

LPX BPD PB-PB
LPX BPD PB-SB
LPX BPD PB-AB

Antique Brass



Antique Brass
Polished Brass
Satin Brass

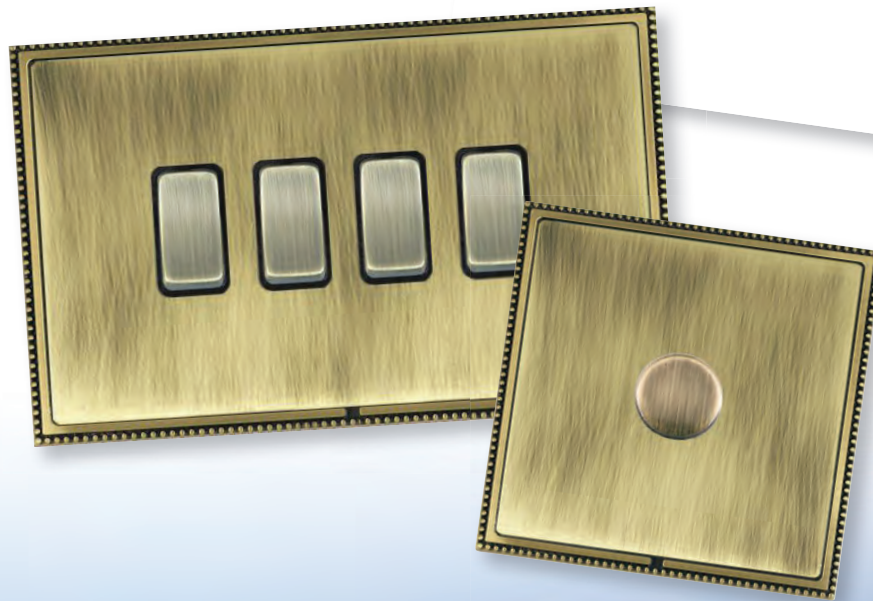
LPX BPS AB-AB
LPX BPS AB-PB
LPX BPS AB-SB

LPX BPD AB-AB
LPX BPD AB-PB
LPX BPD AB-SB

The personal touch

People like to make personal choices and Linea-Perlina CFX® has been the design choice for palaces, yachts, public buildings, villas and apartments. Many clients have their own unique requirements and apart from our standard finishes we can also offer a choice of finishes such as Bronze, PVD (physical vapour deposition) and special items to solve unique circumstances.

PVD is a process that adds durability to the plate, ideal for use in challenging environments. With Hamilton's design and prototype service we are able to adapt our Linea-Perlina CFX® plates to accommodate third party components, such as audio and air conditioning controls, panic buttons and many other items, maintaining a symmetry throughout an installation.

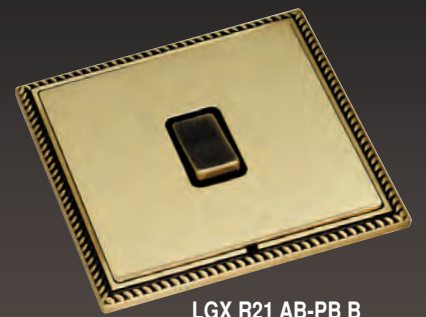


Hamilton® Linea-Georgian CFX®

Stylish and attractive with a Georgian Rope Frame design

The Linea CFX® range comes in five different designs to suit either contemporary or classic interiors. Linea CFX® has a separate back frame and our patented four point face plate clipping system, allowing the option of matching or contrasting elements.

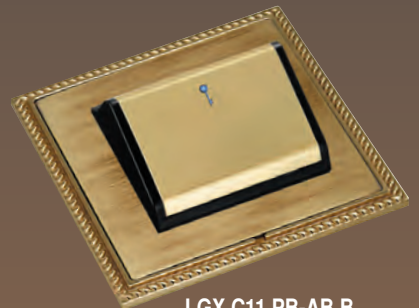
- Minimal depth and a modern look
- Three stunning front plate finishes and two frame and insert finishes give a limitless choice of combinations
- Two-part frame and plate for 'mix and match'
- Concealed fixing
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)



LGX R21 AB-PB B



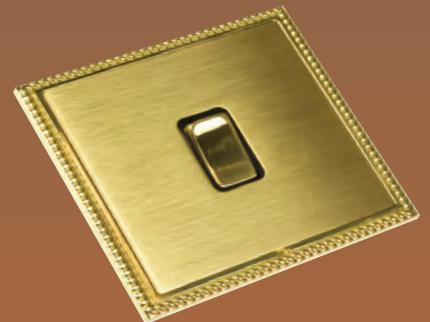
LGX T22 AB-PB



LGX C11 PB-AB B



LGX 45N PB-SB W



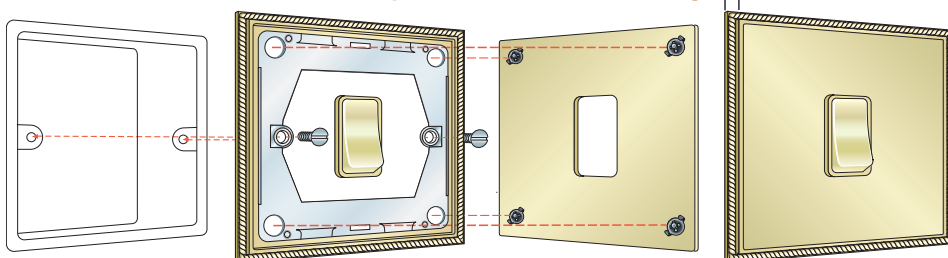
LGX R21 PB-SB B



LGX SS1 AB-PB B



Hamilton Linea-Georgian CFX® Concealed Fixing



Hamilton® *fashion, finish, function and flexibility*

Select your choice of accessory finish from this Colourway Chart

Select the accessory required from the following pages overleaf

1. Select the required electrical accessory from the following pages. e.g. LGX R21 = Linea-Georgian CFX 1 gang 10AX 2 way Rocker Switch.
2. Using the Colour Chart above;
 - a. Select the required Frame Finish e.g. Antique Brass = AB- - - -.
 - b. Select the required Front Plate Finish e.g. Polished Brass = - - - -PB.
 - c. Select the required Insert Surround Colour e.g. Black = - - - - - B.

Therefore a Linea-Georgian CFX 1 gang 10AX 2 way Rocker Switch as illustrated below = LGX R21 AB-PB B.

Front Plate Finish

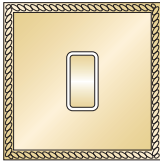
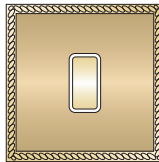
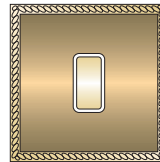

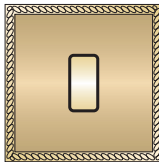
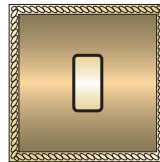

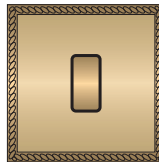
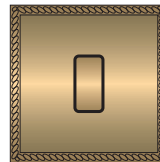
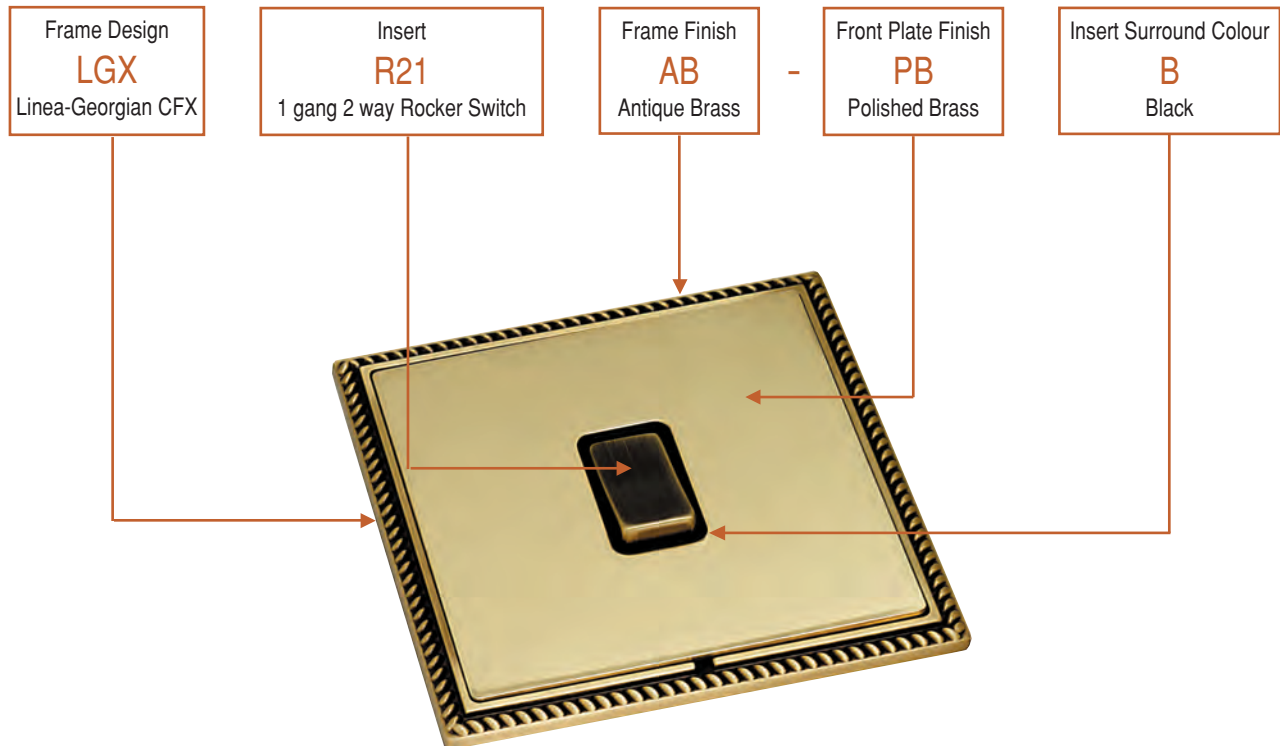
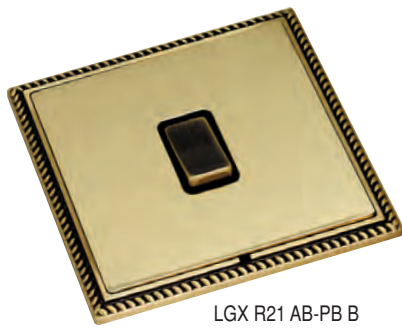
Frame and Insert Finish	Polished Brass	Satin Brass	Antique Brass
Polished Brass Polished Brass Frame, Matching Insert with White Surround	 PB-PB W	 PB-SB W	 PB-AB W
Polished Brass Frame, Matching Insert with Black Surround	 PB-PB B	 PB-SB B	 PB-AB B
Antique Brass Antique Brass Frame, Matching Insert with Black Surround	 AB-PB B	 AB-SB B	 AB-AB B

Illustration of Product Code configuration to order a Linea-Georgian CFX LGX R21 AB-PB B



Concealed Fixing Rocker Switches



LGX R21 AB-PB B



1 gang 10AX 2 way Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R21**
Product Code



2 gang 10AX 2 way Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R22**
Product Code



3 gang 10AX 2 way Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R23**
Product Code



4 gang 10AX 2 way Rocker

Nominal Plate Size:
154 x 95 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R24**
Product Code

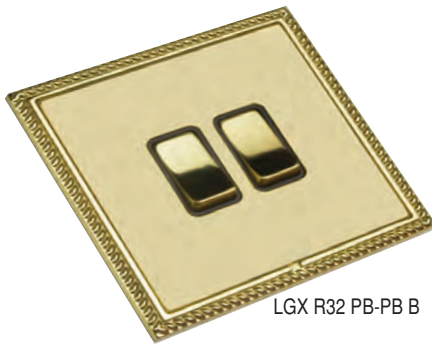


6 gang 10AX 2 way Rocker

Nominal Plate Size:
154 x 95 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R26**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour					
 Polished Brass	Polished Brass	White	LGX R21 PB-PB W	LGX R22 PB-PB W	LGX R23 PB-PB W	LGX R24 PB-PB W	LGX R26 PB-PB W
	Polished Brass	Black	LGX R21 PB-PB B	LGX R22 PB-PB B	LGX R23 PB-PB B	LGX R24 PB-PB B	LGX R26 PB-PB B
	Satin Brass	White	LGX R21 PB-SB W	LGX R22 PB-SB W	LGX R23 PB-SB W	LGX R24 PB-SB W	LGX R26 PB-SB W
	Satin Brass	Black	LGX R21 PB-SB B	LGX R22 PB-SB B	LGX R23 PB-SB B	LGX R24 PB-SB B	LGX R26 PB-SB B
	Antique Brass	White	LGX R21 PB-AB W	LGX R22 PB-AB W	LGX R23 PB-AB W	LGX R24 PB-AB W	LGX R26 PB-AB W
 Antique Brass	Antique Brass	Black	LGX R21 AB-AB B	LGX R22 AB-AB B	LGX R23 AB-AB B	LGX R24 AB-AB B	LGX R26 AB-AB B
	Polished Brass	Black	LGX R21 AB-PB B	LGX R22 AB-PB B	LGX R23 AB-PB B	LGX R24 AB-PB B	LGX R26 AB-PB B
	Satin Brass	Black	LGX R21 AB-SB B	LGX R22 AB-SB B	LGX R23 AB-SB B	LGX R24 AB-SB B	LGX R26 AB-SB B

Concealed Fixing Rocker Switches



LGX R32 PB-PB B



1 gang 10AX Intermediate Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R31**
Product Code



2 gang 10AX Intermediate Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **R32**
Product Code



1 gang 10AX Push To Make/ Break Retractive Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **GRRT**
Product Code

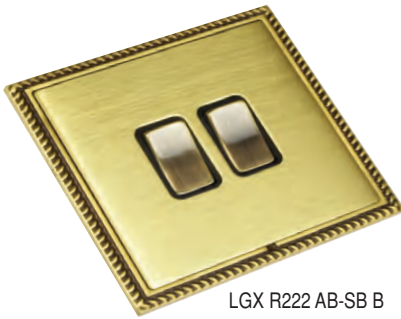


1 gang 10A Triple Pole Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TP**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour				
 Polished Brass	Polished Brass	White	LGX R31 PB-PB W	LGX R32 PB-PB W	LGX RRT PB-PB W	LGX TP PB-PB W
	Polished Brass	Black	LGX R31 PB-PB B	LGX R32 PB-PB B	LGX RRT PB-PB B	LGX TP PB-PB B
	Satin Brass	White	LGX R31 PB-SB W	LGX R32 PB-SB W	LGX RRT PB-SB W	LGX TP PB-SB W
	Satin Brass	Black	LGX R31 PB-SB B	LGX R32 PB-SB B	LGX RRT PB-SB B	LGX TP PB-SB B
	Antique Brass	White	LGX R31 PB-AB W	LGX R32 PB-AB W	LGX RRT PB-AB W	LGX TP PB-AB W
 Antique Brass	Antique Brass	Black	LGX R31 AB-AB B	LGX R32 AB-AB B	LGX RRT AB-AB B	LGX TP AB-AB B
	Polished Brass	Black	LGX R31 AB-PB B	LGX R32 AB-PB B	LGX RRT AB-PB B	LGX TP AB-PB B
	Satin Brass	Black	LGX R31 AB-SB B	LGX R32 AB-SB B	LGX RRT AB-SB B	LGX TP AB-SB B

Concealed Fixing Rocker Switches



LGX R222 AB-SB B



1 gang 20AX 2 way Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **R212**
Product Code

2 gang 20AX 2 way Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **R222**
Product Code

3 gang 20AX 2 way Rocker

Nominal Plate Size:
154 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **R232**
Product Code

4 gang 20AX 2 way Rocker

Nominal Plate Size:
154 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **R242**
Product Code

1 gang 20AX Intermediate Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **R312**
Product Code

2 gang 20AX Intermediate Rocker

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **R322**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour	1 gang 20AX 2 way Rocker	2 gang 20AX 2 way Rocker	3 gang 20AX 2 way Rocker	4 gang 20AX 2 way Rocker	1 gang 20AX Intermediate Rocker	2 gang 20AX Intermediate Rocker
	Polished Brass	White	LGX R212 PB-PB W	LGX R222 PB-PB W	LGX R232 PB-PB W	LGX R242 PB-PB W	LGX R312 PB-PB W	LGX R322 PB-PB W
	Polished Brass	Black	LGX R212 PB-PB B	LGX R222 PB-PB B	LGX R232 PB-PB B	LGX R242 PB-PB B	LGX R312 PB-PB B	LGX R322 PB-PB B
	Satin Brass	White	LGX R212 PB-SB W	LGX R222 PB-SB W	LGX R232 PB-SB W	LGX R242 PB-SB W	LGX R312 PB-SB W	LGX R322 PB-SB W
	Satin Brass	Black	LGX R212 PB-SB B	LGX R222 PB-SB B	LGX R232 PB-SB B	LGX R242 PB-SB B	LGX R312 PB-SB B	LGX R322 PB-SB B
	Antique Brass	White	LGX R212 PB-AB W	LGX R222 PB-AB W	LGX R232 PB-AB W	LGX R242 PB-AB W	LGX R312 PB-AB W	LGX R322 PB-AB W
	Antique Brass	Black	LGX R212 PB-AB B	LGX R222 PB-AB B	LGX R232 PB-AB B	LGX R242 PB-AB B	LGX R312 PB-AB B	LGX R322 PB-AB B
	Polished Brass	Black	LGX R212 AB-PB B	LGX R222 AB-PB B	LGX R232 AB-PB B	LGX R242 AB-PB B	LGX R312 AB-PB B	LGX R322 AB-PB B
	Satin Brass	Black	LGX R212 AB-SB B	LGX R222 AB-SB B	LGX R232 AB-SB B	LGX R242 AB-SB B	LGX R312 AB-SB B	LGX R322 AB-SB B

Concealed Fixing Toggle Switches



LGX T22 AB-PB



1 gang 20AX 2 way Toggle

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T21**
Product Code

2 gang 20AX 2 way Toggle

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T22**
Product Code

3 gang 20AX 2 way Toggle

Nominal Plate Size:
154 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T23**
Product Code

4 gang 20AX 2 way Toggle

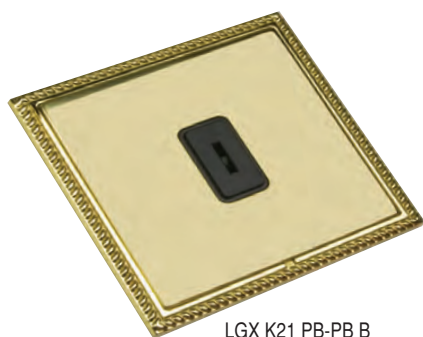
Nominal Plate Size:
154 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T24**
Product Code

1 gang 20AX Intermediate Toggle

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T31**
Product Code

Frame and Insert Finish	Plate Finish	1 gang 20AX 2 way Toggle	2 gang 20AX 2 way Toggle	3 gang 20AX 2 way Toggle	4 gang 20AX 2 way Toggle	1 gang 20AX Intermediate Toggle
	Polished Brass	LGX T21 PB-PB	LGX T22 PB-PB	LGX T23 PB-PB	LGX T24 PB-PB	LGX T31 PB-PB
	Satin Brass	LGX T21 PB-SB	LGX T22 PB-SB	LGX T23 PB-SB	LGX T24 PB-SB	LGX T31 PB-SB
	Antique Brass	LGX T21 PB-AB	LGX T22 PB-AB	LGX T23 PB-AB	LGX T24 PB-AB	LGX T31 PB-AB
	Antique Brass	LGX T21 AB-AB	LGX T22 AB-AB	LGX T23 AB-AB	LGX T24 AB-AB	LGX T31 AB-AB
	Polished Brass	LGX T21 AB-PB	LGX T22 AB-PB	LGX T23 AB-PB	LGX T24 AB-PB	LGX T31 AB-PB
	Satin Brass	LGX T21 AB-SB	LGX T22 AB-SB	LGX T23 AB-SB	LGX T24 AB-SB	LGX T31 AB-SB

Concealed Fixing Key Switches



LGX K21 PB-PB B





1 gang 20AX 2 way Key Switch

Nominal Plate Size:
95 x 95 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **K21**
Product Code

1 gang 20AX 2 way Key Switch "EMG LTG TEST"

Nominal Plate Size:
95 x 95 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **KEL**
Product Code

Frame Finish	Plate Finish	Insert Colour		
Polished Brass 	Polished Brass	White	LGX K21 PB-PB W	LGX KEL PB-PB W
	Polished Brass	Black	LGX K21 PB-PB B	LGX KEL PB-PB B
	Satin Brass	White	LGX K21 PB-SB W	LGX KEL PB-SB W
	Satin Brass	Black	LGX K21 PB-SB B	LGX KEL PB-SB B
	Antique Brass	White	LGX K21 PB-AB W	LGX KEL PB-AB W
Antique Brass 	Antique Brass	Black	LGX K21 PB-AB B	LGX KEL PB-AB B
	Polished Brass	Black	LGX K21 AB-PB B	LGX KEL AB-PB B
	Satin Brass	Black	LGX K21 AB-SB B	LGX KEL AB-SB B

Concealed Fixing Hotel Card Switch with LED

Adjustable Time Delay 10 seconds - 5 minutes. Suitable for 44 mm and 54 mm width Hotel Key Cards.



LGX C11 PB-AB B





1 gang 10A (6AX) On/Off with Blue LED Locator

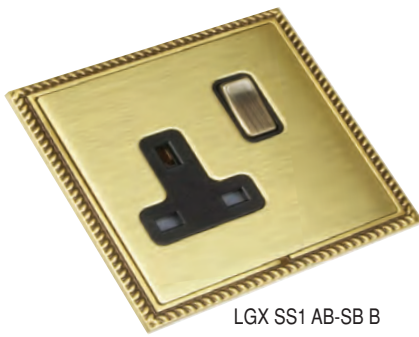
Nominal Plate Size:
95 x 95 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **C11**
Product Code

1 gang 12-24V AC/DC +/-10% On/Off with Blue LED Locator (Suitable for KNX BUS System)

Nominal Plate Size:
95 x 95 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **CKNX**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour		
Polished Brass 	Polished Brass	White	LGX C11 PB-PB W	LGX CKNX PB-PB W
	Polished Brass	Black	LGX C11 PB-PB B	LGX CKNX PB-PB B
	Satin Brass	White	LGX C11 PB-SB W	LGX CKNX PB-SB W
	Satin Brass	Black	LGX C11 PB-SB B	LGX CKNX PB-SB B
	Antique Brass	White	LGX C11 PB-AB W	LGX CKNX PB-AB W
Antique Brass 	Antique Brass	Black	LGX C11 PB-AB B	LGX CKNX PB-AB B
	Polished Brass	Black	LGX C11 AB-PB B	LGX CKNX AB-PB B
	Satin Brass	Black	LGX C11 AB-SB B	LGX CKNX AB-SB B

Concealed Fixing Power Sockets

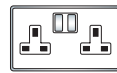


LGX SS1 AB-SB B



1 gang 13A Double Pole Switched Socket

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SS1**
Product Code



2 gang 13A Double Pole Switched Socket

Nominal Plate Size:
154 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SS2**
Product Code



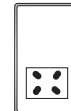
1 gang 2A Unswitched Socket

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **US2**
Product Code



1 gang 5A Unswitched Socket

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **US5**
Product Code



Shaver Dual Voltage Unswitched Socket

Nominal Plate Size:
95 x 154 mm
Min. Wall Box
Depth: 47 mm
Technical Insert
Reference: **SHS**
Product Code

Frame and
Insert Finish

Plate Finish

Insert
Surround
Colour

Polished Brass



Polished Brass
Polished Brass
Satin Brass
Satin Brass
Antique Brass
Antique Brass

White
Black
White
Black
White
Black

LGX SS1 PB-PB W
LGX SS1 PB-PB B
LGX SS1 PB-SB W
LGX SS1 PB-SB B
LGX SS1 PB-AB W
LGX SS1 PB-AB B

LGX SS2 PB-PB W
LGX SS2 PB-PB B
LGX SS2 PB-SB W
LGX SS2 PB-SB B
LGX SS2 PB-AB W
LGX SS2 PB-AB B

LGX US2 PB-PB W
LGX US2 PB-PB B
LGX US2 PB-SB W
LGX US2 PB-SB B
LGX US2 PB-AB W
LGX US2 PB-AB B

LGX US5 PB-PB W
LGX US5 PB-PB B
LGX US5 PB-SB W
LGX US5 PB-SB B
LGX US5 PB-AB W
LGX US5 PB-AB B

LGX SHS PB-PB W
LGX SHS PB-PB B
LGX SHS PB-SB W
LGX SHS PB-SB B
LGX SHS PB-AB W
LGX SHS PB-AB B

Antique Brass



Antique Brass
Polished Brass
Satin Brass

Black
Black
Black

LGX SS1 AB-AB B
LGX SS1 AB-PB B
LGX SS1 AB-SB B

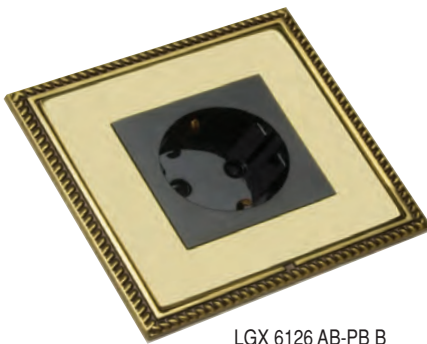
LGX SS2 AB-AB B
LGX SS2 AB-PB B
LGX SS2 AB-SB B

LGX US2 AB-AB B
LGX US2 AB-PB B
LGX US2 AB-SB B

LGX US5 AB-AB B
LGX US5 AB-PB B
LGX US5 AB-SB B

LGX SHS AB-AB B
LGX SHS AB-PB B
LGX SHS AB-SB B

Concealed Fixing Power Sockets



LGX 6126 AB-PB B



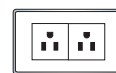
1 gang 16A German Unswitched Socket

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 47 mm
Technical Insert
Reference: **6126**
Product Code



1 gang 15A American Unswitched Socket

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **5258**
Product Code



2 gang 15A American Unswitched Socket

Nominal Plate Size:
154 x 95 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **5320**
Product Code

Frame Finish

Plate Finish

Insert
Colour

Polished Brass



Polished Brass
Polished Brass
Satin Brass
Satin Brass
Antique Brass
Antique Brass

White
Black
White
Black
White
Black

LGX 6126 PB-PB W
LGX 6126 PB-PB B
LGX 6126 PB-SB W
LGX 6126 PB-SB B
LGX 6126 PB-AB W
LGX 6126 PB-AB B

LGX 5258 PB-PB W
LGX 5258 PB-PB B
LGX 5258 PB-SB W
LGX 5258 PB-SB B
LGX 5258 PB-AB W
LGX 5258 PB-AB B

LGX 5320 PB-PB W
LGX 5320 PB-PB B
LGX 5320 PB-SB W
LGX 5320 PB-SB B
LGX 5320 PB-AB W
LGX 5320 PB-AB B

Antique Brass



Antique Brass
Polished Brass
Satin Brass

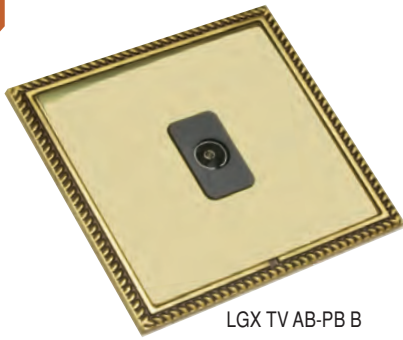
Black
Black
Black

LGX 6126 AB-AB B
LGX 6126 AB-PB B
LGX 6126 AB-SB B

LGX 5258 AB-AB B
LGX 5258 AB-PB B
LGX 5258 AB-SB B

LGX 5320 AB-AB B
LGX 5320 AB-PB B
LGX 5320 AB-SB B

Concealed Fixing Television Coaxial Sockets



LGX TV AB-PB B



**1 gang
Non Isolated
TV
1 In/1 Out**

Nom. Plate Size:
Size: 95 x 95 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TV**
Product Code



**Isolated
TV/FM
Diplexer
1 In/2 Out**

Nom. Plate Size:
Size: 95 x 95 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVFM**
Product Code



**1 gang
Isolated
TV
1 In/1 Out**

Nom. Plate Size:
Size: 95 x 95 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVI**
Product Code



**2 gang
Non Isolated TV
+ Satellite
2 In/2 Out**

Nom. Plate Size:
Size: 95 x 95 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **TVSAT**
Product Code



**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
Size: 95 x 95 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **SATN**
Product Code



**1 gang
Isolated
Satellite**

Nom. Plate Size:
Size: 95 x 95 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **SATI**
Product Code

Frame Finish Plate Finish Insert Colour

Polished Brass Polished Brass White
Polished Brass Black
Satin Brass White
Satin Brass Black
Antique Brass White
Antique Brass Black



LGX TV PB-PB W
LGX TV PB-PB B
LGX TV PB-SB W
LGX TV PB-SB B
LGX TV PB-AB W
LGX TV PB-AB B

LGX TVFM PB-PB W
LGX TVFM PB-PB B
LGX TVFM PB-SB W
LGX TVFM PB-SB B
LGX TVFM PB-AB W
LGX TVFM PB-AB B

LGX TVI PB-PB W
LGX TVI PB-PB B
LGX TVI PB-SB W
LGX TVI PB-SB B
LGX TVI PB-AB W
LGX TVI PB-AB B

LGX TVSAT PB-PB W
LGX TVSAT PB-PB B
LGX TVSAT PB-SB W
LGX TVSAT PB-SB B
LGX TVSAT PB-AB W
LGX TVSAT PB-AB B

LGX SATN PB-PB W
LGX SATN PB-PB B
LGX SATN PB-SB W
LGX SATN PB-SB B
LGX SATN PB-AB W
LGX SATN PB-AB B

LGX SATI PB-PB W
LGX SATI PB-PB B
LGX SATI PB-SB W
LGX SATI PB-SB B
LGX SATI PB-AB W
LGX SATI PB-AB B

Antique Brass Antique Brass Black
Polished Brass Black
Satin Brass Black



LGX TV AB-AB B
LGX TV AB-PB B
LGX TV AB-SB B

LGX TVFM AB-AB B
LGX TVFM AB-PB B
LGX TVFM AB-SB B

LGX TVI AB-AB B
LGX TVI AB-PB B
LGX TVI AB-SB B

LGX TVSAT AB-AB B
LGX TVSAT AB-PB B
LGX TVSAT AB-SB B

LGX SATN AB-AB B
LGX SATN AB-PB B
LGX SATN AB-SB B

LGX SATI AB-AB B
LGX SATI AB-PB B
LGX SATI AB-SB B



LGX DTRID PB-AB B



**Non Isolated
TV/FM/Satellite
Triplexer 1 In/3 Out**

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTRID**
Product Code



**1 gang
Non Isolated
TV (Female)**

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTVF**
Product Code



**1 gang
Non Isolated
TV (Male)**

Nominal Plate Size:
95 x 95 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTVM**
Product Code

Frame Finish Plate Finish Insert Colour

Polished Brass Polished Brass White
Polished Brass Black
Satin Brass White
Satin Brass Black
Antique Brass White
Antique Brass Black



LGX DTRID PB-PB W
LGX DTRID PB-PB B
LGX DTRID PB-SB W
LGX DTRID PB-SB B
LGX DTRID PB-AB W
LGX DTRID PB-AB B

LGX DTVF PB-PB W
LGX DTVF PB-PB B
LGX DTVF PB-SB W
LGX DTVF PB-SB B
LGX DTVF PB-AB W
LGX DTVF PB-AB B

LGX DTVM PB-PB W
LGX DTVM PB-PB B
LGX DTVM PB-SB W
LGX DTVM PB-SB B
LGX DTVM PB-AB W
LGX DTVM PB-AB B

Antique Brass Antique Brass Black
Polished Brass Black
Satin Brass Black



LGX DTRID AB-AB B
LGX DTRID AB-PB B
LGX DTRID AB-SB B

LGX DTVF AB-AB B
LGX DTVF AB-PB B
LGX DTVF AB-SB B

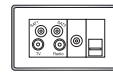
LGX DTVM AB-AB B
LGX DTVM AB-PB B
LGX DTVM AB-SB B



Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible

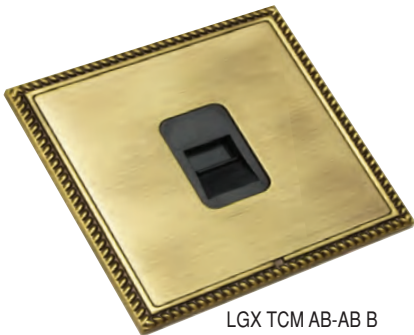


LGX DSAT PB-PB W





Frame Finish	Plate Finish	Insert Colour	1 gang Non Isolated Satellite Nominal Plate Size: 95 x 95 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT Product Code	Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out Nominal Plate Size: 95 x 95 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DENT Product Code	Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS Nominal Plate Size: 154 x 95 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT+ Product Code
 Polished Brass	Polished Brass	White	LGX DSAT PB-PB W	LGX DENT PB-PB W	LGX DSAT+ PB-PB W
	Polished Brass	Black	LGX DSAT PB-PB B	LGX DENT PB-PB B	LGX DSAT+ PB-PB B
	Satin Brass	White	LGX DSAT PB-SB W	LGX DENT PB-SB W	LGX DSAT+ PB-SB W
	Satin Brass	Black	LGX DSAT PB-SB B	LGX DENT PB-SB B	LGX DSAT+ PB-SB B
	Antique Brass	White	LGX DSAT PB-AB W	LGX DENT PB-AB W	LGX DSAT+ PB-AB W
 Antique Brass	Antique Brass	Black	LGX DSAT PB-AB B	LGX DENT PB-AB B	LGX DSAT+ PB-AB B
	Antique Brass	Black	LGX DSAT AB-AB B	LGX DENT AB-AB B	LGX DSAT+ AB-AB B
	Polished Brass	Black	LGX DSAT AB-PB B	LGX DENT AB-PB B	LGX DSAT+ AB-PB B
	Satin Brass	Black	LGX DSAT AB-SB B	LGX DENT AB-SB B	LGX DSAT+ AB-SB B
	Satin Brass	Black	LGX DSAT AB-SB B	LGX DENT AB-SB B	LGX DSAT+ AB-SB B

Concealed Fixing Telephone and Data Outlets

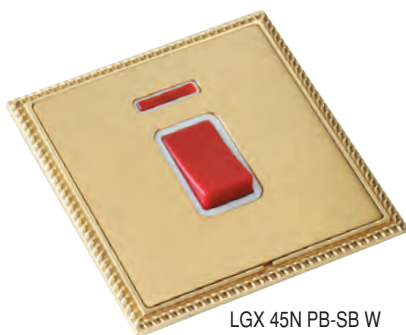


LGX TCM AB-AB B



Frame Finish	Plate Finish	Insert Colour	1 gang Telephone Master Nom. Plate Size: 95 x 95 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCM Product Code	1 gang Telephone Slave Nom. Plate Size: 95 x 95 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCS Product Code	1 gang RJ12 Outlet Unshielded Nom. Plate Size: 95 x 95 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J12 Product Code	2 gang RJ12 Outlet Unshielded Nom. Plate Size: 95 x 95 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J12 Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 95 x 95 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J45 Product Code	2 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 95 x 95 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J45 Product Code
 Polished Brass	Polished Brass	White	LGX TCM PB-PB W	LGX TCS PB-PB W	LGX J12 PB-PB W	LGX 2J12 PB-PB W	LGX J45 PB-PB W	LGX 2J45 PB-PB W
	Polished Brass	Black	LGX TCM PB-PB B	LGX TCS PB-PB B	LGX J12 PB-PB B	LGX 2J12 PB-PB B	LGX J45 PB-PB B	LGX 2J45 PB-PB B
	Satin Brass	White	LGX TCM PB-SB W	LGX TCS PB-SB W	LGX J12 PB-SB W	LGX 2J12 PB-SB W	LGX J45 PB-SB W	LGX 2J45 PB-SB W
	Satin Brass	Black	LGX TCM PB-SB B	LGX TCS PB-SB B	LGX J12 PB-SB B	LGX 2J12 PB-SB B	LGX J45 PB-SB B	LGX 2J45 PB-SB B
	Antique Brass	White	LGX TCM PB-AB W	LGX TCS PB-AB W	LGX J12 PB-AB W	LGX 2J12 PB-AB W	LGX J45 PB-AB W	LGX 2J45 PB-AB W
 Antique Brass	Antique Brass	Black	LGX TCM PB-AB B	LGX TCS PB-AB B	LGX J12 PB-AB B	LGX 2J12 PB-AB B	LGX J45 PB-AB B	LGX 2J45 PB-AB B
	Antique Brass	Black	LGX TCM AB-AB B	LGX TCS AB-AB B	LGX J12 AB-AB B	LGX 2J12 AB-AB B	LGX J45 AB-AB B	LGX 2J45 AB-AB B
	Polished Brass	Black	LGX TCM AB-PB B	LGX TCS AB-PB B	LGX J12 AB-PB B	LGX 2J12 AB-PB B	LGX J45 AB-PB B	LGX 2J45 AB-PB B
	Satin Brass	Black	LGX TCM AB-SB B	LGX TCS AB-SB B	LGX J12 AB-SB B	LGX 2J12 AB-SB B	LGX J45 AB-SB B	LGX 2J45 AB-SB B
	Satin Brass	Black	LGX TCM AB-SB B	LGX TCS AB-SB B	LGX J12 AB-SB B	LGX 2J12 AB-SB B	LGX J45 AB-SB B	LGX 2J45 AB-SB B

Concealed Fixing Double Pole Switches



LGX 45N PB-SB W



1 gang 20AX Double Pole Rocker + Neon

Nominal Plate Size: 95 x 95 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DPN**
Product Code





1 gang 45A Double Pole Red Rocker + Neon

Nominal Plate Size: 95 x 95 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **45N**
Product Code

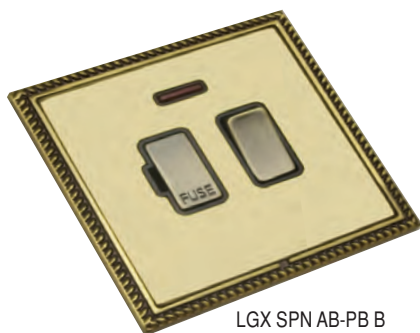


45A Double Pole Red Rocker + Neon + 13A Switched Socket

Nominal Plate Size: 154 x 95 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **45SS1**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour			
 Polished Brass	Polished Brass	White	LGX DPN PB-PB W	LGX 45N PB-PB W	LGX 45SS1 PB-PB W
	Polished Brass	Black	LGX DPN PB-PB B	LGX 45N PB-PB B	LGX 45SS1 PB-PB B
	Satin Brass	White	LGX DPN PB-SB W	LGX 45N PB-SB W	LGX 45SS1 PB-SB W
	Satin Brass	Black	LGX DPN PB-SB B	LGX 45N PB-SB B	LGX 45SS1 PB-SB B
	Antique Brass	White	LGX DPN PB-AB W	LGX 45N PB-AB W	LGX 45SS1 PB-AB W
	Antique Brass	Black	LGX DPN PB-AB B	LGX 45N PB-AB B	LGX 45SS1 PB-AB B
 Antique Brass	Antique Brass	Black	LGX DPN AB-AB B	LGX 45N AB-AB B	LGX 45SS1 AB-AB B
	Polished Brass	Black	LGX DPN AB-PB B	LGX 45N AB-PB B	LGX 45SS1 AB-PB B
	Satin Brass	Black	LGX DPN AB-SB B	LGX 45N AB-SB B	LGX 45SS1 AB-SB B

Concealed Fixing Connection Units



LGX SPN AB-PB B





1 gang 13A Double Pole Fused Spur + Neon

Nominal Plate Size: 95 x 95 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **SPN**
Product Code



1 gang 13A Fuse with Red Neon Halo

Nominal Plate Size: 95 x 95 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **FN**
Product Code

Frame and Insert Finish	Plate Finish	Insert Surround Colour		
 Polished Brass	Polished Brass	White	LGX SPN PB-PB W	–
	Polished Brass	Black	LGX SPN PB-PB B	–
	Polished Brass	Red Halo	–	LGX FN PB-PB R
	Satin Brass	White	LGX SPN PB-SB W	–
	Satin Brass	Black	LGX SPN PB-SB B	–
	Satin Brass	Red Halo	–	LGX FN PB-SB R
	Antique Brass	White	LGX SPN PB-AB W	–
	Antique Brass	Black	LGX SPN PB-AB B	–
 Antique Brass	Antique Brass	Red Halo	–	LGX FN PB-AB R
	Polished Brass	Black	–	LGX FN AB-AB R
	Polished Brass	Red Halo	–	LGX FN AB-PB R
	Satin Brass	Black	–	–
	Satin Brass	Red Halo	–	LGX FN AB-SB R











LGX 2X40 PB-PB

Concealed Fixing Leading Edge Push On/Off Resistive Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.





							
		1 gang 400W 2 way Dimmer	2 gang 400W 2 way (Max. 300 watts per gang) Dimmer	3 gang 400W 2 way Dimmer	4 gang 400W 2 way (Max. 300 watts per gang) Dimmer	1 gang 600W Dimmer	1 gang 1000W Dimmer
		Nominal Plate Size: 95 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X40 Product Code	Nominal Plate Size: 95 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2X40 Product Code	Nominal Plate Size: 154 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3X40 Product Code	Nominal Plate Size: 154 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4X40 Product Code	Nominal Plate Size: 95 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X60 Product Code	Nominal Plate Size: 154 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X1K Product Code
Frame and Insert Finish	Plate Finish	LGX 1X40 PB-PB LGX 1X40 PB-SB LGX 1X40 PB-AB	LGX 2X40 PB-PB LGX 2X40 PB-SB LGX 2X40 PB-AB	LGX 3X40 PB-PB LGX 3X40 PB-SB LGX 3X40 PB-AB	LGX 4X40 PB-PB LGX 4X40 PB-SB LGX 4X40 PB-AB	LGX 1X60 PB-PB LGX 1X60 PB-SB LGX 1X60 PB-AB	LGX 1X1K PB-PB LGX 1X1K PB-SB LGX 1X1K PB-AB
Polished Brass 	Polished Brass Satin Brass Antique Brass						
Antique Brass 	Antique Brass Polished Brass Satin Brass	LGX 1X40 AB-AB LGX 1X40 AB-PB LGX 1X40 AB-SB	LGX 2X40 AB-AB LGX 2X40 AB-PB LGX 2X40 AB-SB	LGX 3X40 AB-AB LGX 3X40 AB-PB LGX 3X40 AB-SB	LGX 4X40 AB-AB LGX 4X40 AB-PB LGX 4X40 AB-SB	LGX 1X60 AB-AB LGX 1X60 AB-PB LGX 1X60 AB-SB	LGX 1X1K AB-AB LGX 1X1K AB-PB LGX 1X1K AB-SB



LGX 1X2V AB-PB

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

			
		1 gang 200VA 2 way Dimmer	1 gang 300VA 2 way Dimmer
		Nominal Plate Size: 95 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X2V Product Code	Nominal Plate Size: 95 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X3V Product Code
Frame and Insert Finish	Plate Finish	LGX 1X2V PB-PB LGX 1X2V PB-SB LGX 1X2V PB-AB	LGX 1X3V PB-PB LGX 1X3V PB-SB LGX 1X3V PB-AB
Polished Brass 	Polished Brass Satin Brass Antique Brass		
Antique Brass 	Antique Brass Polished Brass Satin Brass	LGX 1X2V AB-AB LGX 1X2V AB-PB LGX 1X2V AB-SB	LGX 1X3V AB-AB LGX 1X3V AB-PB LGX 1X3V AB-SB

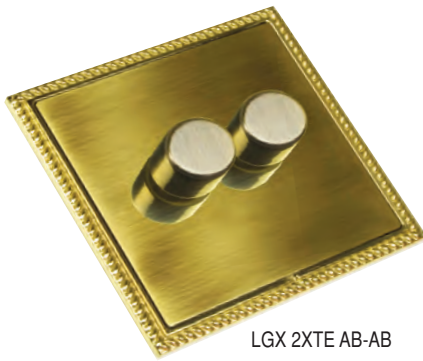
Concealed Fixing Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LGX 2XTE AB-AB



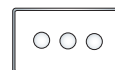
**1 gang
250W/210VA
Trailing Edge
Multi-Way Dimmer**

Nominal Plate Size:
95 x 95 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **1XTE**
Product Code



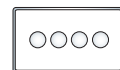
**2 gang
250W/210VA
Trailing Edge
Multi-Way Dimmer**

Nominal Plate Size:
95 x 95 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **2XTE**
Product Code



**3 gang
250W/210VA
Trailing Edge
Multi-Way Dimmer**

Nominal Plate Size:
154 x 95 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **3XTE**
Product Code



**4 gang
250W/210VA
Trailing Edge
Multi-Way Dimmer**

Nominal Plate Size:
154 x 95 mm
Minimum Wall Box
Size: 35 mm
Technical Insert
Reference: **4XTE**
Product Code

**Frame and
Insert Finish**

Plate Finish

Polished Brass

**Polished Brass
Satin Brass
Antique Brass**



LGX 1XTE PB-PB
LGX 1XTE PB-SB
LGX 1XTE PB-AB

LGX 2XTE PB-PB
LGX 2XTE PB-SB
LGX 2XTE PB-AB

LGX 3XTE PB-PB
LGX 3XTE PB-SB
LGX 3XTE PB-AB

LGX 4XTE PB-PB
LGX 4XTE PB-SB
LGX 4XTE PB-AB

Antique Brass

**Antique Brass
Polished Brass
Satin Brass**



LGX 1XTE AB-AB
LGX 1XTE AB-PB
LGX 1XTE AB-SB

LGX 2XTE AB-AB
LGX 2XTE AB-PB
LGX 2XTE AB-SB

LGX 3XTE AB-AB
LGX 3XTE AB-PB
LGX 3XTE AB-SB

LGX 4XTE AB-AB
LGX 4XTE AB-PB
LGX 4XTE AB-SB

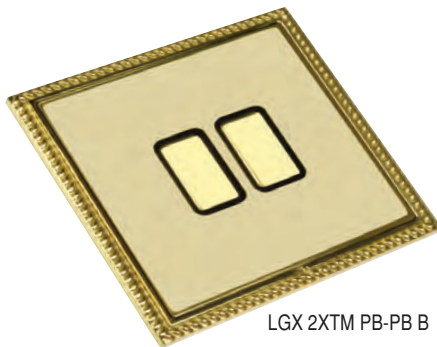
Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



LGX 2XTM PB-PB B



**1 gang 250W/210VA
Trailing Edge
Multi-Way
Touch Master Dimmer**

Nominal Plate Size:
95 x 95 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **1XTM**
Product Code



**2 gang 250W/210VA
Trailing Edge
Multi-Way
Touch Master Dimmer**

Nominal Plate Size:
95 x 95 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **2XTM**
Product Code



**3 gang 250W/210VA
Trailing Edge
Multi-Way
Touch Master Dimmer**

Nominal Plate Size:
154 x 95 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **3XTM**
Product Code



**4 gang 250W/210VA
Trailing Edge
Multi-Way
Touch Master Dimmer**

Nominal Plate Size:
154 x 95 mm
Minimum Wall Box
Depth: 35 mm
Technical Insert
Reference: **4XTM**
Product Code

**Frame and
Insert Finish**

Plate Finish

**Insert
Surround
Colour**

Polished Brass

**Polished Brass
Polished Brass
Satin Brass
Satin Brass
Antique Brass
Antique Brass**



**White
Black
White
Black
White
Black**

LGX 1XTM PB-PB W
LGX 1XTM PB-PB B
LGX 1XTM PB-SB W
LGX 1XTM PB-SB B
LGX 1XTM PB-AB W
LGX 1XTM PB-AB B

LGX 2XTM PB-PB W
LGX 2XTM PB-PB B
LGX 2XTM PB-SB W
LGX 2XTM PB-SB B
LGX 2XTM PB-AB W
LGX 2XTM PB-AB B

LGX 3XTM PB-PB W
LGX 3XTM PB-PB B
LGX 3XTM PB-SB W
LGX 3XTM PB-SB B
LGX 3XTM PB-AB W
LGX 3XTM PB-AB B

LGX 4XTM PB-PB W
LGX 4XTM PB-PB B
LGX 4XTM PB-SB W
LGX 4XTM PB-SB B
LGX 4XTM PB-AB W
LGX 4XTM PB-AB B

Antique Brass

**Antique Brass
Polished Brass
Satin Brass**



**Black
Black
Black**

LGX 1XTM AB-AB B
LGX 1XTM AB-PB B
LGX 1XTM AB-SB B

LGX 2XTM AB-AB B
LGX 2XTM AB-PB B
LGX 2XTM AB-SB B

LGX 3XTM AB-AB B
LGX 3XTM AB-PB B
LGX 3XTM AB-SB B

LGX 4XTM AB-AB B
LGX 4XTM AB-PB B
LGX 4XTM AB-SB B

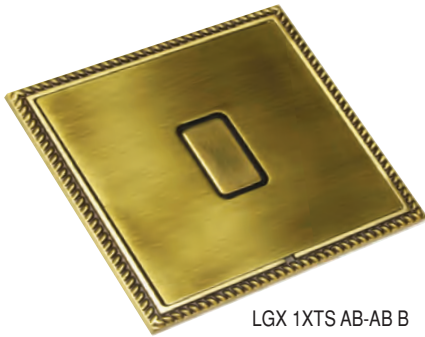
Concealed Fixing Touch Slave Controllers

Note: To only be used with Touch Master Dimmers.






Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

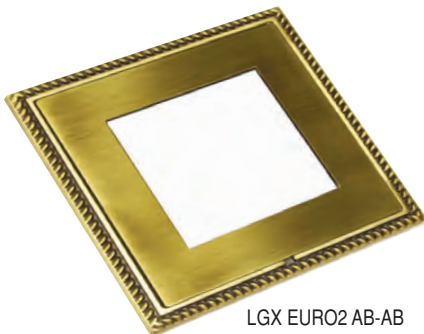


LGX 1XTS AB-AB B


Frame and Insert Finish	Plate Finish	Insert Surround Colour				
			1 gang Multi-Way Touch Slave Controller Nominal Plate Size: 95 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1XTS Product Code	2 gang Multi-Way Touch Slave Controller Nominal Plate Size: 95 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2XTS Product Code	3 gang Multi-Way Touch Slave Controller Nominal Plate Size: 154 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3XTS Product Code	4 gang Multi-Way Touch Slave Controller Nominal Plate Size: 154 x 95 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4XTS Product Code
	Polished Brass	White	LGX 1XTS PB-PB W	LGX 2XTS PB-PB W	LGX 3XTS PB-PB W	LGX 4XTS PB-PB W
	Polished Brass	Black	LGX 1XTS PB-PB B	LGX 2XTS PB-PB B	LGX 3XTS PB-PB B	LGX 4XTS PB-PB B
	Satin Brass	White	LGX 1XTS PB-SB W	LGX 2XTS PB-SB W	LGX 3XTS PB-SB W	LGX 4XTS PB-SB W
	Satin Brass	Black	LGX 1XTS PB-SB B	LGX 2XTS PB-SB B	LGX 3XTS PB-SB B	LGX 4XTS PB-SB B
	Antique Brass	White	LGX 1XTS PB-AB W	LGX 2XTS PB-AB W	LGX 3XTS PB-AB W	LGX 4XTS PB-AB W
	Antique Brass	Black	LGX 1XTS PB-AB B	LGX 2XTS PB-AB B	LGX 3XTS PB-AB B	LGX 4XTS PB-AB B
	Polished Brass	Black	LGX 1XTS AB-PB B	LGX 2XTS AB-PB B	LGX 3XTS AB-PB B	LGX 4XTS AB-PB B
	Satin Brass	Black	LGX 1XTS AB-SB B	LGX 2XTS AB-SB B	LGX 3XTS AB-SB B	LGX 4XTS AB-SB B

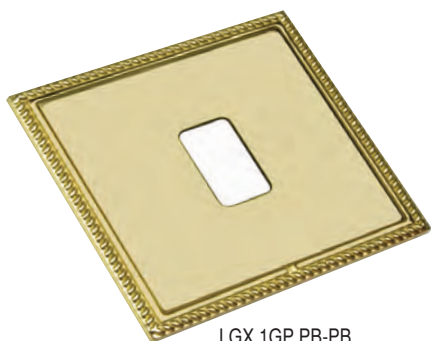
Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth dependant on EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



LGX EURO2 AB-AB

Frame Finish	Plate Finish				
		1 Module EuroFix Plate Plate Size: 95 x 95 mm Aperture: 25 x 50 mm Technical Insert Reference: PLT Product Code	2 Module EuroFix Plate Plate Size: 95 x 95 mm Aperture: 50 x 50 mm Technical Insert Reference: PLT Product Code	3 Module EuroFix Plate Plate Size: 154 x 95 mm Aperture: 75 x 50 mm Technical Insert Reference: PLT Product Code	4 Module EuroFix Plate Plate Size: 154 x 95 mm Aperture: 100 x 50 mm Technical Insert Reference: PLT Product Code
	Polished Brass	LGX EURO1 PB-PB	LGX EURO2 PB-PB	LGX EURO3 PB-PB	LGX EURO4 PB-PB
	Satin Brass	LGX EURO1 PB-SB	LGX EURO2 PB-SB	LGX EURO3 PB-SB	LGX EURO4 PB-SB
	Antique Brass	LGX EURO1 PB-AB	LGX EURO2 PB-AB	LGX EURO3 PB-AB	LGX EURO4 PB-AB
	Antique Brass	LGX EURO1 AB-AB	LGX EURO2 AB-AB	LGX EURO3 AB-AB	LGX EURO4 AB-AB
	Polished Brass	LGX EURO1 AB-PB	LGX EURO2 AB-PB	LGX EURO3 AB-PB	LGX EURO4 AB-PB
	Satin Brass	LGX EURO1 AB-SB	LGX EURO2 AB-SB	LGX EURO3 AB-SB	LGX EURO4 AB-SB





LGX 1GP PB-PB

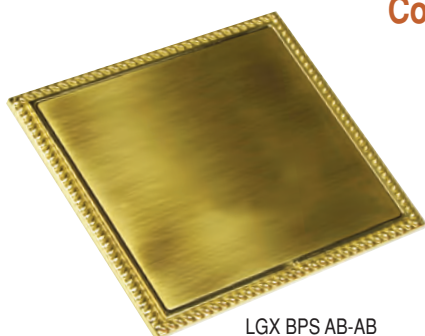
Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth dependant on GRID-IT insert fitted - please see the GRI-IT section for our complete range of inserts.





Frame Finish	Plate Finish	1 gang Aperture Grid Fix Plate	2 gang Aperture Grid Fix Plate	3 gang Aperture Grid Fix Plate	4 gang Aperture Grid Fix Plate
		Nom. Plate Size: 95 x 95 mm Technical Insert Reference: PLT Product Code	Nom. Plate Size: 95 x 95 mm Technical Insert Reference: PLT Product Code	Nom. Plate Size: 154 x 95 mm Technical Insert Reference: PLT Product Code	Nom. Plate Size: 154 x 95 mm Technical Insert Reference: PLT Product Code
Polished Brass 	Polished Brass Satin Brass Antique Brass	LGX 1GP PB-PB LGX 1GP PB-SB LGX 1GP PB-AB	LGX 2GP PB-PB LGX 2GP PB-SB LGX 2GP PB-AB	LGX 3GP PB-PB LGX 3GP PB-SB LGX 3GP PB-AB	LGX 4GP PB-PB LGX 4GP PB-SB LGX 4GP PB-AB
Antique Brass 	Antique Brass Polished Brass Satin Brass	LGX 1GP AB-AB LGX 1GP AB-PB LGX 1GP AB-SB	LGX 2GP AB-AB LGX 2GP AB-PB LGX 2GP AB-SB	LGX 3GP AB-AB LGX 3GP AB-PB LGX 3GP AB-SB	LGX 4GP AB-AB LGX 4GP AB-PB LGX 4GP AB-SB

Concealed Fixing Blank Plates



LGX BPS AB-AB



Frame Finish	Plate Finish	Single Blank Plate	Double Blank Plate
		Nom. Plate Size: 95 x 95 mm Technical Insert Reference: PLT Product Code	Nom. Plate Size: 154 x 95 mm Technical Insert Reference: PLT Product Code
Polished Brass 	Polished Brass Satin Brass Antique Brass	LGX BPS PB-PB LGX BPS PB-SB LGX BPS PB-AB	LGX BPD PB-PB LGX BPD PB-SB LGX BPD PB-AB
Antique Brass 	Antique Brass Polished Brass Satin Brass	LGX BPS AB-AB LGX BPS AB-PB LGX BPS AB-SB	LGX BPD AB-AB LGX BPD AB-PB LGX BPD AB-SB

Where we are at home

Providing finishing touches for a variety of environments



Hamilton[®] Mercury[®]

MRA4 Multi-Room Audio System

Multi Room Audio systems provide you with the comfort and versatility of having music in many rooms of your house or throughout your property. A whole house experience that can be one of the most rewarding luxuries for comfortable living that you can own. Imagine the flexibility in a multi room audio system where you can control what music is playing on your backyard patio from a wall mounted keypad in your study. Using the remote control, you can even change the music without leaving the comfort of your favourite chair.

Introducing the latest era of complete audio entertainment control . . .

- in the home and patio exterior
- in the restaurant, pub or hotel environment
- in the commercial or retail development



Mercury[®]

multi-room audio • lighting controls • energy management

Hamilton[®] *fashion, finish, function and flexibility*

Hamilton® Mercury®

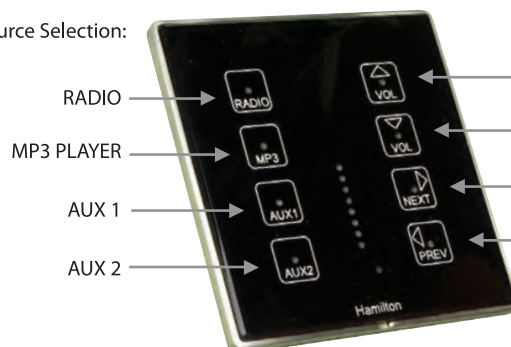
Audio Controllers

Linea-Vetro CFX Glass Touch Controller

Capacitive touch, glass control plate based on technology developed in the smart phone market, with LED back-lit panels. Controllers will fit into any single 35 mm depth wall box (BS4662).

- 8 capacitive touch controls with white LED
- 4 source selections
- Volume control up – down
- Next and previous track controls
- Engraved legends
- IR receiver
- Available in various colours
- Nominal Plate Size: Plate 86 x 86 mm

Source Selection:



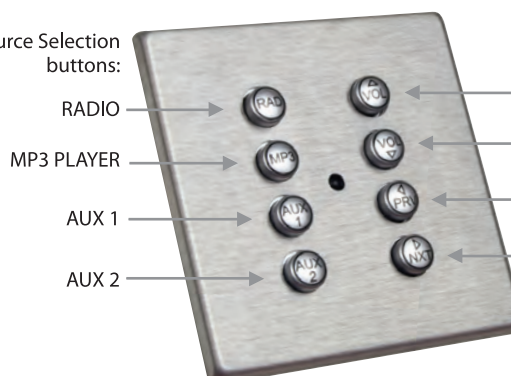
Volume/Track control:

Mechanical Button Controller

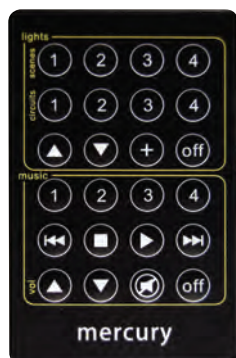
Control plate with white LED back light and IR receiver. Controllers will fit into any single 35 mm depth wall box (BS4662). Eight mechanical buttons with the option of engraving to your requirements.

- 8 control buttons with white LED
- 4 source selections
- Volume control up – down
- Next and previous track controls
- Engraved legends - buttons can be etched to your specification
- IR receiver
- 4 to 16 button controllers also available
- Available in a range of plate finishes and styles to complement the Hamilton range of electrical wiring accessories.
- Nominal Plate Size: 86 x 86 mm

Source Selection buttons:



Volume/Track control:



IR Controller

Credit card size remote controller which holds pre-programmed scene settings for lighting as well as complete audio control.



App Controller

Infinite control of both your audio and lighting system anywhere from your iPhone.

Hamilton® Mercury®

MDP4X600+VFR Dimming Pack

The Mercury dimming pack gives simple and effective control of lighting and building systems. It also benefits from being one of the easiest systems to install and operate, allowing you to transform a space to suit any mood and is essential for creating the right atmosphere in all kinds of venues; residential, hotels, restaurants, bars/clubs, health spas, museums, entertainment spaces such as home cinemas and so much more, both inside and out.

As well as for comfort, a lighting system can also be used for security purposes, with added benefits such as a holiday mode, that can replay your normal routine while the property is vacant for a period of time.

Introducing the latest era of complete lighting control . . .

- in the home or residential interior
- in the restaurant, hotel or gallery environment
- in the commercial or office development



Mercury®

multi-room audio · lighting controls · energy management

Hamilton® *fashion, finish, function and flexibility*

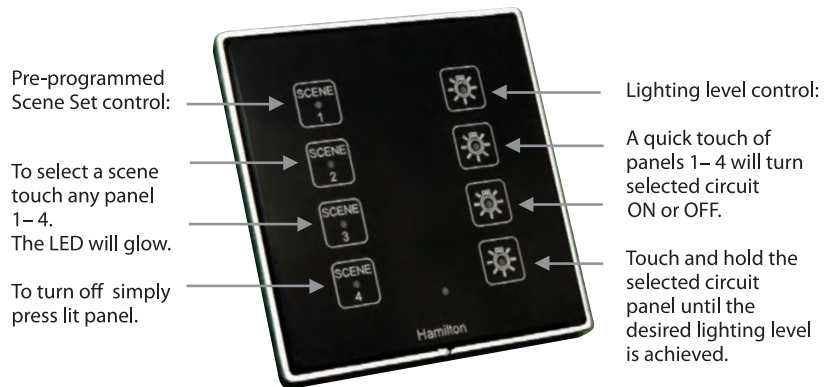
Hamilton® Mercury®

Lighting System Controllers

Linea-Vetro CFX Glass Touch Controller

Capacitive touch, glass control plate based on technology developed in the smart phone market, with LED back-lit panels. Controllers will fit into any single 35 mm depth wall box (BS4662).

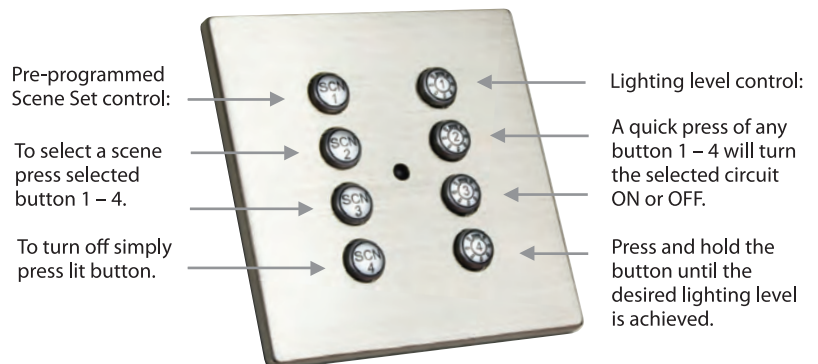
- 8 capacitive touch controls with white LED
- 4 pre-programmed scene set selections
- 4 lighting level controls, power on or off dim up and down
- Engraved legends
- IR receiver
- Nominal Plate Size: 86 x 86 mm
- Available in other colours



Mechanical Button Controller

Control plate with white LED back light and IR receiver, comes pre-set as a 4 button scene set recall. Any button can be configured for any function with Mercury designer software. Controllers will fit into any single 35 mm depth wall box (BS4662). Eight mechanical buttons with the option of engraving to your requirements.

- Dim up and down, power on or off
- Available from a 4 up to a 16 press button button controller
- 4 scene recall
- Engraved legends - buttons can be etched to your specification
- IR receiver
- Nominal Plate Size: 86 x 86 mm
- Available in a range of styles and plate finishes to complement the Hamilton range of electrical wiring accessories.



IR Controller

Credit card size remote controller which holds pre-programmed scene settings for lighting as well as complete audio control.

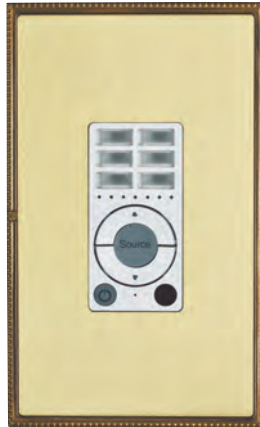
SAVILE ROW



exclusively designed bespoke electrical wiring accessories - from conception to completion...

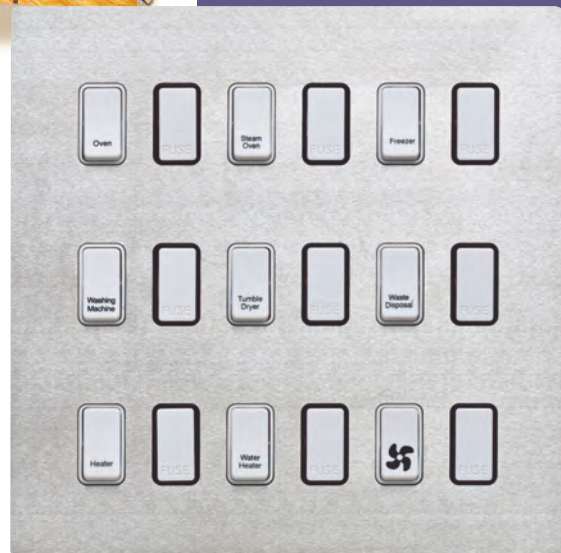
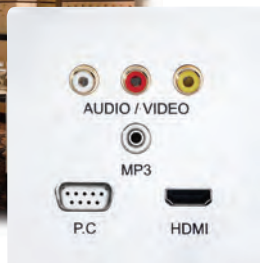


in the domestic interior...



in the hotel environment...

in the commercial development...



SAVILE ROW

in the domestic or commercial environment...

Tailor made to your requirements - exclusively made-to-measure...

Savile Row is synonymous with tailor made items of the highest standards. In offering a bespoke service in the design and production of custom-built electrical accessories, Hamilton maintains the tenets of this philosophy.

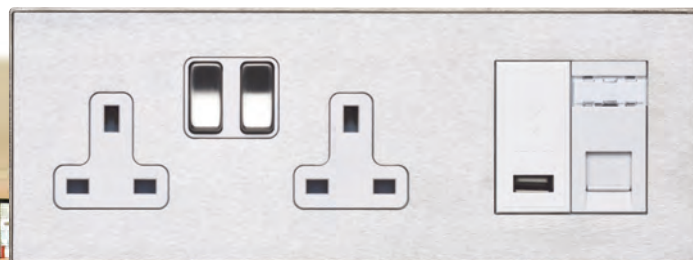
As pioneers in the manufacture of decorative plates for switches, sockets and lighting controls, Hamilton has over 40 years experience in meeting the specifications of the architect, the installer and their clients. Tell us what function the item is to fulfill, what style and finish, and let us interpret your client's wishes.

The Hamilton design team are able to offer 3D CAD drawings. This facility enables customers to view product designs from different angles and perspectives, thereby shortening the lead time from design to product sampling.

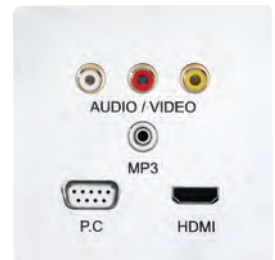
Our production facility includes complete CNC, Laser and Water Jet Cutting capability.

- In addition to our standard selection of finishes, we can provide bespoke premium finishes including PVD, in a choice of finishes such as Nickel or Antique Gold.
- If required we can print text or graphics on plates, by Laser Etch, Pad Printing or Engraving.
- Custom made back box assemblies to specific measurements and designs can be manufactured to suit non-standard plate configurations.

Whether contemporary or classic, Hamilton has a wide selection of plate designs and large plate sizes including 150 x 150 mm, 150 x 210 mm and 210 x 210 mm. Plain flat plates can be produced in unique, project-specific sizes.



Power Sockets, RJ45 and Telecom



Media Socket

Power and USB Power/Charger

Music Control Console



Power and Media



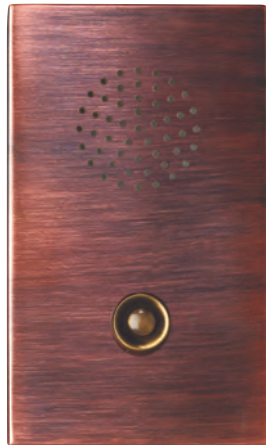
Universal AV/Data Hub

SAVILE ROW

in the hotel reception, foyer and rooms...



Room Services Controlled by Energy Saving Card Switch



Intercom Panel



European Socket plus Light Switches



Double Cable Tidy



USB Charger/Power Socket and USA/German Power Socket

Double Switched Socket and Euro Socket



Media and 2 gang Unswitched Sockets

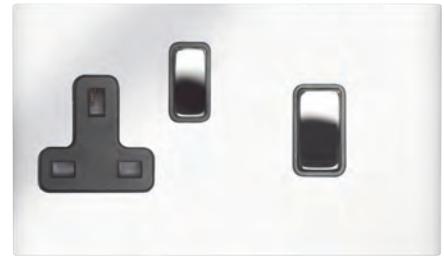


Universal AV/Data and British, European and American Power Sockets

Hamilton®

SAVILE ROW

in the restaurant, bar and meeting facilities...



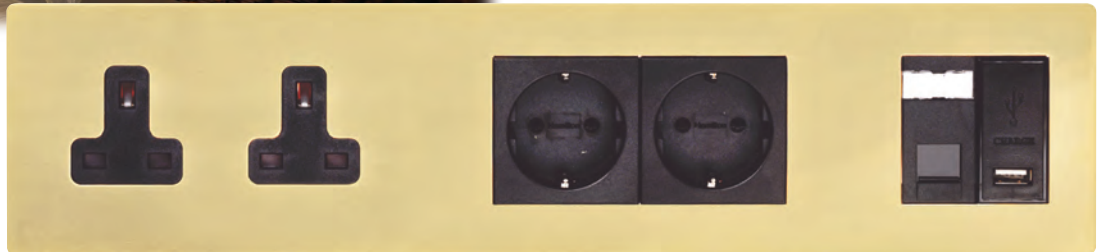
Power Socket and Light Switch



Universal AV/Data and British, European and American Power



Architrave RJ45 Data and Light Switch



Power Sockets and Telecom Sockets



Architrave Toggle



Restaurant Kitchen Appliance Control Panel



Architrave Rocker



4 gang Vertical Light Switches



Illuminated Push Buttons

SAVILE ROW

in the gallery, theatre and entertainment centres...



Media and 4 gang Unswitched Sockets



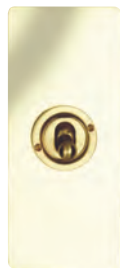
Lighting Dolly Switches



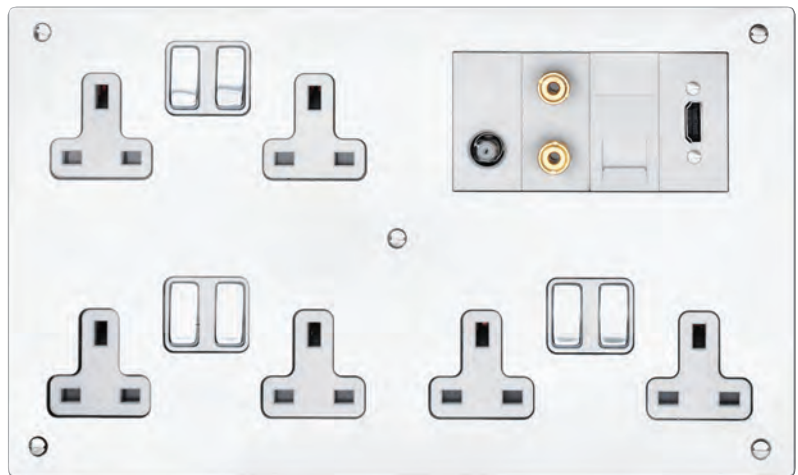
Gallery Utility Switches



Scene Setting Control



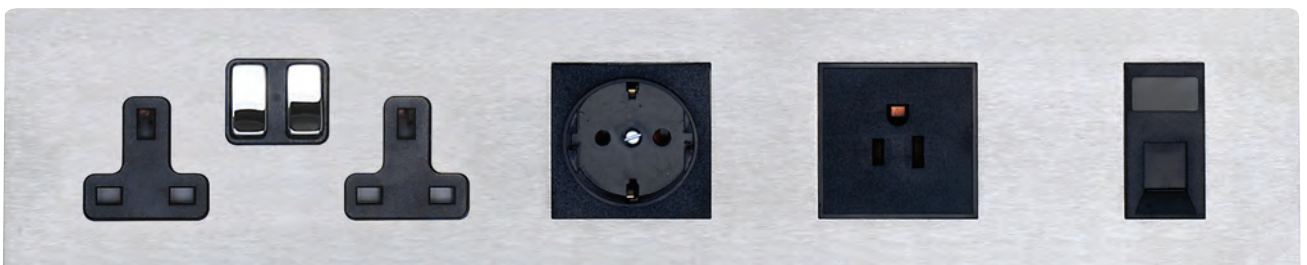
Architrave Toggle



Media Centre and Power Sockets



Locking Power Socket



Universal Power and Data Panel

SAVILE ROW

Tailor made to your requirements - exclusively made-to-measure...



13A Switched Power Socket and 5A Unswitched Power Socket



Double Switched Power Socket, RJ45, Telecom and AV/Data Sockets

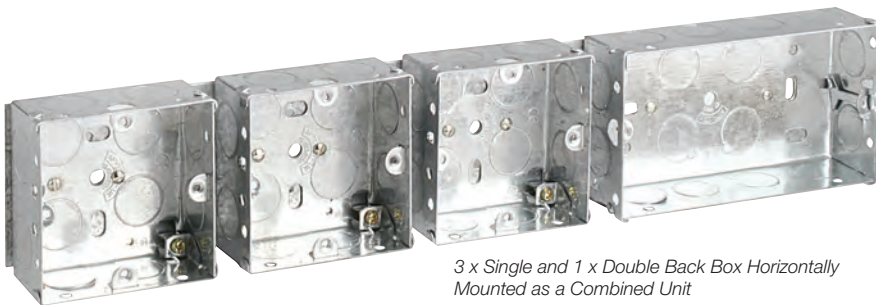


Custom Desk Mounted UK/EURO/USA Power, HDMI and RGB Sockets

Bespoke Back Boxes for Bespoke configurations

Hamilton has a wide selection of plate designs and large plate sizes including 150 x 150 mm, 150 x 210 mm and 210 x 210 mm. Plain flat plates can be produced in unique, project-specific sizes.

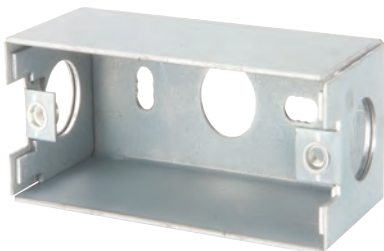
- Custom made back box assemblies to specific measurements and designs can be manufactured to suit non-standard plate configurations.
- Our production facility includes complete CNC and Laser Cutting capability.



3 x Single and 1 x Double Back Box Horizontally Mounted as a Combined Unit



4 x Single Back Boxes Mounted as a Interconnected Unit



Custom Made Triple Back Box Unit

Custom Made Double Back Box Unit



Hamilton® GRID-IT Modules

A comprehensive range of Grid-Fix electrical wiring accessory modules

Grid-It switches and sockets are grid-fixed to provide flexibility. Separate modules can be clipped together on the grid to create the desired combination.

This can be done on-site for an instant solution.

- Flexibility of separate modules
- Clip-in inserts to create project-specific combinations
- Larger sized plates
- Neon switch halos for visual identification; available in four colours
- Printed words or symbols for appliance or function identification
- Available on many regular Hamilton plate styles



8P + I K21 B + I R21 SS-B



77C + I NO R



86C + I KEL W



72 + I FN SB-R



86 + I SS1 SC-W



Hamilton® *fashion, finish, function and flexibility*

Hamilton® GRID-IT Modules

Rocker Switch Modules

Pack Quantity: 5
 Minimum Wall Box Depth: 35 mm
 British Standard: BS EN 60669-1



	Technical Insert Reference:	Bright Chrome Insert White Surround Product Code:	Bright Chrome Insert Black Surround Product Code:	Satin Chrome Insert White Surround Product Code:	Satin Chrome Insert Black Surround Product Code:	Satin Stainless Insert White Surround Product Code:	Satin Stainless Insert Black Surround Product Code:
1 gang 10AX 2 way Rocker	GR21	I R21 BC-W	I R21 BC-B	I R21 SC-W	I R21 SC-B	I R21 SS-W	I R21 SS-B
1 gang 20AX 2 way Rocker	GR212	I R212 BC-W	I R212 BC-B	I R212 SC-W	I R212 SC-B	I R212 SS-W	I R212 SS-B
1 gang 20AX Double Pole Rocker	GDP	I DP BC-W	I DP BC-B	I DP SC-W	I DP SC-B	I DP SS-W	I DP SS-B
1 gang 20AX Intermediate Rocker	GR312	I R312 BC-W	I R312 BC-B	I R312 SC-W	I R312 SC-B	I R312 SS-W	I R312 SS-B
1 gang 10AX Push To Make/Break Retractive Rocker	GRRT	I RRT BC-W	I RRT BC-B	I RRT SC-W	I RRT SC-B	I RRT SS-W	I RRT SS-B
1 gang 20AX Non-Retractive 2 Way + Off Rocker	GR2WO	I R2WO BC-W	I R2WO BC-B	I R2WO SC-W	I R2WO SC-B	I R2WO SS-W	I R2WO SS-B
1 gang 10AX Retractive 2 Way + Off Rocker	GRR2W	I RR2W BC-W	I RR2W BC-B	I RR2W SC-W	I RR2W SC-B	I RR2W SS-W	I RR2W SS-B



	Technical Insert Reference:	Polished Brass Insert White Surround Product Code:	Polished Brass Insert Black Surround Product Code:	Satin Brass Insert White Surround Product Code:	Satin Brass Insert Black Surround Product Code:	Antique Brass Insert Black Surround Product Code:
1 gang 10AX 2 way Rocker	GR21	I R21 PB-W	I R21 PB-B	I R21 SB-W	I R21 SB-B	I R21 AB-B
1 gang 20AX 2 way Rocker	GR212	I R212 PB-W	I R212 PB-B	I R212 SB-W	I R212 SB-B	I R212 AB-B
1 gang 20AX Double Pole Rocker	GDP	I DP PB-W	I DP PB-B	I DP SB-W	I DP SB-B	I DP AB-B
1 gang 20AX Intermediate Rocker	GR312	I R312 PB-W	I R312 PB-B	I R312 SB-W	I R312 SB-B	I R312 AB-B
1 gang 10AX Push To Make/Break Retractive Rocker	GRRT	I RRT PB-W	I RRT PB-B	I RRT SB-W	I RRT SB-B	I RRT AB-B
1 gang 20AX Non-Retractive 2 Way + Off Rocker	GR2WO	I R2WO PB-W	I R2WO PB-B	I R2WO SB-W	I R2WO SB-B	I R2WO AB-B
1 gang 10AX Retractive 2 Way + Off Rocker	GRR2W	I RR2W PB-W	I RR2W PB-B	I RR2W SB-W	I RR2W SB-B	I RR2W AB-B



	Technical Insert Reference:	Pearl Oyster Insert White Surround Product Code:	Black Nickel Insert Black Surround Product Code:	White Plastic Insert White Surround Product Code:	Black Plastic Insert Black Surround Product Code:
1 gang 10AX 2 way Rocker	GR21	I R21 PO-W	I R21 BK-B	I R21 WH-W	I R21 BL-B
1 gang 20AX 2 way Rocker	GR212	I R212 PO-W	I R212 BK-B	I R212 WH-W	I R212 BL-B
1 gang 20AX Double Pole Rocker	GDP	I DP PO-W	I DP BK-B	I DP WH-W	I DP BL-B
1 gang 20AX Intermediate Rocker	GR312	I R312 PO-W	I R312 BK-B	I R312 WH-W	I R312 BL-B
1 gang 10AX Push To Make/Break Retractive Rocker	GRRT	I RRT PO-W	I RRT BK-B	I RRT WH-W	I RRT BL-B
1 gang 20AX Non-Retractive 2 Way + Off Rocker	GR2WO	I R2WO PO-W	I R2WO BK-B	I R2WO WH-W	I R2WO BL-B
1 gang 10AX Retractive 2 Way + Off Rocker	GRR2W	I RR2W PO-W	I RR2W BK-B	I RR2W WH-W	I RR2W BL-B

Hamilton® GRID-IT Modules

20AX Double Pole Rocker Switch Modules with Printed Names/Symbol

Pack Quantity: 5
Minimum Wall Box Depth: 35 mm
British Standard: BS EN 60669-1

							
	Technical Insert Reference:	Boiler White Insert White Surround Product Code:	Boiler Black Insert Black Surround Product Code:	Coffee Machine White Insert White Surround Product Code:	Coffee Machine Black Insert Black Surround Product Code:	Cooker Hood White Insert White Surround Product Code:	Cooker Hood Black Insert Black Surround Product Code:
1 gang 20AX Double Pole Rocker	GDP	I DPBO WH-W	I DPBO BL-B	I DPCM WH-W	I DPCM BL-B	I DPCH WH-W	I DPCH BL-B

							
	Technical Insert Reference:	Dish Washer White Insert White Surround Product Code:	Dish Washer Black Insert Black Surround Product Code:	Fan Symbol White Insert White Surround Product Code:	Fan Symbol Black Insert Black Surround Product Code:	Freezer White Insert White Surround Product Code:	Freezer Black Insert Black Surround Product Code:
1 gang 20AX Double Pole Rocker	GDP	I DPDW WH-W	I DPDW BL-B	I DPFN WH-W	I DPFN BL-B	I DPFZ WH-W	I DPFZ BL-B

							
	Technical Insert Reference:	Fridge White Insert White Surround Product Code:	Fridge Black Insert Black Surround Product Code:	Fridge Freezer White Insert White Surround Product Code:	Fridge Freezer Black Insert Black Surround Product Code:	Heater White Insert White Surround Product Code:	Heater Black Insert Black Surround Product Code:
1 gang 20AX Double Pole Rocker	GDP	I DPGF WH-W	I DPGF BL-B	I DPFH WH-W	I DPFH BL-B	I DPHT WH-W	I DPHT BL-B

							
	Technical Insert Reference:	Hob White Insert White Surround Product Code:	Hob Black Insert Black Surround Product Code:	Micro Wave White Insert White Surround Product Code:	Micro Wave Black Insert Black Surround Product Code:	Oven White Insert White Surround Product Code:	Oven Black Insert Black Surround Product Code:
1 gang 20AX Double Pole Rocker	GDP	I DPHO WH-W	I DPHO BL-B	I DPMW WH-W	I DPMW BL-B	I DPOV WH-W	I DPOV BL-B

							
	Technical Insert Reference:	Steam Oven White Insert White Surround Product Code:	Steam Oven Black Insert Black Surround Product Code:	Tumble Dryer White Insert White Surround Product Code:	Tumble Dryer Black Insert Black Surround Product Code:	Warming Drawer White Insert White Surround Product Code:	Warming Drawer Black Insert Black Surround Product Code:
1 gang 20AX Double Pole Rocker	GDP	I DPSO WH-W	I DPSO BL-B	I DPTD WH-W	I DPTD BL-B	I DPDR WH-W	I DPDR BL-B

Hamilton® GRID-IT Modules

20AX Double Pole Rocker Switch Modules with Printed Names/Symbol

Pack Quantity: 5
Minimum Wall Box Depth: 35 mm
British Standard: BS EN 60669-1



	Technical Insert Reference:	Washer Dryer White Insert White Surround Product Code:	Washer Dryer Black Insert Black Surround Product Code:	Washing Machine White Insert White Surround Product Code:	Washing Machine Black Insert Black Surround Product Code:	Waste Disposal White Insert White Surround Product Code:	Waste Disposal Black Insert Black Surround Product Code:
1 gang 20AX Double Pole Rocker GDP		I DPWDRY WH-W	I DPWDRY BL-B	I DPWM WH-W	I DPWM BL-B	I DPWD WH-W	I DPWD BL-B



	Technical Insert Reference:	Water Heater White Insert Black Surround Product Code:	Water Heater Black Insert White Surround Product Code:	Wine Cooler White Insert Black Surround Product Code:	Wine Cooler Black Insert White Surround Product Code:
1 gang 20AX Double Pole Rocker GDP		I DPWT WH-W	I DPWT BL-B	I DPWC WH-W	I DPWC BL-B

10AX Push to Make Rocker Switch Modules with Printed Symbol

Pack Quantity: 5
Minimum Wall Box Depth: 35 mm
British Standard: BS EN 60669-1



	Technical Insert Reference:	Bell Push White Insert White Surround Product Code:	Bell Push Black Insert Black Surround Product Code:
1 gang 10AX Push to Make Retractive Rocker GRRT		I BP WH-W	I BP BL-B

20A Cable Outlet Modules

Pack Quantity: 5
Minimum Wall Box Depth: 35 mm
British Standard: BS 5733



	Technical Insert Reference:	White Insert White Surround Product Code:	Black Insert Black Surround Product Code:
1 gang 20AX Cable Outlet GC20		I CO20 W	I CO20 B

13A Fuse Modules with Amber Neon Halo

Pack Quantity: 5
Minimum Wall Box Depth: 35 mm
British Standard: BS 5733
Replacement Fuses to BS 1362 Standard



	Technical Insert Reference:	Bright Chrome Insert Product Code:	Satin Chrome Insert Product Code:	Satin Stainless Insert Product Code:	Polished Brass Insert Product Code:	Satin Brass Insert Product Code:
1gang 13A Fuse with Amber Neon Halo GFN		I FN BC-A	I FN SC-A	I FN SS-A	I FN PB-A	I FN SB-A



	Technical Insert Reference:	Antique Brass Insert Product Code:	Pearl Oyster Insert Product Code:	Black Nickel Insert Product Code:	White Plastic Insert Product Code:	Black Plastic Insert Product Code:
1 gang 13A Fuse with Amber Neon Halo GFN		I FN AB-A	I FN PO-A	I FN BK-A	I FN WH-A	I FN BL-A

Hamilton® GRID-IT Modules

13A Fuse Modules

with Red Neon Halo

Pack Quantity: 5
 Minimum Wall Box Depth: 35 mm
 British Standard: BS 5733
 Replacement Fuses to BS 1362 Standard



	Technical Insert Reference:	Bright Chrome Insert Product Code:	Satin Chrome Insert Product Code:	Satin Stainless Insert Product Code:	Polished Brass Insert Product Code:	Satin Brass Insert Product Code:
1 gang 13A Fuse with Red Neon Halo	GFN	I FN BC-R	I FN SC-R	I FN SS-R	I FN PB-R	I FN SB-R



	Technical Insert Reference:	Antique Brass Insert Product Code:	Pearl Oyster Insert Product Code:	Black Nickel Insert Product Code:	White Plastic Insert Product Code:	Black Plastic Insert Product Code:
1 gang 13A Fuse with Red Neon Halo	GFN	I FN AB-R	I FN PO-R	I FN BK-R	I FN WH-R	I FN BL-R

13A Fuse Modules

with Blue Neon Halo

Pack Quantity: 5
 Minimum Wall Box Depth: 35 mm
 British Standard: BS 5733
 Replacement Fuses to BS 1362 Standard



	Technical Insert Reference:	Bright Chrome Insert Product Code:	Satin Chrome Insert Product Code:	Satin Stainless Insert Product Code:	Polished Brass Insert Product Code:	Satin Brass Insert Product Code:
1 gang 13A Fuse with Blue Neon Halo	GFN	I FN BC-B	I FN SC-B	I FN SS-B	I FN PB-B	I FN SB-B



	Technical Insert Reference:	Antique Brass Insert Product Code:	Pearl Oyster Insert Product Code:	Black Nickel Insert Product Code:	White Plastic Insert Product Code:	Black Plastic Insert Product Code:
1 gang 13A Fuse with Blue Neon Halo	GFN	I FN AB-B	I FN PO-B	I FN BK-B	I FN WH-B	I FN BL-B

13A Fuse Modules

with Green Neon Halo

Pack Quantity: 5
 Minimum Wall Box Depth: 35 mm
 British Standard: BS 5733
 Replacement Fuses to BS 1362 Standard



	Technical Insert Reference:	Bright Chrome Insert Product Code:	Satin Chrome Insert Product Code:	Satin Stainless Insert Product Code:	Polished Brass Insert Product Code:	Satin Brass Insert Product Code:
1 gang 13A Fuse with Green Neon Halo	GFN	I FN BC-G	I FN SC-G	I FN SS-G	I FN PB-G	I FN SB-G



	Technical Insert Reference:	Antique Brass Insert Product Code:	Pearl Oyster Insert Product Code:	Black Nickel Insert Product Code:	White Plastic Insert Product Code:	Black Plastic Insert Product Code:
1 gang 13A Fuse with Green Neon Halo	GFN	I FN AB-G	I FN PO-G	I FN BK-G	I FN WH-G	I FN BL-G

Hamilton® GRID-IT Modules

Neon Modules with Amber Neon Halo

Pack Quantity: 5
Minimum Wall Box Depth: 35 mm
British Standard: BS 5733



	Technical Insert Reference:	Bright Chrome Insert Product Code:	Satin Chrome Insert Product Code:	Satin Stainless Insert Product Code:	Polished Brass Insert Product Code:	Satin Brass Insert Product Code:
1 gang Amber Neon Halo Module	GN	I N BC-A	I N SC-A	I N SS-A	I N PB-A	I N SB-A



	Technical Insert Reference:	Antique Brass Insert Product Code:	Pearl Oyster Insert Product Code:	Black Nickel Insert Product Code:	White Plastic Insert Product Code:	Black Plastic Insert Product Code:
1 gang Amber Neon Halo Module	GN	I N AB-A	I N PO-A	I N BK-A	I N WH-A	I N BL-A

Neon Modules with Red Neon Halo

Pack Quantity: 5
Minimum Wall Box Depth: 35 mm
British Standard: BS 5733



	Technical Insert Reference:	Bright Chrome Insert Product Code:	Satin Chrome Insert Product Code:	Satin Stainless Insert Product Code:	Polished Brass Insert Product Code:	Satin Brass Insert Product Code:
1 gang Red Neon Halo Module	GN	I N BC-R	I N SC-R	I N SS-R	I N PB-R	I N SB-R



	Technical Insert Reference:	Antique Brass Insert Product Code:	Pearl Oyster Insert Product Code:	Black Nickel Insert Product Code:	White Plastic Insert Product Code:	Black Plastic Insert Product Code:
1 gang Red Neon Halo Module	GN	I N AB-R	I N PO-R	I N BK-R	I N WH-R	I N BL-R

Neon Modules with Blue Neon Halo

Pack Quantity: 5
Minimum Wall Box Depth: 35 mm
British Standard: BS 5733



	Technical Insert Reference:	Bright Chrome Insert Product Code:	Satin Chrome Insert Product Code:	Satin Stainless Insert Product Code:	Polished Brass Insert Product Code:	Satin Brass Insert Product Code:
1 gang Blue Neon Halo Module	GN	I N BC-B	I N SC-B	I N SS-B	I N PB-B	I N SB-B



	Technical Insert Reference:	Antique Brass Insert Product Code:	Pearl Oyster Insert Product Code:	Black Nickel Insert Product Code:	White Plastic Insert Product Code:	Black Plastic Insert Product Code:
1 gang Blue Neon Halo Module	GN	I N AB-B	I N PO-B	I N BK-B	I N WH-B	I N BL-B

Hamilton® GRID-IT Modules

Neon Modules

with Green Neon Halo

Pack Quantity: 5

Minimum Wall Box Depth: 35 mm

British Standard: BS 5733



	Technical Insert Reference:	Bright Chrome Insert Product Code:	Satin Chrome Insert Product Code:	Satin Stainless Insert Product Code:	Polished Brass Insert Product Code:	Satin Brass Insert Product Code:
1 gang Green Neon Halo Module	GN	I N BC-G	I N SC-G	I N SS-G	I N PB-G	I N SB-G



	Technical Insert Reference:	Antique Brass Insert Product Code:	Pearl Oyster Insert Product Code:	Black Nickel Insert Product Code:	White Plastic Insert Product Code:	Black Plastic Insert Product Code:
1 gang Green Neon Halo Module	GN	I N AB-G	I N PO-G	I N BK-G	I N WH-G	I N BL-G

Neon Only Modules

Pack Quantity: 5

Minimum Wall Box Depth: 35 mm

British Standard: BS 5733



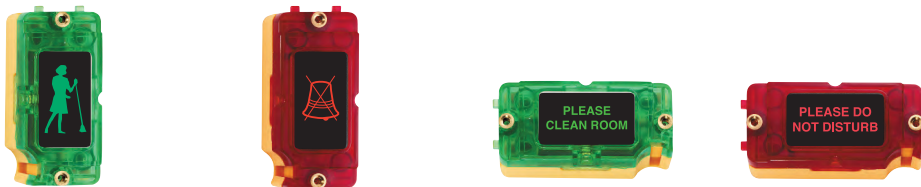
	Technical Insert Reference:	Amber Neon Product Code:	Red Neon Product Code:	Blue Neon Product Code:	Green Neon Product Code:
1 gang Neon Only Module	GNO	I NO A	I NO R	I NO B	I NO G

Hotel Maid Service Neon Modules

Pack Quantity: 5

Minimum Wall Box Depth: 35 mm

British Standard: BS 5733



	Technical Insert Reference	'Maid Symbol' Green Neon Product Code:	'Crossed Bell Symbol' Red Neon Product Code:	'PLEASE CLEAN ROOM' Mounted Horizontally Green Neon Product Code:	'DO NOT DISTURB' Mounted Horizontally Red Neon Product Code:
1 gang Hotel Maid Service Neon Module	GNO	I NOMA G	I NOBE R	I NOPCR G	I NODND R

Key Switch Modules Supplied with Key

Pack Quantity: 5

Minimum Wall Box Depth: 35 mm

British Standard: BS EN 60669-1



	Technical Insert Reference:	White Insert White Surround Product Code:	Black Insert Black Surround Product Code:
1 gang 20AX 2 way Key Switch	GK21	I K21 W	I K21 B
1 gang 20AX Double Pole Key Switch	GKDP	I KDP W	I KDP B

Key Switch Modules Printed 'EMG LTG TEST' Supplied with Key

Pack Quantity: 5

Minimum Wall Box Depth: 35 mm

British Standard: BS EN 60669-1



	Technical Insert Reference:	'EMG LTG TEST' White Insert White Surround Product Code:	'EMG LTG TEST' Black Insert Black Surround Product Code:
1 gang 20AX Key Switch "EMG LTG TEST"	GKEL	I KEL W	I KEL B

Spare Key

Pack Quantity: 5

	Product Code:
Spare Key	I KEY



Hamilton® GRID-IT Modules

Intermediate Push On/Off Switch Module

Pack Quantity: 5
 Minimum Wall Box Depth: 35 mm
 British Standard: BS 5733



	Technical Insert Reference:	White Insert Product Code:
1 gang 3A Intermediate Push On/Off Switch Module Tungsten Filament and Halogen Rating: Maximum 3A per gang	DIP	I DIP WH

2 Way Push On/Off Switch Module

Pack Quantity: 5
 Minimum Wall Box Depth: 35 mm
 British Standard: BS EN 60669-1



	Technical Insert Reference:	White Insert Product Code:
1 gang 6A 2 Way Push On/Off Switch Module Tungsten Filament and Halogen Rating: Maximum 6AX per gang	DPS	I DPS WH

400W Push On/Off Resistive Dimmer Module

Pack Quantity: 5
 Minimum Wall Box Depth: 35 mm
 British Standard: BS EN 60669-2-1
Note: Tungsten Filament GU10 Lamps must be branded with a Fused Base.
Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



	Technical Insert Reference:	White Insert Product Code:
1 gang 400W 2 Way Dimmer Tungsten Filament and Halogen Rating: Minimum 40W per gang Tungsten Filament Rating: Maximum 400W per gang Halogen Rating: Maximum 300W per gang	D40	I D40 WH

High Frequency Ballast Control Module

Pack Quantity: 5
 Minimum Wall Box Depth: 35 mm
 British Standard: BS EN 60669-2-1

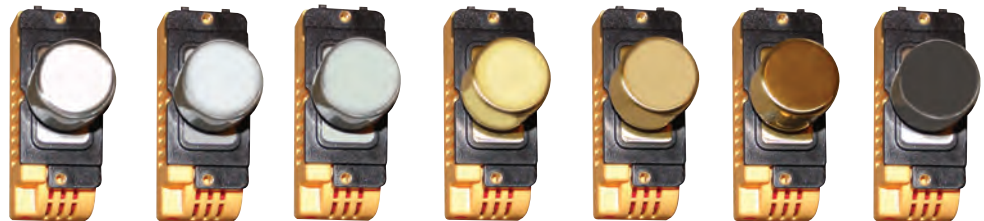


	Technical Insert Reference:	White Insert Product Code:
1 gang 1–10V DC Ballast Control (No Off) Tungsten Filament and Halogen Rating: Max. 50 Ballasts per Controller. 1–10V DC Control - NOT for connection to 230V Mains. Only to be used in conjunction with a 20A 2 Way Rocker Switch.	DHF	I DHF 10V WH

Trailing Edge Push On/Off Multi-Way Dimmer Modules

Pack Quantity: 5
 Minimum Wall Box Depth: 35 mm
 British Standard: BS EN 60669-2-1

Note: Tungsten Filament GU10 Lamps must be branded with a Fused Base.
Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
Note: When using mains voltage halogen load transformers - maximum rating is 210VA.
Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



	Technical Insert Reference:	Bright Chrome Knob Product Code:	Satin Chrome Knob Product Code:	Satin Stainless Knob Product Code:	Polished Brass Knob Product Code:	Satin Brass Knob Product Code:	Antique Brass Knob Product Code:	Black Nickel Knob Product Code:
1 gang 250W/210VA Trailing Edge Multi-Way Dimmer	DTE	I DTE BC	I DTE SC	I DTE SS	I DTE PB	I DTE SB	I DTE AB	I DTE BK

Grid Dimmer Inlay Kits Consisting of Black and White Frame with Matching Metal Inlay, Dimmer Knob and Retaining Ring



I DKIT SC
Satin Chrome Knob and Insert



I DKIT PB
Polished Brass Knob and Insert

	Bright Chrome Product Code:	Satin Chrome Product Code:	Satin Stainless Product Code:	Polished Brass Product Code:	Satin Brass Product Code:	Antique Brass Product Code:	Black Nickel Product Code:	Pearl Oyster Product Code:
Grid Dimmer Inlay Kit	I DKIT BC	I DKIT SC	I DKIT SS	I DKIT PB	I DKIT SB	I DKIT AB	I DKIT BK	I DKIT PO

Hamilton® GRID-IT Modules

Trailing Edge Multi-Way Touch Master Dimmer Modules

Pack Quantity: 5

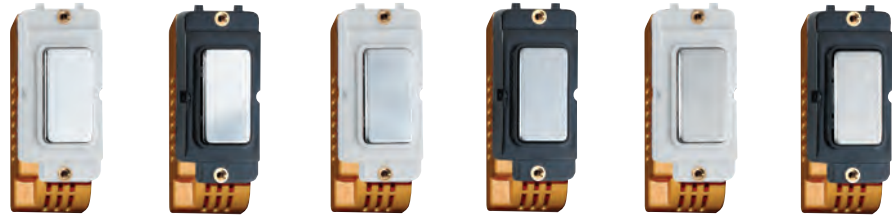
Minimum Wall Box Depth: 35 mm
British Standard: BS EN 60669-2-1

Note: Tungsten Filament GU10 Lamps must be branded with a Fused Base.

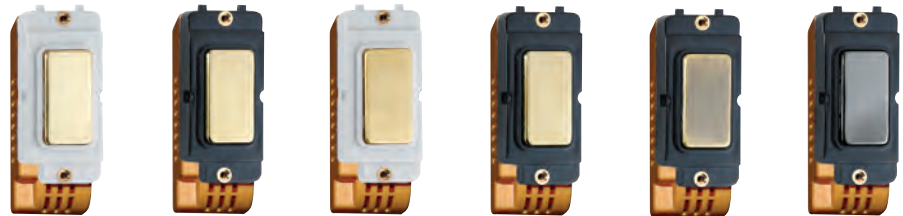
Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



	Technical Insert Reference:	Bright Chrome Insert White Surround Product Code:	Bright Chrome Insert Black Surround Product Code:	Satin Chrome Insert White Surround Product Code:	Satin Chrome Insert Black Surround Product Code:	Satin Stainless Insert White Surround Product Code:	Satin Stainless Insert Black Surround Product Code:
1 gang 250W/210VA Trailing Edge Multi-way Touch Master Dimmer	DTM	IDTM BC-W	IDTM BC-B	IDTM SC-W	IDTM SC-B	IDTM SS-W	IDTM SS-B



	Technical Insert Reference:	Polished Brass Insert White Surround Product Code:	Polished Brass Insert Black Surround Product Code:	Satin Brass Insert White Surround Product Code:	Satin Brass Insert Black Surround Product Code:	Antique Brass Insert Black Surround Product Code:	Black Nickel Insert Black Surround Product Code:
1 gang 250W/210VA Trailing Edge Multi-way Touch Master Dimmer	DTM	IDTM PB-W	IDTM PB-B	IDTM SB-W	IDTM SB-B	IDTM AB-B	IDTM BK-B

Multi-Way Touch Slave Controller Modules

Pack Quantity: 5

Minimum Wall Box Depth: 35 mm
British Standard: BS EN 60669-2-1

Note: To only be used with Touch Master Dimmers.

Note: Tungsten Filament GU10 Lamps must be branded with a Fused Base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.



	Technical Insert Reference:	Bright Chrome Insert White Surround Product Code:	Bright Chrome Insert Black Surround Product Code:	Satin Chrome Insert White Surround Product Code:	Satin Chrome Insert Black Surround Product Code:	Satin Stainless Insert White Surround Product Code:	Satin Stainless Insert Black Surround Product Code:
1 gang Multi-Way Touch Slave Controller	DTS	IDTS BC-W	IDTS BC-B	IDTS SC-W	IDTS SC-B	IDTS SS-W	IDTS SS-B



	Technical Insert Reference:	Polished Brass Insert White Surround Product Code:	Polished Brass Insert Black Surround Product Code:	Satin Brass Insert White Surround Product Code:	Satin Brass Insert Black Surround Product Code:	Antique Brass Insert Black Surround Product Code:	Black Nickel Insert Black Surround Product Code:
1 gang Multi-Way Touch Slave Controller	DTS	IDTS PB-W	IDTS PB-B	IDTS SB-W	IDTS SB-B	IDTS AB-B	IDTS BK-B

Hamilton® GRID-IT Modules

Blanking Modules

Pack Quantity: 5

Minimum Wall Box Depth: 35 mm



	Bright Chrome Insert White Surround Product Code:	Bright Chrome Insert Black Surround Product Code:	Satin Chrome Insert White Surround Product Code:	Satin Chrome Insert Black Surround Product Code:	Satin Stainless Insert White Surround Product Code:	Satin Stainless Insert Black Surround Product Code:
Blanking Module	I BMOD BC-W	I BMOD BC-B	I BMOD SC-W	I BMOD SC-B	I BMOD SS-W	I BMOD SS-B



	Polished Brass Insert White Surround Product Code:	Polished Brass Insert Black Surround Product Code:	Satin Brass Insert White Surround Product Code:	Satin Brass Insert Black Surround Product Code:	Antique Brass Insert Black Surround Product Code:	Black Nickel Insert Black Surround Product Code:
Blanking Module	I BMOD PB-W	I BMOD PB-B	I BMOD SB-W	I BMOD SB-B	I BMOD AB-B	I BMOD BK-B

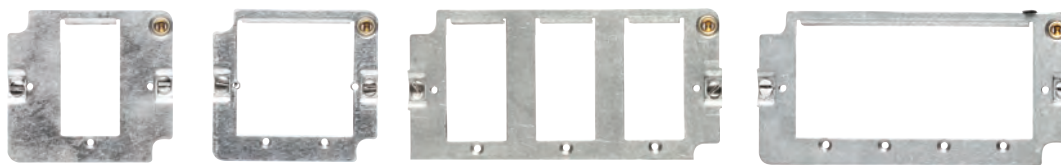


	Pearl Oyster Insert White Surround Product Code:	White Plastic Insert White Surround Product Code:	Black Plastic Insert Black Surround Product Code:
Blanking Module	I BMOD PO-W	I BMOD WH-W	I BMOD BL-B

Spare Module Grids

For Sheer, Hartland and Cheriton Front Plates

Pack Quantity: 5



	1 gang Product Code:	2 gang Product Code:	3 gang Product Code:	4 gang Product Code:
Spare Insert Grid	1G-GRID	2G-GRID	3G-GRID	4G-GRID

Spare Plate Screws

Box Quantity: 50 Size: 5 x 3 mm

	Gloss White Product Code:	Polished Brass Product Code:	Satin Brass Product Code:	Bright Chrome Product Code:	Satin Chrome Product Code:	Bright Stainless Product Code:	Satin Stainless Product Code:	Black Nickel Product Code:	Pearl Oyster Product Code:	Antique Brass Product Code:
Dome Headed Slotted Screws for Rocker/Aperture Plates	PSGR WH	PSGR PB	PSGR SB	PSGR BC	PSGR SC	PSGR BC	PSGR PO	PSGR BK	PSGR PO	PSGR AB
Countersunk Slotted Screws for Switched Socket Plates	PSGS WH	PSGS PB	PSGS SB	PSGS BC	PSGS SC	PSGS BC	PSGS PO	PSGS BK	PSGS PO	PSGS AB

Spare Back Box Screws Bright Zinc Passivated

	Box of 50 Size: 25 x 3.5 mm Product Code:	Box of 50 Size: 50 x 3.5 mm Product Code:
Countersunk Slotted Screws For Back Box	SGBOX25	SGBOX50

Spare Module Grid Screws Bright Zinc Passivated

	Box of 50 Size: 4 x 2.5 mm Product Code:
Countersunk Cross-Slotted Screws For Grid Insert	SGINS

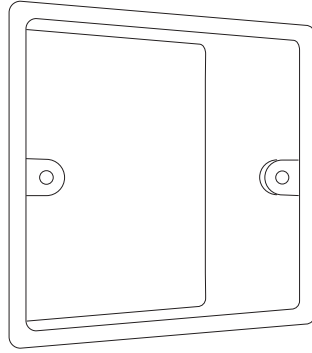
Hamilton® GRID-IT Modules

1 gang 13A Socket Insert Modules with attached Fixing Grids

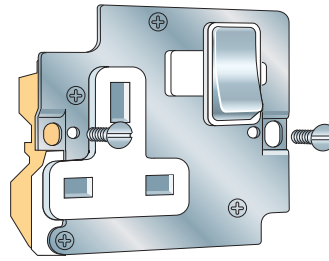
Pack Quantity: 5

Minimum Wall Box Depth: 35 mm

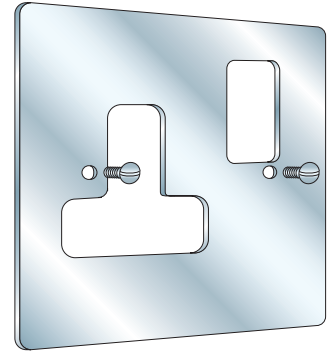
British Standard: BS 1363



Standard Wall Box with 60.3mm Fixing



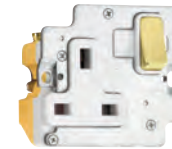
Insert Sockets supplied with frames and fixing screws.



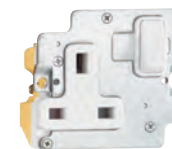
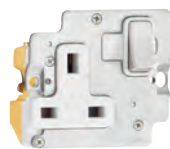
Surface plates supplied with fixing screws.



	Technical Insert Reference:	Bright Chrome Insert White Surround Product Code:	Bright Chrome Insert Black Surround Product Code:	Satin Chrome Insert White Surround Product Code:	Satin Chrome Insert Black Surround Product Code:	Satin Stainless Insert White Surround Product Code:
1 gang 13A Double Pole Switched Socket	GSS1	I SS1 BC-W	I SS1 BC-B	I SS1 SC-W	I SS1 SC-B	I SS1 SS-W



	Technical Insert Reference:	Satin Stainless Insert Black Surround Product Code:	Polished Brass Insert White Surround Product Code:	Polished Brass insert Black Surround Product Code:	Satin Brass Insert White Surround Product Code:	Satin Brass Insert Black Surround Product Code:
1 gang 13A Double Pole Switched Socket	GSS1	I SS1 SS-B	I SS1 PB-W	I SS1 PB-B	I SS1 SB-W	I SS1 SB-B

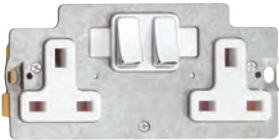
















	Technical Insert Reference:	Antique Brass Insert Black Surround Product Code:	Pearl Oyster Insert White Surround Product Code:	Black Nickel Insert Black Surround Product Code:	White Plastic Insert White Surround Product Code:	Black Plastic Insert Black Surround Product Code:
1 gang 13A Double Pole Switched Socket	GSS1	I SS1 AB-B	I SS1 PO-W	I SS1 BK-B	I SS1 WH-W	I SS1 BL-B

Hamilton® GRID-IT Modules

2 gang 13A Socket Insert Modules with attached Fixing Grids

Pack Quantity: 5
 Minimum Wall Box Depth: 35 mm
 British Standard: BS 1363

				
	Technical Insert Reference:	Bright Chrome Insert White Surround Product Code:	Bright Chrome Insert Black Surround Product Code:	Satin Chrome Insert White Surround Product Code:
2 gang 13A Double Pole Switched Socket	GSS2	I SS2 BC-W	I SS2 BC-B	I SS2 SC-W
				
	Technical Insert Reference:	Satin Chrome Insert Black Surround Product Code:	Satin Stainless Insert White Surround Product Code:	Satin Stainless Insert Black Surround Product Code:
2 gang 13A Double Pole Switched Socket	GSS2	I SS2 SC-B	I SS2 SS-W	I SS2 SS-B
				
	Technical Insert Reference:	Polished Brass Insert White Surround Product Code:	Polished Brass insert Black Surround Product Code:	Satin Brass Insert White Surround Product Code:
2 gang 13A Double Pole Switched Socket	GSS2	I SS2 PB-W	I SS2 PB-B	I SS2 SB-W
				
	Technical Insert Reference:	Satin Brass Insert Black Surround Product Code:	Antique Brass Insert Black Surround Product Code:	Pearl Oyster Insert White Surround Product Code:
2 gang 13A Double Pole Switched Socket	GSS2	I SS2 SB-B	I SS2 AB-B	I SS2 PO-W
				
	Technical Insert Reference:	Black Nickel Insert Black Surround Product Code:	White Plastic Insert White Surround Product Code:	Black Plastic Insert Black Surround Product Code:
2 gang 13A Double Pole Switched Socket	GSS2	I SS2 BK-B	I SS2 WH-W	I SS2 BL-B

Hamilton® EuroFix Modules

A comprehensive range of modular Data and Media units

EuroFix Modules are designed to fit most Hamilton Plate Ranges – for full information please refer to the relevant sections of this catalogue.

- EuroFix White Polycarbonate Plates
- AV/Audio/HDMI Outlet Modules
- Television/Satellite Outlet Modules
- Hotel Card Switch with LED Modules
- USB Charger/Power Socket Module
- Digital Television/Satellite Outlet Modules
- Data Outlet Modules

These inserts can be mixed to your requirements.

SPECIAL NOTE: When mains voltage and Telecom/Data/TV are mixed on the same plate a suitable barrier must be used in the wall box to shield the mains output.



77C EURO1 + MOD-DTVF B



LRX EURO2 BC-N + MOD-C11 BC-B



8P EURO1 + MOD-J12 W



LD EURO1 BC-SS + MOD-BAN2 W



79C EURO2 + MOD-TVFM B



Hamilton® *fashion, finish, function and flexibility*

Hamilton® EuroFix Modules

EuroFix White Polycarbonate Plates

Complete with Screw Cover Caps

Minimum Wall Box Depth is dependent on the EuroFix insert fitted.



MOD-P2M W



MOD-P4M W

2 Module EuroFix Plate


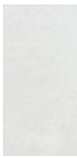


Nominal Plate Size: 86 x 86 mm
Aperture: 50 x 50 mm
Designed to hold One 50 x 50 mm module, or Two 25 x 50 mm modules or One 25 x 50 mm module and two 12.5 mm Blanking Plates,

4 Module EuroFix Plate



Nominal Plate Size: 146 x 86 mm
Aperture: 100 x 50 mm
Designed to hold One 100 x 50 mm module, or Two 50 x 50 mm modules, or One 50 x 50 mm module and two 25 x 50 mm modules or Four 25 x 50 mm modules.

Plate Finish	Product Code	Product Code
White Plastic	MOD-P2M W	MOD-P4M W

Polycarbonate Blanking Plates


Insert Finish	Half Blanking Plate Nominal Size: 12.5 x 50 mm Product Code	One Blanking Plate Nominal Size: 25 x 50 mm Product Code
White Plastic	MOD-HALFBLANK W 	MOD-1BLANK W 
Black Plastic	MOD-HALFBLANK B 	MOD-1BLANK B 

USB Charger/Power Socket

Insert Finish	1 gang USB Charger Module Size: 25 x 50 mm Wall Box Depth: 35 mm British Standard: BS 5733 Technical Insert Reference: MOD-USB Product Code
White Plastic	MOD-USB-CHARGER W 
Black Plastic	MOD-USB-CHARGER B 

Hamilton® EuroFix Modules









AV/Audio/HDMI Outlet Modules

	1 gang Latching Audio Connector 3 Pin XLR Socket Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-XLR Product Code:	1 gang 3.5 mm Stereo Socket (MP3) Screened Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-MP3 Product Code:	1 gang D-Range PC Socket 9 Pin Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-DIN9 Product Code:	1 gang D-Range SVGA Socket 15 Pin Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-SVGA Product Code:	1 x Gold Phono/Audio Socket Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-RCA1 Product Code:	2 x Gold Phono/Audio Socket Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-RCA2 Product Code:	3 x Gold Composite Video/Audio Socket Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-RCA3 Product Code:	2 x Gold Binding Post Socket Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-BAN2 Product Code:
White Plastic	MOD-XLR W 	MOD-MP3 W 	MOD-DIN9 W 	MOD-SVGA W 	MOD-RCA1 W 	MOD-RCA2 W 	MOD-RCA3 W 	MOD-BAN2 W 
Black Plastic	MOD-XLR B 	MOD-MP3 B 	MOD-DIN9 B 	MOD-SVGA B 	MOD-RCA1 B 	MOD-RCA2 B 	MOD-RCA3 B 	MOD-BAN2 B 
	Technical Information Current Rating: 15A at 120VAC Contact Resistance: 5mW Max.		Technical Information Current Rating: 7.5A per contact Voltage Rating 300V rms Contact Resistance: 3mW Insulation Resistance: >106mW		Technical Information Current Rating: Mating Connector Dependant Contact Resistance: Mating Connector Dependant Insulation Resistance: >1GW Dielectric Strength: 500V DC Life Cycle: 5000 Cable OD: 4-9 mm Solder Compatibility: IEC 68-2-20 Operating Temperature: -25°C to +70°C			Technical Information Socket: 4mm Suitable for "Banana" Plugs





	1 gang HDMI Chassis Mounted Socket Type A (Female Mounted - Female Free) Cable Length: 155 mm Module Size: 25 x 50 mm Technical Insert Reference: MOD-HDMI Wall Box Depth: 35 mm Product Code:	1 gang USB2 Panel Mounted Socket Type A (Female Mounted - Male Free) Cable Length: 500 mm Module Size: 25 x 50 mm Technical Insert Reference: MOD-USBAFM Wall Box Depth: 35 mm Product Code:	1 gang USB2 Panel Mounted Socket Type A (Female Mounted - Female Free) Cable Length: 155 mm Module Size: 25 x 50 mm Technical Insert Reference: MOD-USBAFF Wall Box Depth: 35 mm Product Code:
White Plastic	MOD-HDMI W 	MOD-USBAFM W 	MOD-USBAFF W 
Black Plastic	MOD-HDMI B 	MOD-USBAFM B 	MOD-USBAFF B 

Hamilton® EuroFix Modules











Data Outlet Modules

	1 gang RJ45 CAT 5E Unshielded Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-J45-C5 Product Code:	1 gang RJ45 CAT 6 Unshielded Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-J45-C6 Product Code:	1 gang RJ45 CAT 6S Shielded Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-J45-C6S Product Code:	1 gang RJ12 Unshielded Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-J12 Product Code:
Insert Finish				
White Plastic	MOD-J45-C5 W 	MOD-J45-C6 W 	MOD-J45-C6S W 	MOD-J12 W 
Black Plastic	MOD-J45-C5 B 	MOD-J45-C6 B 	MOD-J45-C6S B 	MOD-J12 B 
	Technical Information Enhanced CAT 5E performance (Unshielded) Can be used in both EIA 568A and EIA 568B wiring schedules.	Technical Information Can be used in both EIA 568A and EIA 568B wiring schedules.	Technical Information Can be used in both EIA 568A and EIA 568B wiring schedules.	Technical Information Can be used as either an RJ11 (4 wires) or RJ12 (6 wires).

Telephone Outlet Modules











	1 gang Telephone Master Module Size: 25 x 50 mm Wall Box Depth: 25 mm Technical Insert Reference: MOD-TCM Product Code:	1 gang Telephone Slave Module Size: 25 x 50 mm Wall Box Depth: 25 mm Technical Insert Reference: MOD-TCS Product Code:
Insert Finish		
White Plastic	MOD-TCM W 	MOD-TCS W 
Black Plastic	MOD-TCM B 	MOD-TCS B 
	Technical Information Used as the first socket outlet on the installation.	Technical Information Used as the extension socket outlets of the installation.

Television/Satellite Outlet Modules

	1 gang Non Isolated TV 1 In/1 Out Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-TV Product Code:	1 gang Isolated TV 1 In/1 Out Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-TVI Product Code:	Isolated TV/FM Diplexer 1 In/2 Out Module Size: 50 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-TVFM Product Code:	1 gang Non Isolated Satellite Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-SATN Product Code:	1 gang Isolated Satellite Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-SATI Product Code:
Insert Finish					
White Plastic	MOD-TV W 	MOD-TVI W 	MOD-TVFM W 	MOD-SATN W 	MOD-SATI W 
Black Plastic	MOD-TV B 	MOD-TVI B 	MOD-TVFM B 	MOD-SATN B 	MOD-SATI B 
	Technical Information Non Isolated Co-Ax outlet (IEC 169 Female Socket).	Technical Information Isolated Co-Ax outlets (IEC 169 Female Socket).	Technical Information Isolated diplexer Co-Ax outlets for use with combined TV and FM signal.	Technical Information Non Isolated F-Type outlet for Satellite or Cable TV installations.	Technical Information Isolated F-Type outlet for Satellite or Cable TV installations where a DC signal back to the LNB unit is NOT required.

Hamilton® EuroFix Modules

Digital Television/Satellite Outlet Modules Fully Screened Non Isolated - DAB Compatible

Insert Finish	Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out Module Size: 50 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-DENT Product Code:	Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out Module Size: 50 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-DTRID Product Code:	1 gang Non Isolated TV (Female) Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-DTVF Product Code:	1 gang Non Isolated TV (Male) Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-DTVM Product Code:	1 gang Non Isolated Satellite Module Size: 25 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-DSAT Product Code:
White Plastic	MOD-DENT W 	MOD-DTRID W 	MOD-DTVF W 	MOD-DTVM W 	MOD-DSAT W 
Black Plastic	MOD-DENT B 	MOD-DTRID B 	MOD-DTVF B 	MOD-DTVM B 	MOD-DSAT B 
For use with Digital Broadcasting/ TV Systems and Interactive TV Services.	Technical Information Quadplexer for use with combined TV, FM and Satellite Signals. (DAB Compatible). Frequency TV = 5–68 MHz, 125–860 MHz. FM = 88–108 MHz. SAT DC = 950–2200 MHz.	Technical Information Triplexer for use with combined TV, FM and Satellite Signals. (DAB Compatible). Frequency TV = 5–68 MHz, 125–860 MHz. FM = 88–108 MHz. SAT DC = 950–2200 MHz.	Technical Information TV outlet (IEC 169 Female Socket). Usually used for FM (DAB) outlet. Frequency TV DC = 5–2200 MHz.	Technical Information TV outlet (IEC 169 Male Socket). Usually used for FM (DAB) outlet. Frequency FM DC = 5–2200 MHz.	Technical Information “F” Type Satellite Outlet. Frequency SAT DC = 5–2200 MHz.

International Unswitched Socket Modules

Insert Finish	1 gang 13A UK Unswitched Socket Module Size: 50 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-ENG13A Product Code:	1 gang 16A German Unswitched Socket Module Size: 50 x 50 mm Wall Box Depth: 47 mm Technical Insert Reference: MOD-GER16A Product Code:	1 gang 15A 110V American Unswitched Socket Module Size: 50 x 50 mm Wall Box Depth: 35 mm Technical Insert Reference: MOD-USA15A Product Code:	1 gang 13A Universal Unswitched Socket Module Size: 50 x 50 mm Wall Box Depth: 47 mm Technical Insert Reference: MOD-UNI13A Product Code:
White Plastic	MOD-ENG13A W 	MOD-GER16A W 	MOD-USA15A W 	MOD-UNIV W 
Black Plastic	MOD-ENG13A B 	MOD-GER16A B 	MOD-USA15A B 	MOD-UNIV B 

Hamilton® EuroFix Modules

Hotel Card Switch with LED

Adjustable Time Delay 10 seconds - 5 minutes. Suitable for 44 mm and 54 mm width Hotel Key Cards.



MOD-CKNX BC-B



1 gang 10A (6AX) On/Off with Blue LED Locator

Module Size: 50 x 50 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference:
MOD-C11
Product Code



1 gang 12-24V AC/DC +/-10% On/Off with Blue LED Locator (Suitable for KNX BUS System)

Module Size: 50 x 50 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference:
MOD-CKNX
Product Code

Insert Finish	Surround Colour	Product Code	Product Code
Bright Chrome Bright Chrome	White Black	MOD-C11 BC-W MOD-C11 BC-B	MOD-CKNX BC-W MOD-CKNX BC-B
Satin Chrome Satin Chrome	White Black	MOD-C11 SC-W MOD-C11 SC-B	MOD-CKNX SC-W MOD-CKNX SC-B
Polished Brass Polished Brass	White Black	MOD-C11 PB-W MOD-C11 PB-B	MOD-CKNX PB-W MOD-CKNX PB-B
Satin Brass Satin Brass	White Black	MOD-C11 SB-W MOD-C11 SB-B	MOD-CKNX SB-W MOD-CKNX SB-B
Antique Brass	Black	MOD-C11 AB-B	MOD-CKNX AB-B
Satin Stainless Satin Stainless	White Black	MOD-C11 SS-W MOD-C11 SS-B	MOD-CKNX SS-W MOD-CKNX SS-B
Black Nickel	Black	MOD-C11 BK-B	MOD-CKNX BK-B
Pearl Oyster	White	MOD-C11 PO-W	MOD-CKNX PO-W

EuroFix Modules are designed to fit most Hamilton Plate Ranges – for full information please refer to the relevant sections of this catalogue.

Hartland Box Fix and Hartland CFX Concealed Fixing

Sheer Box Fix and Sheer CFX Concealed Fixing



79 EURO2 + MOD-TVFM B



77C EURO1 + MOD-DTVF B



8P EURO1 + MOD-J12 W



84C EURO4 + MOD-DTRID W + MOD-TV W + MOD-TCS W

Cheriton Victorian and Cheriton Georgian

The Linea CFX Concealed Fixing Collection Ranges



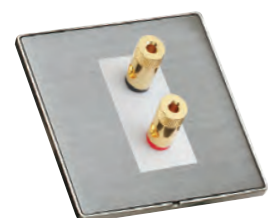
92 EURO4 + MOD-TVF B + MOD-J12 B



90 EURO2 + MOD-TV W + MOD- J12 W



LRX EURO2 BC-N + MOD-C11 BC-B



LD EURO1 BC-SS + MOD-BAN2 W

Quality Accessories on Stylish Slim Plates

A range of sleek and stylish accessories with slim front plates to complement today's interiors. This attractive range is available in nine elegant finishes with complementary switch insert finishes.

- Slim, sleek and stylish
- Nine elegant finishes with complementary switch insert finishes
- Standard box-fix electrical accessories
- Grid Fix and Euro Fix options are also available (see separate GRID-IT and EuroFix sections)



77 T21



76 DTRID W



71 2X40



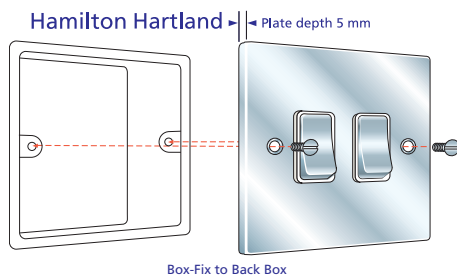
78 SPN BK-B



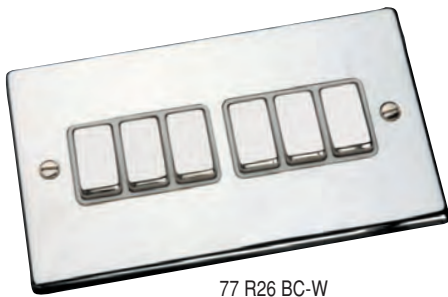
74 R22 SS-W



7P R21 PO-W



Rocker Switches



77 R26 BC-W



**1 gang 10AX
2 way Rocker**

Nominal Plate Size:
88 x 88 mm
Minimum Wall Box
Depth: 25 mm
Technical Insert
Reference: **R21**
Product Code



**2 gang 10AX
2 way Rocker**

Nominal Plate Size:
88 x 88 mm
Minimum Wall Box
Depth: 25 mm
Technical Insert
Reference: **R22**
Product Code



**3 gang 10AX
2 way Rocker**

Nominal Plate Size:
88 x 88 mm
Minimum Wall Box
Depth: 25 mm
Technical Insert
Reference: **R23**
Product Code












**4 gang 10AX
2 way Rocker**

Nominal Plate Size:
144 x 85 mm
Minimum Wall Box
Depth: 25 mm
Technical Insert
Reference: **R24**
Product Code












**6 gang 10AX
2 way Rocker**

Nominal Plate Size:
144 x 85 mm
Minimum Wall Box
Depth: 25 mm
Technical Insert
Reference: **R26**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour	1 gang 10AX 2 way Rocker Product Code	2 gang 10AX 2 way Rocker Product Code	3 gang 10AX 2 way Rocker Product Code	4 gang 10AX 2 way Rocker Product Code	6 gang 10AX 2 way Rocker Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	77 R21 BC-W 77 R21 BC-B 77 R21 WH-W 77 R21 BL-B	77 R22 BC-W 77 R22 BC-B 77 R22 WH-W 77 R22 BL-B	77 R23 BC-W 77 R23 BC-B 77 R23 WH-W 77 R23 BL-B	77 R24 BC-W 77 R24 BC-B 77 R24 WH-W 77 R24 BL-B	77 R26 BC-W 77 R26 BC-B 77 R26 WH-W 77 R26 BL-B
Satin Chrome 	Satin Chrome Satin Chrome White Plastic Black Plastic	White Black White Black	76 R21 SC-W 76 R21 SC-B 76 R21 WH-W 76 R21 BL-B	76 R22 SC-W 76 R22 SC-B 76 R22 WH-W 76 R22 BL-B	76 R23 SC-W 76 R23 SC-B 76 R23 WH-W 76 R23 BL-B	76 R24 SC-W 76 R24 SC-B 76 R24 WH-W 76 R24 BL-B	76 R26 SC-W 76 R26 SC-B 76 R26 WH-W 76 R26 BL-B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	71 R21 PB-W 71 R21 PB-B 71 R21 WH-W 71 R21 BL-B	71 R22 PB-W 71 R22 PB-B 71 R22 WH-W 71 R22 BL-B	71 R23 PB-W 71 R23 PB-B 71 R23 WH-W 71 R23 BL-B	71 R24 PB-W 71 R24 PB-B 71 R24 WH-W 71 R24 BL-B	71 R26 PB-W 71 R26 PB-B 71 R26 WH-W 71 R26 BL-B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	72 R21 SB-W 72 R21 SB-B 72 R21 WH-W 72 R21 BL-B	72 R22 SB-W 72 R22 SB-B 72 R22 WH-W 72 R22 BL-B	72 R23 SB-W 72 R23 SB-B 72 R23 WH-W 72 R23 BL-B	72 R24 SB-W 72 R24 SB-B 72 R24 WH-W 72 R24 BL-B	72 R26 SB-W 72 R26 SB-B 72 R26 WH-W 72 R26 BL-B
Antique Brass 	Antique Brass	Black	79 R21 AB-B	79 R22 AB-B	79 R23 AB-B	79 R24 AB-B	79 R26 AB-B
Bright Stainless 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	73 R21 BC-W 73 R21 BC-B 73 R21 WH-W 73 R21 BL-B	73 R22 BC-W 73 R22 BC-B 73 R22 WH-W 73 R22 BL-B	73 R23 BC-W 73 R23 BC-B 73 R23 WH-W 73 R23 BL-B	73 R24 BC-W 73 R24 BC-B 73 R24 WH-W 73 R24 BL-B	73 R26 BC-W 73 R26 BC-B 73 R26 WH-W 73 R26 BL-B
Satin Stainless 	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	74 R21 SS-W 74 R21 SS-B 74 R21 WH-W 74 R21 BL-B	74 R22 SS-W 74 R22 SS-B 74 R22 WH-W 74 R22 BL-B	74 R23 SS-W 74 R23 SS-B 74 R23 WH-W 74 R23 BL-B	74 R24 SS-W 74 R24 SS-B 74 R24 WH-W 74 R24 BL-B	74 R26 SS-W 74 R26 SS-B 74 R26 WH-W 74 R26 BL-B
Black Nickel 	Black Nickel	Black	78 R21 BK-B	78 R22 BK-B	78 R23 BK-B	78 R24 BK-B	78 R26 BK-B
Pearl Oyster 	Pearl Oyster	White	7P R21 PO-W	7P R22 PO-W	7P R23 PO-W	7P R24 PO-W	7P R26 PO-W

Rocker Switches



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 10AX Intermediate Rocker Nominal Plate Size: 88 x 88 mm Minimum Wall Box Depth: 25 mm Technical Insert Reference: R31 Product Code	2 gang 10AX Intermediate Rocker Nominal Plate Size: 88 x 88 mm Minimum Wall Box Depth: 25 mm Technical Insert Reference: R32 Product Code	1 gang 10AX Push To Make Retractive Rocker Nominal Plate Size: 88 x 88 mm Minimum Wall Box Depth: 25 mm Technical Insert Reference: RRT Product Code	1 gang 10A Triple Pole Rocker Nominal Plate Size: 88 x 88 mm Minimum Wall Box Depth: 25 mm Technical Insert Reference: TP Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	77 R31 BC-W 77 R31 BC-B 77 R31 WH-W 77 R31 BL-B	77 R32 BC-W 77 R32 BC-B 77 R32 WH-W 77 R32 BL-B	77 RRT BC-W 77 RRT BC-B 77 RRT WH-W 77 RRT BL-B	- - 77 TP WH-W 77 TP BL-B
Satin Chrome 	Satin Chrome Satin Chrome White Plastic Black Plastic	White Black White Black	76 R31 SC-W 76 R31 SC-B 76 R31 WH-W 76 R31 BL-B	76 R32 SC-W 76 R32 SC-B 76 R32 WH-W 76 R32 BL-B	76 RRT SC-W 76 RRT SC-B 76 RRT WH-W 76 RRT BL-B	- - 76 TP WH-W 76 TP BL-B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	71 R31 PB-W 71 R31 PB-B 71 R31 WH-W 71 R31 BL-B	71 R32 PB-W 71 R32 PB-B 71 R32 WH-W 71 R32 BL-B	71 RRT PB-W 71 RRT PB-B 71 RRT WH-W 71 RRT BL-B	- - 71 TP WH-W 71 TP BL-B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	72 R31 SB-W 72 R31 SB-B 72 R31 WH-W 72 R31 BL-B	72 R32 SB-W 72 R32 SB-B 72 R32 WH-W 72 R32 BL-B	72 RRT SB-W 72 RRT SB-B 72 RRT WH-W 72 RRT BL-B	- - 72 TP WH-W 72 TP BL-B
Antique Brass 	Antique Brass	Black	79 R31 AB-B	-	-	79 TP BL-B
Bright Stainless 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	73 R31 BC-W 73 R31 BC-B 73 R31 WH-W 73 R31 BL-B	73 R32 BC-W 73 R32 BC-B 73 R32 WH-W 73 R32 BL-B	73 RRT BC-W 73 RRT BC-B 73 RRT WH-W 73 RRT BL-B	- - 73 TP WH-W 73 TP BL-B
Satin Stainless 	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	74 R31 SS-W 74 R31 SS-B 74 R31 WH-W 74 R31 BL-B	74 R32 SS-W 74 R32 SS-B 74 R32 WH-W 74 R32 BL-B	74 RRT SS-W 74 RRT SS-B 74 RRT WH-W 74 RRT BL-B	- - 74 TP WH-W 74 TP BL-B
Black Nickel 	Black Nickel	Black	78 R31 BK-B	-	-	78 TP BL-B
Pearl Oyster 	Pearl Oyster	White	7P R31 PO-W	-	-	7P TP WH-W

Toggle Switches



72 T22



**1 gang
20AX 2 way
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T21**

Product Code

**2 gang
20AX 2 way
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T22**

Product Code

**3 gang
20AX 2 way
Toggle**

Nom. Plate Size:
144 x 85 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T23**

Product Code

**4 gang
20AX 2 way
Toggle**

Nom. Plate Size:
144 x 85 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T24**

Product Code

**1 gang 20AX
Intermediate
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T31**

Product Code

**1 gang 20AX
Double Pole
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **TDP**

Product Code

**1 gang 20AX
Push To Make/
Break Retractive
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **TRT**

Product Code

Plate Finish

Insert Finish

Bright Chrome

Bright Chrome



77 T21

77 T22

77 T23

77 T24

77 T31

77 TDP

77 TRT

Satin Chrome

Satin Chrome



76 T21

76 T22

76 T23

76 T24

76 T31

76 TDP

76 TRT

Polished Brass

Polished Brass



71 T21

71 T22

71 T23

71 T24

71 T31

71 TDP

71 TRT

Satin Brass

Satin Brass



72 T21

72 T22

72 T23

72 T24

72 T31

72 TDP

72 TRT

Antique Brass

Antique Brass



79 T21

79 T22

79 T23

79 T24

79 T31

79 TDP

79 TRT

Bright Stainless

Bright Chrome



73 T21

73 T22

73 T23

73 T24

73 T31

73 TDP

73 TRT

Satin Stainless

Satin Stainless



74 T21

74 T22

74 T23

74 T24

74 T31

74 TDP

74 TRT

Black Nickel

Black Nickel



78 T21

78 T22

78 T23

78 T24

78 T31

78 TDP

78 TRT

Pearl Oyster

Pearl Oyster



7P T21

7P T22

7P T23

7P T24

7P T31

7P TDP

7P TRT

Power Sockets



78 SS1 BK-B

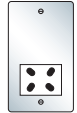
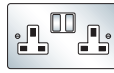











Plate Finish	Insert Finish	Insert Surround Colour	1 gang 13A Double Pole Switched Socket Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS1 Product Code	2 gang 13A Double Pole Switched Socket Nom. Plate Size: 144 x 85 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS2 Product Code	1 gang 2A Unswitched Socket Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US2 Product Code	1 gang 5A Unswitched Socket Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US5 Product Code	1 gang 13A Unswitched Socket Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US13 Product Code	2 gang 13A Unswitched Socket Nom. Plate Size: 144 x 85 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US99 Product Code	Shaver Dual Voltage Unswitched Socket Nom. Plate Size: 85 x 144 mm Min. Wall Box Depth: 47 mm Technical Insert Reference: SHS Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	77 SS1 BC-W 77 SS1 BC-B 77 SS1 WH-W 77 SS1 BL-B	77 SS2 BC-W 77 SS2 BC-B 77 SS2 WH-W 77 SS2 BL-B	- - 77 US2 W 77 US2 B	- - 77 US5 W 77 US5 B	- - 77 US13 W 77 US13 B	- - 77 US99 W 77 US99 B	- - 77 SHS W 77 SHS B
Satin Chrome 	Satin Chrome Satin Chrome White Plastic Black Plastic	White Black White Black	76 SS1 SC-W 76 SS1 SC-B 76 SS1 WH-W 76 SS1 BL-B	76 SS2 SC-W 76 SS2 SC-B 76 SS2 WH-W 76 SS2 BL-B	- - 76 US2 W 76 US2 B	- - 76 US5 W 76 US5 B	- - 76 US13 W 76 US13 B	- - 76 US99 W 76 US99 B	- - 76 SHS W 76 SHS B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	71 SS1 PB-W 71 SS1 PB-B 71 SS1 WH-W 71 SS1 BL-B	71 SS2 PB-W 71 SS2 PB-B 71 SS2 WH-W 71 SS2 BL-B	- - 71 US2 W 71 US2 B	- - 71 US5 W 71 US5 B	- - 71 US13 W 71 US13 B	- - 71 US99 W 71 US99 B	- - 71 SHS W 71 SHS B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	72 SS1 SB-W 72 SS1 SB-B 72 SS1 WH-W 72 SS1 BL-B	72 SS2 SB-W 72 SS2 SB-B 72 SS2 WH-W 72 SS2 BL-B	- - 72 US2 W 72 US2 B	- - 72 US5 W 72 US5 B	- - 72 US13 W 72 US13 B	- - 72 US99 W 72 US99 B	- - 72 SHS W 72 SHS B
Antique Brass 	Antique Brass Black Plastic	Black Black	79 SS1 AB-B -	79 SS2 AB-B -	- 79 US2 B	- 79 US5 B	- 79 US13 B	- 79 US99 B	- 79 SHS B
Bright Stainless 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	73 SS1 BC-W 73 SS1 BC-B 73 SS1 WH-W 73 SS1 BL-B	73 SS2 BC-W 73 SS2 BC-B 73 SS2 WH-W 73 SS2 BL-B	- - 73 US2 W 73 US2 B	- - 73 US5 W 73 US5 B	- - 73 US13 W 73 US13 B	- - 73 US99 W 73 US99 B	- - 73 SHS W 73 SHS B
Satin Stainless 	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	74 SS1 SS-W 74 SS1 SS-B 74 SS1 WH-W 74 SS1 BL-B	74 SS2 SS-W 74 SS2 SS-B 74 SS2 WH-W 74 SS2 BL-B	- - 74 US2 W 74 US2 B	- - 74 US5 W 74 US5 B	- - 74 US13 W 74 US13 B	- - 74 US99 W 74 US99 B	- - 74 SHS W 74 SHS B
Black Nickel 	Black Nickel Black Plastic	Black Black	78 SS1 BK-B -	78 SS2 BK-B -	- 78 US2 B	- 78 US5 B	- -	- -	- 78 SHS B
Pearl Oyster 	Pearl Oyster White Plastic	White White	7P SS1 PO-W -	7P SS2 PO-W -	- 7P US2 W	- 7P US5 W	- -	- -	- 7P SHS W

Television Coaxial Sockets



79 TVFM B



**1 gang
Non Isolated
TV
1 In/1 Out**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TV**

Product Code



**2 gang
Non Isolated
TV
2 In/2 Out**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TV2**

Product Code



**Isolated
TV/FM
1 In/2 Out**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TVFM**

Product Code



**1 gang
Isolated
TV
1 In/1 Out**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TVI**

Product Code



**2 gang
Non Isolated
TV + Satellite
2 In/2 Out**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **TVSAT**

Product Code



**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SATN**










Product Code



**1 gang
Isolated
Satellite**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SATI**

Product Code

Plate Finish	Insert Finish	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code
Bright Chrome 	White Black	77 TV W 77 TV B	77 TV2 W 77 TV2 B	77 TVFM W 77 TVFM B	77 TVI W 77 TVI B	77 TVSAT W 77 TVSAT B	77 SATN W 77 SATN B	77 SATI W 77 SATI B
Satin Chrome 	White Black	76 TV W 76 TV B	76 TV2 W 76 TV2 B	76 TVFM W 76 TVFM B	76 TVI W 76 TVI B	76 TVSAT W 76 TVSAT B	76 SATN W 76 SATN B	76 SATI W 76 SATI B
Polished Brass 	White Black	71 TV W 71 TV B	71 TV2 W 71 TV2 B	71 TVFM W 71 TVFM B	71 TVI W 71 TVI B	71 TVSAT W 71 TVSAT B	71 SATN W 71 SATN B	71 SATI W 71 SATI B
Satin Brass 	White Black	72 TV W 72 TV B	72 TV2 W 72 TV2 B	72 TVFM W 72 TVFM B	72 TVI W 72 TVI B	72 TVSAT W 72 TVSAT B	72 SATN W 72 SATN B	72 SATI W 72 SATI B
Antique Brass 	Black	79 TV B	79 TV2 B	79 TVFM B	79 TVI B	79 TVSAT B	79 SATN B	79 SATI B
Bright Stainless 	White Black	73 TV W 73 TV B	73 TV2 W 73 TV2 B	73 TVFM W 73 TVFM B	73 TVI W 73 TVI B	73 TVSAT W 73 TVSAT B	73 SATN W 73 SATN B	73 SATI W 73 SATI B
Satin Stainless 	White Black	74 TV W 74 TV B	74 TV2 W 74 TV2 B	74 TVFM W 74 TVFM B	74 TVI W 74 TVI B	74 TVSAT W 74 TVSAT B	74 SATN W 74 SATN B	74 SATI W 74 SATI B
Black Nickel 	Black	78 TV B	78 TV2 B	78 TVFM B	78 TVI B	78 TVSAT B	78 SATN B	78 SATI B
Pearl Oyster 	White	7P TV W	7P TV2 W	7P TVFM W	7P TVI W	7P TVSAT W	7P SATN W	7P SATI W

Digital Television Sockets - Screened Non Isolated - DAB Compatible



Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DTRID**

Product Code

1 gang Non Isolated TV (Female)

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DTV F**

Product Code

1 gang Non Isolated TV (Male)

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DTVM**

Product Code

1 gang Non Isolated Satellite

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DSAT**

Product Code

Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DENT**

Product Code

Non Isolated TV/FM/Satellite 1/ Satellite 2 Quadplexer 2 In / 4 Out + TVF + TCS

Nom. Plate Size: 144 x 85 mm
Min. Wall Box Depth: 35 mm

Technical Insert Reference: **DSAT+**

Product Code

Plate Finish

Insert Colour

Bright Chrome

White Plastic
Black Plastic

77 DTRID W
77 DTRID B

77 DTV F W
77 DTV F B

77 DTVM W
77 DTVM B

77 DSAT W
77 DSAT B

77 DENT W
77 DENT B

77 DSAT+ W
77 DSAT+ B



Satin Chrome

White Plastic
Black Plastic

76 DTRID W
76 DTRID B

76 DTV F W
76 DTV F B

76 DTVM W
76 DTVM B

76 DSAT W
76 DSAT B

76 DENT W
76 DENT B

76 DSAT+ W
76 DSAT+ B



Polished Brass

White Plastic
Black Plastic

71 DTRID W
71 DTRID B

71 DTV F W
71 DTV F B

71 DTVM W
71 DTVM B

71 DSAT W
71 DSAT B

71 DENT W
71 DENT B

71 DSAT+ W
71 DSAT+ B



Satin Brass

White Plastic
Black Plastic

72 DTRID W
72 DTRID B

72 DTV F W
72 DTV F B

72 DTVM W
72 DTVM B

72 DSAT W
72 DSAT B

72 DENT W
72 DENT B

72 DSAT+ W
72 DSAT+ B



Antique Brass

Black Plastic

79 DTRID B

79 DTV F B

79 DTVM B

79 DSAT B

79 DENT B

79 DSAT+ B



Bright Stainless

White Plastic
Black Plastic

73 DTRID W
73 DTRID B

73 DTV F W
73 DTV F B

73 DTVM W
73 DTVM B

73 DSAT W
73 DSAT B

73 DENT W
73 DENT B

73 DSAT+ W
73 DSAT+ B



Satin Stainless

White Plastic
Black Plastic

74 DTRID W
74 DTRID B

74 DTV F W
74 DTV F B

74 DTVM W
74 DTVM B

74 DSAT W
74 DSAT B

74 DENT W
74 DENT B

74 DSAT+ W
74 DSAT+ B



Black Nickel

Black Plastic

78 DTRID B

78 DTV F B

78 DTVM B

78 DSAT B

78 DENT B

78 DSAT+ B



Pearl Oyster

White Plastic

7P DTRID W

7P DTV F W

7P DTVM W

7P DSAT W










7P DENT W

7P DSAT+ W



Telephone and Data Outlets



Plate Finish	Insert Colour	1 gang Telephone Master Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCM Product Code	1 gang Telephone Slave Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCS Product Code	1 gang RJ12 Outlet Unshielded Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J12 Product Code	2 gang RJ12 Outlet Unshielded Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J12 Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J45 Product Code	2 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J45 Product Code
Bright Chrome 	White Plastic Black Plastic	77 TCM W 77 TCM B	77 TCS W 77 TCS B	77 J12 W 77 J12 B	77 2J12 W 77 2J12 B	77 J45 W 77 J45 B	77 2J45 W 77 2J45 B
Satin Chrome 	White Plastic Black Plastic	76 TCM W 76 TCM B	76 TCS W 76 TCS B	76 J12 W 76 J12 B	76 2J12 W 76 2J12 B	76 J45 W 76 J45 B	76 2J45 W 76 2J45 B
Polished Brass 	White Plastic Black Plastic	71 TCM W 71 TCM B	71 TCS W 71 TCS B	71 J12 W 71 J12 B	71 2J12 W 71 2J12 B	71 J45 W 71 J45 B	71 2J45 W 71 2J45 B
Satin Brass 	White Plastic Black Plastic	72 TCM W 72 TCM B	72 TCS W 72 TCS B	72 J12 W 72 J12 B	72 2J12 W 72 2J12 B	72 J45 W 72 J45 B	72 2J45 W 72 2J45 B
Antique Brass 	Black Plastic	79 TCM B	79 TCS B	79 J12 B	79 2J12 B	79 J45 B	79 2J45 B
Bright Stainless 	White Plastic Black Plastic	73 TCM W 73 TCM B	73 TCS W 73 TCS B	73 J12 W 73 J12 B	73 2J12 W 73 2J12 B	73 J45 W 73 J45 B	73 2J45 W 73 2J45 B
Satin Stainless 	White Plastic Black Plastic	74 TCM W 74 TCM B	74 TCS W 74 TCS B	74 J12 W 74 J12 B	74 2J12 W 74 2J12 B	74 J45 W 74 J45 B	74 2J45 W 74 2J45 B
Black Nickel 	Black Plastic	78 TCM B	78 TCS B	78 J12 B	78 2J12 B	78 J45 B	78 2J45 B
Pearl Oyster 	White Plastic	7P TCM W	7P TCS W	7P J12 W	7P 2J12 W	7P J45 W	7P 2J45 W

Double Pole Switches



7P 45N W



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 20AX Double Pole Rocker Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DP Product Code	1 gang 20AX Double Pole Rocker + Neon Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DPN Product Code	1 gang 20AX Double Pole Rocker + Neon + Cable Outlet Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DPNC Product Code	1 gang 45A Double Pole Red Rocker Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45 Product Code	1 gang 45A Double Pole Red Rocker + Neon Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45N Product Code	1 gang 45A Double Pole Red Rocker + Neon Vertical Mounted Nom. Plate Size: 85 x 144 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45V Product Code	45A Double Pole Red Rocker + Neon + 13A Switched Socket Nom. Plate Size: 144 x 85 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45SS1 Product Code
Bright Chrome	Bright Chrome Bright Chrome White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	77 DP BC-W 77 DP BC-B 77 DP WH-W 77 DP BL-B - -	77 DPN BC-W 77 DPN BC-B 77 DPN WH-W 77 DPN BL-B - -	77 DPNC BC-W 77 DPNC BC-B 77 DPNC WH-W 77 DPNC BL-B - -	- - - - 77 45 W 77 45 B	- - - - 77 45N W 77 45N B	- - - - 77 45V W 77 45V B	77 45SS1 BC-W 77 45SS1 BC-B 77 45SS1 WH-W 77 45SS1 BL-B - -
Satin Chrome	Satin Chrome Satin Chrome White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	76 DP SC-W 76 DP SC-B 76 DP WH-W 76 DP BL-B - -	76 DPN SC-W 76 DPN SC-B 76 DPN WH-W 76 DPN BL-B - -	76 DPNC SC-W 76 DPNC SC-B 76 DPNC WH-W 76 DPNC BL-B - -	- - - - 76 45 W 76 45 B	- - - - 76 45N W 76 45N B	- - - - 76 45V W 76 45V B	76 45SS1 SC-W 76 45SS1 SC-B 76 45SS1 WH-W 76 45SS1 BL-B - -
Polished Brass	Polished Brass Polished Brass White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	71 DP PB-W 71 DP PB-B 71 DP WH-W 71 DP BL-B - -	71 DPN PB-W 71 DPN PB-B 71 DPN WH-W 71 DPN BL-B - -	71 DPNC PB-W 71 DPNC PB-B 71 DPNC WH-W 71 DPNC BL-B - -	- - - - 71 45 W 71 45 B	- - - - 71 45N W 71 45N B	- - - - 71 45V W 71 45V B	71 45SS1 PB-W 71 45SS1 PB-B 71 45SS1 WH-W 71 45SS1 BL-B - -
Satin Brass	Satin Brass Satin Brass White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	72 DP SB-W 72 DP SB-B 72 DP WH-W 72 DP BL-B - -	72 DPN SB-W 72 DPN SB-B 72 DPN WH-W 72 DPN BL-B - -	72 DPNC SB-W 72 DPNC SB-B 72 DPNC WH-W 72 DPNC BL-B - -	- - - - 72 45 W 72 45 B	- - - - 72 45N W 72 45N B	- - - - 72 45V W 72 45V B	72 45SS1 SB-W 72 45SS1 SB-B 72 45SS1 WH-W 72 45SS1 BL-B - -
Antique Brass	Antique Brass Red Plastic	Black Black	- -	79 DPN AB-B -	- -	- 79 45 B	- 79 45N B	- -	79 45SS1 AB-B -
Bright Stainless	Bright Chrome Bright Chrome White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	73 DP BC-W 73 DP BC-B 73 DP WH-W 73 DP BL-B - -	73 DPN BC-W 73 DPN BC-B 73 DPN WH-W 73 DPN BL-B - -	73 DPNC BC-W 73 DPNC BC-B 73 DPNC WH-W 73 DPNC BL-B - -	- - - - 73 45 W 73 45 B	- - - - 73 45N W 73 45N B	- - - - 73 45V W 73 45V B	73 45SS1 BC-W 73 45SS1 BC-B 73 45SS1 WH-W 73 45SS1 BL-B - -
Satin Stainless	Satin Stainless Satin Stainless White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	74 DP SS-W 74 DP SS-B 74 DP WH-W 74 DP BL-B - -	74 DPN SS-W 74 DPN SS-B 74 DPN WH-W 74 DPN BL-B - -	74 DPNC SS-W 74 DPNC SS-B 74 DPNC WH-W 74 DPNC BL-B - -	- - - - 74 45 W 74 45 B	- - - - 74 45N W 74 45N B	- - - - 74 45V W 74 45V B	74 45SS1 SS-W 74 45SS1 SS-B 74 45SS1 WH-W 74 45SS1 BL-B - -
Black Nickel	Black Nickel Red Plastic	Black Black	- -	78 DPN BK-B -	- -	- 78 45 B	- 78 45N B	- -	78 45SS1 BK-B -
Pearl Oyster	Pearl Oyster Red Plastic	White White	- -	7P DPN PO-W -	- -	- 7P 45 W	- 7P 45N W	- -	7P 45SS1 PO-W -

Connection Units



74 SPNC SS-W



1 gang 13A Double Pole Fused Spur

Nominal Plate Size: 88 x 88 mm
Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **SP**
Product Code



1 gang 13A Double Pole Fused Spur + Neon

Nominal Plate Size: 88 x 88 mm
Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **SPN**
Product Code



1 gang 13A Double Pole Fused Spur + Neon + Cable Outlet

Nominal Plate Size: 88 x 88 mm
Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **SPNC**
Product Code



1 gang 13A Fuse Only

Nominal Plate Size: 88 x 88 mm
Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **FO**
Product Code



1 gang 13A Fuse Only + Cable Outlet

Nominal Plate Size: 88 x 88 mm
Minimum Wall Box Depth: 35 mm








Technical Insert Reference: **FOC**
Product Code



1 gang Cable Outlet

Nominal Plate Size: 88 x 88 mm
Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **CO**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White White	77 SP BC-W	77 SPN BC-W	77 SPNC BC-W	77 FO BC-W	77 FOC BC-W	–
			77 SP BC-B	77 SPN BC-B	77 SPNC BC-B	77 FO BC-B	77 FOC BC-B	–
			77 SP WH-W	77 SPN WH-W	77 SPNC WH-W	77 FO WH-W	77 FOC WH-W	77 CO W
			77 SP BL-B	77 SPN BL-B	77 SPNC BL-B	77 FO BL-B	77 FOC BL-B	77 CO B
Satin Chrome 	Satin Chrome Satin Chrome White Plastic Black Plastic	White Black White Black	76 SP SC-W	76 SPN SC-W	76 SPNC SC-W	76 FO SC-W	76 FOC SC-W	–
			76 SP SC-B	76 SPN SC-B	76 SPNC SC-B	76 FO SC-B	76 FOC SC-B	–
			76 SP WH-W	76 SPN WH-W	76 SPNC WH-W	76 FO WH-W	76 FOC WH-W	76 CO W
			76 SP BL-B	76 SPN BL-B	76 SPNC BL-B	76 FO BL-B	76 FOC BL-B	76 CO B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	71 SP PB-W	71 SPN PB-W	71 SPNC PB-W	71 FO PB-W	71 FOC PB-W	–
			71 SP PB-B	71 SPN PB-B	71 SPNC PB-B	71 FO PB-B	71 FOC PB-B	–
			71 SP WH-W	71 SPN WH-W	71 SPNC WH-W	71 FO WH-W	71 FOC WH-W	71 CO W
			71 SP BL-B	71 SPN BL-B	71 SPNC BL-B	71 FO BL-B	71 FOC BL-B	71 CO B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	72 SP SB-W	72 SPN SB-W	72 SPNC SB-W	72 FO SB-W	72 FOC SB-W	–
			72 SP SB-B	72 SPN SB-B	72 SPNC SB-B	72 FO SB-B	72 FOC SB-B	–
			72 SP WH-W	72 SPN WH-W	72 SPNC WH-W	72 FO WH-W	72 FOC WH-W	72 CO W
			72 SP BL-B	72 SPN BL-B	72 SPNC BL-B	72 FO BL-B	72 FOC BL-B	72 CO B
Antique Brass 	Antique Brass Black Plastic	Black Black	79 SP AB-B	79 SPN AB-B	–	79 FO AB-B	–	–
			–	–	–	–	–	79 CO B
Bright Stainless 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	73 SP BC-W	73 SPN BC-W	73 SPNC BC-W	73 FO BC-W	73 FOC BC-W	–
			73 SP BC-B	73 SPN BC-B	73 SPNC BC-B	73 FO BC-B	73 FOC BC-B	–
			73 SP WH-W	73 SPN WH-W	73 SPNC WH-W	73 FO WH-W	73 FOC WH-W	73 CO W
			73 SP BL-B	73 SPN BL-B	73 SPNC BL-B	73 FO BL-B	73 FOC BL-B	73 CO B
Satin Stainless 	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	74 SP SS-W	74 SPN SS-W	74 SPNC SS-W	74 FO SS-W	74 FOC SS-W	–
			74 SP SS-B	74 SPN SS-B	74 SPNC SS-B	74 FO SS-B	74 FOC SS-B	–
			74 SP WH-W	74 SPN WH-W	74 SPNC WH-W	74 FO WH-W	74 FOC WH-W	74 CO W
			74 SP BL-B	74 SPN BL-B	74 SPNC BL-B	74 FO BL-B	74 FOC BL-B	74 CO B
Black Nickel 	Black Nickel Black Plastic	Black Black	78 SP BK-B	78 SPN BK-B	–	78 FO BK-B	–	–
			–	–	–	–	–	78 CO B
Pearl Oyster 	Pearl Oyster White Plastic	White White	7P SP PO-W	7P SPN PO-W	–	7P FO PO-W	–	–
			–	–	–	–	–	7P CO W



Leading Edge Push On/Off Resistive Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



1 gang 400W 2 way Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **1X40**
Product Code

2 gang 400W 2 way (Max. 300 watts per gang) Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **2X40**
Product Code

3 gang 400W 2 way Dimmer

Nom. Plate Size: 144 x 85 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **3X40**
Product Code

4 gang 400W 2 way (Max. 300 watts per gang) Dimmer










Nom. Plate Size: 144 x 85 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **4X40**
Product Code

1 gang 600W 2 way Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **1X60**
Product Code

1 gang 1000W 2 way Dimmer

Nom. Plate Size: 144 x 85 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **1X1K**
Product Code

Plate Finish	Insert Finish	1 gang 400W 2 way Dimmer Product Code	2 gang 400W 2 way (Max. 300 watts per gang) Dimmer Product Code	3 gang 400W 2 way Dimmer Product Code	4 gang 400W 2 way (Max. 300 watts per gang) Dimmer Product Code	1 gang 600W 2 way Dimmer Product Code	1 gang 1000W 2 way Dimmer Product Code
Bright Chrome 	Bright Chrome	77 1X40	77 2X40	77 3X40	77 4X40	77 1X60	77 1X1K
Satin Chrome 	Satin Chrome	76 1X40	76 2X40	76 3X40	76 4X40	76 1X60	76 1X1K
Polished Brass 	Polished Brass	71 1X40	71 2X40	71 3X40	71 4X40	71 1X60	71 1X1K
Satin Brass 	Satin Brass	72 1X40	72 2X40	72 3X40	72 4X40	72 1X60	72 1X1K
Antique Brass 	Antique Brass	79 1X40	79 2X40	79 3X40	79 4X40	79 1X60	79 1X1K
Bright Stainless 	Bright Chrome	73 1X40	73 2X40	73 3X40	73 4X40	73 1X60	73 1X1K
Satin Stainless 	Satin Stainless	74 1X40	74 2X40	74 3X40	74 4X40	74 1X60	74 1X1K
Black Nickel 	Black Nickel	78 1X40	78 2X40	78 3X40	78 4X40	78 1X60	78 1X1K
Pearl Oyster 	Pearl Oyster	7P 1X40	7P 2X40	7P 3X40	7P 4X40	7P 1X60	7P 1X1K

Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



72 1X3V



**1 gang 200VA
2 way Dimmer**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1X2V**
Product Code



**2 gang 200VA
2 way Dimmer**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm










Technical Insert
Reference: **2X2V**
Product Code



**1 gang 300VA
2 way Dimmer**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1X3V**
Product Code

Plate Finish	Insert Finish	1 gang 200VA 2 way Dimmer Product Code	2 gang 200VA 2 way Dimmer Product Code	1 gang 300VA 2 way Dimmer Product Code
Bright Chrome 	Bright Chrome	77 1X2V	77 2X2V	77 1X3V
Satin Chrome 	Satin Chrome	76 1X2V	76 2X2V	76 1X3V
Polished Brass 	Polished Brass	71 1X2V	71 2X2V	71 1X3V
Satin Brass 	Satin Brass	72 1X2V	72 2X2V	72 1X3V
Antique Brass 	Antique Brass	79 1X2V	79 2X2V	79 1X3V
Bright Stainless 	Bright Chrome	73 1X2V	73 2X2V	73 1X3V
Satin Stainless 	Satin Stainless	74 1X2V	74 2X2V	74 1X3V
Black Nickel 	Black Nickel	78 1X2V	78 2X2V	78 1X3V
Pearl Oyster 	Pearl Oyster	7P 1X2V	7P 2X2V	7P 1X3V



71 2XTE

Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



1 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1XTE**
Product Code

2 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **2XTE**
Product Code

3 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size:
144 x 85 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **3XTE**
Product Code

4 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size:
144 x 85 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **4XTE**
Product Code

Plate Finish

Insert Finish

Bright Chrome

Bright Chrome

77 1XTE

77 2XTE

77 3XTE

77 4XTE



Satin Chrome

Satin Chrome

76 1XTE

76 2XTE

76 3XTE

76 4XTE



Polished Brass

Polished Brass

71 1XTE

71 2XTE

71 3XTE

71 4XTE



Satin Brass

Satin Brass

72 1XTE

72 2XTE

72 3XTE

72 4XTE



Antique Brass

Antique Brass

79 1XTE

79 2XTE

79 3XTE

79 4XTE



Bright Stainless

Bright Chrome

73 1XTE

73 2XTE

73 3XTE

73 4XTE



Satin Stainless

Satin Stainless

74 1XTE

74 2XTE

74 3XTE

74 4XTE



Black Nickel

Black Nickel

78 1XTE

78 2XTE

78 3XTE

78 4XTE



Pearl Oyster

Pearl Oyster

7P 1XTE

7P 2XTE

7P 3XTE

7P 4XTE





76 1XTM SC-W

Trailing Edge Touch Master Multi-Way Dimmers










Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nominal Plate Size: 88 x 88 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1XTM Product Code	2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nominal Plate Size: 88 x 88 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2XTM Product Code	3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nominal Plate Size: 144 X 85 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3XTM Product Code	4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nominal Plate Size: 144 X 85 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4XTM Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	77 1XTM BC-W 77 1XTM BC-B	77 2XTM BC-W 77 2XTM BC-B	77 3XTM BC-W 77 3XTM BC-B	77 4XTM BC-W 77 4XTM BC-B
Satin Chrome 	Satin Chrome Satin Chrome	White Black	76 1XTM SC-W 76 1XTM SC-B	76 2XTM SC-W 76 2XTM SC-B	76 3XTM SC-W 76 3XTM SC-B	76 4XTM SC-W 76 4XTM SC-B
Polished Brass 	Polished Brass Polished Brass	White Black	71 1XTM PB-W 71 1XTM PB-B	71 2XTM PB-W 71 2XTM PB-B	71 3XTM PB-W 71 3XTM PB-B	71 4XTM PB-W 71 4XTM PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	72 1XTM SB-W 72 1XTM SB-B	72 2XTM SB-W 72 2XTM SB-B	72 3XTM SB-W 72 3XTM SB-B	72 4XTM SB-W 72 4XTM SB-B
Antique Brass 	Antique Brass	Black	79 1XTM AB-B	79 2XTM AB-B	79 3XTM AB-B	79 4XTM AB-B
Bright Stainless 	Bright Chrome Bright Chrome	White Black	73 1XTM BC-W 73 1XTM BC-B	73 2XTM BC-W 73 2XTM BC-B	73 3XTM BC-W 73 3XTM BC-B	73 4XTM BC-W 73 4XTM BC-B
Satin Stainless 	Satin Stainless Satin Stainless	White Black	74 1XTM SS-W 74 1XTM SS-B	74 2XTM SS-W 74 2XTM SS-B	74 3XTM SS-W 74 3XTM SS-B	74 4XTM SS-W 74 4XTM SS-B
Black Nickel 	Black Nickel	Black	78 1XTM BK-B	78 2XTM BK-B	78 3XTM BK-B	78 4XTM BK-B
Pearl Oyster 	Pearl Oyster	White	-	-	-	-



74 2XTS SS-B

Touch Slave Controllers

Note: To only be used with Touch Master Dimmers.

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.



1 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 88 x 88 mm

Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **1XTS Product Code**



2 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 88 x 88 mm

Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **2XTS Product Code**



3 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 144 X 85 mm

Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **3XTS Product Code**












4 gang Multi-Way Touch Slave Controller

Nominal Plate Size: 144 X 85 mm

Minimum Wall Box Depth: 35 mm

Technical Insert Reference: **4XTS Product Code**

Plate Finish	Insert Finish	Insert Surround Colour	1 gang Multi-Way Touch Slave Controller	2 gang Multi-Way Touch Slave Controller	3 gang Multi-Way Touch Slave Controller	4 gang Multi-Way Touch Slave Controller
Bright Chrome 	Bright Chrome Bright Chrome	White Black	77 1XTS BC-W 77 1XTS BC-B	77 2XTS BC-W 77 2XTS BC-B	77 3XTS BC-W 77 3XTS BC-B	77 4XTS BC-W 77 4XTS BC-B
Satin Chrome 	Satin Chrome Satin Chrome	White Black	76 1XTS SS-W 76 1XTS SS-B	76 2XTS SS-W 76 2XTS SS-B	76 3XTS SS-W 76 3XTS SS-B	76 4XTS SS-W 76 4XTS SS-B
Polished Brass 	Polished Brass Polished Brass	White Black	71 1XTS PB-W 71 1XTS PB-B	71 2XTS PB-W 71 2XTS PB-B	71 3XTS PB-W 71 3XTS PB-B	71 4XTS PB-W 71 4XTS PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	72 1XTS SB-W 72 1XTS SB-B	72 2XTS SB-W 72 2XTS SB-B	72 3XTS SB-W 72 3XTS SB-B	72 4XTS SB-W 72 4XTS SB-B
Antique Brass 	Antique Brass	Black	79 1XTS AB-B	79 2XTS AB-B	79 3XTS AB-B	79 4XTS AB-B
Bright Stainless 	Bright Chrome Bright Chrome	White Black	73 1XTS BC-W 73 1XTS BC-B	73 2XTS BC-W 73 2XTS BC-B	73 3XTS BC-W 73 3XTS BC-B	73 4XTS BC-W 73 4XTS BC-B
Satin Stainless 	Satin Stainless Satin Stainless	White Black	74 1XTS SS-W 74 1XTS SS-B	74 2XTS SS-W 74 2XTS SS-B	74 3XTS SS-W 74 3XTS SS-B	74 4XTS SS-W 74 4XTS SS-B
Black Nickel 	Black Nickel	Black	78 1XTS BK-B	78 2XTS BK-B	78 3XTS BK-B	78 4XTS BK-B
Pearl Oyster 	Pearl Oyster	White	-	-	-	-

EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



1 Module EuroFix Plate

Nominal Plate Size:
88 x 88 mm
Aperture: 25 x 50 mm
Technical Insert
Reference: **PLT**
Product Code



2 Module EuroFix Plate

Nominal Plate Size:
88 x 88 mm
Aperture: 50 x 50 mm
Technical Insert
Reference: **PLT**
Product Code



3 Module EuroFix Plate

Nominal Plate Size:
144 x 85 mm
Aperture: 75 x 50 mm
Technical Insert
Reference: **PLT**
Product Code



4 Module EuroFix Plate

Nominal Plate Size:
144 x 85 mm
Aperture: 100 x 50 mm
Technical Insert
Reference: **PLT**
Product Code

Plate Finish

Bright Chrome



77 EURO1

77 EURO2

77 EURO3

77 EURO4

Satin Chrome



76 EURO1

76 EURO2

76 EURO3

76 EURO4

Polished Brass



71 EURO1

71 EURO2

71 EURO3

71 EURO4

Satin Brass



72 EURO1

72 EURO2

72 EURO3

72 EURO4

Antique Brass



79 EURO1

79 EURO2

79 EURO3

79 EURO4

Bright Stainless



73 EURO1

73 EURO2

73 EURO3

73 EURO4

Satin Stainless



74 EURO1

74 EURO2

74 EURO3

74 EURO4

Black Nickel



78 EURO1

78 EURO2

78 EURO3

78 EURO4

Pearl Oyster



7P EURO1

7P EURO2

7P EURO3

7P EURO4



73 6GP

GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the Grid Fix insert fitted - please see the GRID-IT section for our complete range of inserts.



1 gang Aperture Grid Fix Plate

Nominal Plate Size: 88 x 88 mm
Technical Insert Reference: **PLT**
Product Code



2 gang Aperture Grid Fix Plate

Nominal Plate Size: 88 x 88 mm
Technical Insert Reference: **PLT**
Product Code



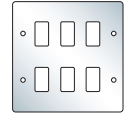
3 gang Aperture Grid Fix Plate

Nominal Plate Size: 144 x 85 mm
Technical Insert Reference: **PLT**
Product Code



4 gang Aperture Grid Fix Plate

Nominal Plate Size: 144 x 85 mm
Technical Insert Reference: **PLT**
Product Code



6 gang Aperture Grid Fix Plate

Nominal Plate Size: 146 x 146 mm
Technical Insert Reference: **PLT**
Product Code

Plate Finish

Gloss White



Bright Chrome



Satin Chrome



Polished Brass



Satin Brass



Antique Brass



Bright Stainless



Satin Stainless Lacquered



Black Nickel

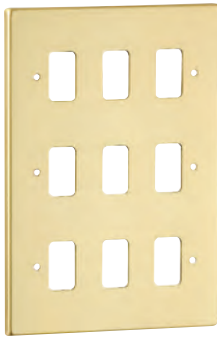


Pearl Oyster

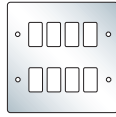


GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the Grid Fix insert fitted - please see the GRID-IT section for our complete range of inserts.



72 9GP

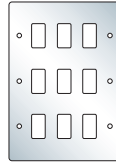


8 gang Aperture Grid Fix Plate

Nominal Plate Size: 146 x 146 mm

Technical Insert Reference: **PLT**

Product Code

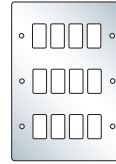


9 gang Aperture Grid Fix Plate

Nominal Plate Size: 146 x 210 mm

Technical Insert Reference: **PLT**

Product Code



12 gang Aperture Grid Fix Plate

Nominal Plate Size: 146 x 210 mm

Technical Insert Reference: **PLT**

Product Code

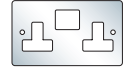


1 gang 13A Aperture Grid Fix Plate (Grid supplied with Insert)

Nominal Plate Size: 88 x 88 mm

Technical Insert Reference: **PLT**

Product Code



2 gang 13A Aperture Grid Fix Plate (Grid supplied with Insert)

Nominal Plate Size: 144 x 85 mm

Technical Insert Reference: **PLT**

Product Code

Plate Finish

Gloss White



Bright Chrome



Satin Chrome



Polished Brass



Satin Brass



Antique Brass



Bright Stainless



Satin Stainless Lacquered



Black Nickel



Pearl Oyster

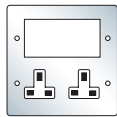


EuroFix Media Plates complete with 13A Unswitched Power Sockets

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



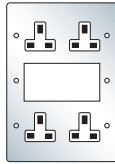
73 MED1 W



Media Plate EURO4 Aperture with 2 x 13A Unswitched Sockets

Supplied with Back Box
133 x 132 x 40 mm with Phase Barrier
Nominal Plate Size: 146 x 146 mm
Aperture: 100 x 50 mm
Technical Insert Reference: **MED1**

Product Code



Media Plate EURO4 Aperture with 4 x 13A Unswitched Sockets

Supplied with Back Box
133 x 194 x 40 mm with Phase Barrier
Nominal Plate Size: 146 x 210 mm
Aperture: 100 x 50 mm
Technical Insert Reference: **MED2**

Product Code

Plate Finish	Insert Colour	Product Code	Product Code
Bright Chrome	White Plastic Black Plastic	77 MED1 W 77 MED1 B	77 MED2 W 77 MED2 B
Satin Chrome	White Plastic Black Plastic	76 MED1 W 76 MED1 B	76 MED2 W 76 MED2 B
Polished Brass	White Plastic Black Plastic	71 MED1 W 71 MED1 B	71 MED2 W 71 MED2 B
Satin Brass	White Plastic Black Plastic	72 MED1 W 72 MED1 B	72 MED2 W 72 MED2 B
Bright Stainless	White Plastic Black Plastic	73 MED1 W 73 MED1 B	73 MED2 W 73 MED2 B
Satin Stainless	White Plastic Black Plastic	74 MED1 W 74 MED1 B	74 MED2 W 74 MED2 B

Blank Plates



71 BPS



Single Blank Plate

Nominal Plate Size: 88 x 88 mm
Technical Insert Reference: **PLT**
Product Code



Double Blank Plate

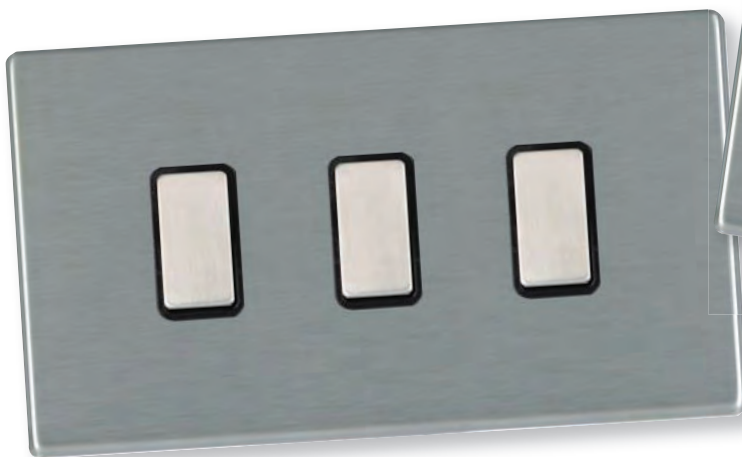
Nominal Plate Size: 144 x 85 mm
Technical Insert Reference: **PLT**
Product Code

Plate Finish	Product Code	Product Code
Bright Chrome	77 BPS	77 BPD
Satin Chrome	76 BPS	76 BPD
Polished Brass	71 BPS	71 BPD
Satin Brass	72 BPS	72 BPD
Antique Brass	79 BPS	79 BPD
Bright Stainless	73 BPS	73 BPD
Satin Stainless	74 BPS	74 BPD
Black Nickel	78 BPS	78 BPD
Pearl Oyster	7P BPS	7P BPD

A seamless finish

Hamilton's Hartland CFX® range features classic yet contemporary plates with a patented concealed fixing system. Because of this sleek and modern style it was specified for a high profile, luxury development on the Isle of Man.

Sockets, television points, media plates and shaving sockets in a flawless satin stainless steel finish with contrasting black inserts featured throughout the luxuriously designed apartments, the silver and black design complementing other items such as the widescreen televisions and kitchen appliances. The unique, concealed fixing system helps emphasise the elegant look, with no visible screws interrupting the smooth plates to blend seamlessly into the interior scheme.



Concealed Fixing Accessories on Stylish Slim Plates

Slim and stylish with soft rounded edges, the Hartland CFX® range helps provide the finishing touch to any project. The face plates are firmly held in place to the back frame with a patented 4 point clipping system, concealing the fixings for a seamless finish.

- Six superb finishes
- Choice of complementary switch insert finishes
- Concealed fixing
- Comprehensive range of electrical accessories
- Grid Fix and Euro Fix options are also available (see separate GRID-IT and EuroFix sections)



77C R22 BC-B



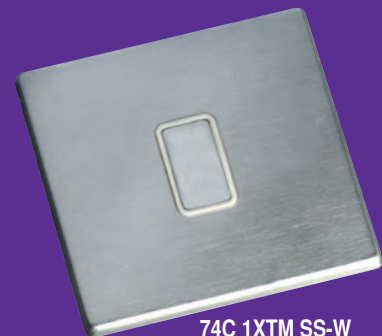
71C R23 PB-W



72C T22



79C DPN AB-B



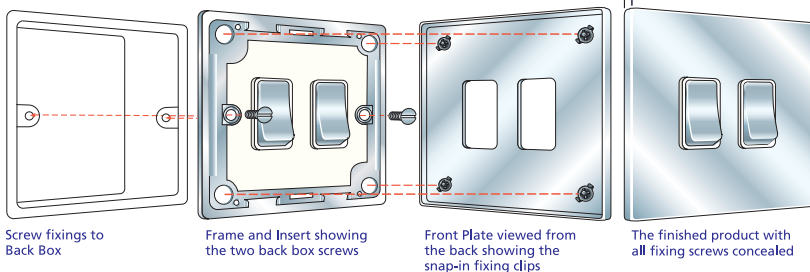
74C 1XTM SS-W



78C SPN BK-B

Hamilton Hartland CFX® Concealed Fixing

Plate depth 5 mm including gasket



Concealed Fixing Rocker Switches



1 gang 10AX 2 way Rocker

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R21**
Product Code



2 gang 10AX 2 way Rocker

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R22**
Product Code



3 gang 10AX 2 way Rocker

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R23**
Product Code

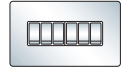


4 gang 10AX 2 way Rocker

Nom. Plate Size:
145 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R24**
Product Code









6 gang 10AX 2 way Rocker

Nom. Plate Size:
145 x 86mm

Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **R26**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour	1 gang 10AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R21 Product Code	2 gang 10AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R22 Product Code	3 gang 10AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R23 Product Code	4 gang 10AX 2 way Rocker Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R24 Product Code	6 gang 10AX 2 way Rocker Nom. Plate Size: 145 x 86mm Min. Wall Box Depth 25 mm Technical Insert Reference: R26 Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	77C R21 BC-W 77C R21 BC-B	77C R22 BC-W 77C R22 BC-B	77C R23 BC-W 77C R23 BC-B	77C R24 BC-W 77C R24 BC-B	77C R26 BC-W 77C R26 BC-B
Polished Brass 	Polished Brass Polished Brass	White Black	71C R21 PB-W 71C R21 PB-B	71C R22 PB-W 71C R22 PB-B	71C R23 PB-W 71C R23 PB-B	71C R24 PB-W 71C R24 PB-B	71C R26 PB-W 71C R26 PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	72C R21 SB-W 72C R21 SB-B	72C R22 SB-W 72C R22 SB-B	72C R23 SB-W 72C R23 SB-B	72C R24 SB-W 72C R24 SB-B	72C R26 SB-W 72C R26 SB-B
Antique Brass 	Antique Brass	Black	79C R21 AB-B	79C R22 AB-B	79C R23 AB-B	79C R24 AB-B	79C R26 AB-B
Satin Stainless Effect 	Satin Stainless Satin Stainless	White Black	74C R21 SS-W 74C R21 SS-B	74C R22 SS-W 74C R22 SS-B	74C R23 SS-W 74C R23 SS-B	74C R24 SS-W 74C R24 SS-B	74C R26 SS-W 74C R26 SS-B
Black Nickel 	Black Nickel	Black	78C R21 BK-B	78C R22 BK-B	78C R23 BK-B	78C R24 BK-B	78C R26 BK-B

Concealed Fixing Rocker Switches



1 gang 10AX Intermediate Rocker

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 25 mm

Technical Insert Reference: **R31**
Product Code

2 gang 10AX Intermediate Rocker

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 25 mm

Technical Insert Reference: **R32**
Product Code

1 gang 10AX Push To Make/Break Retractive Rocker







Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 25 mm

Technical Insert Reference: **GRRT**
Product Code

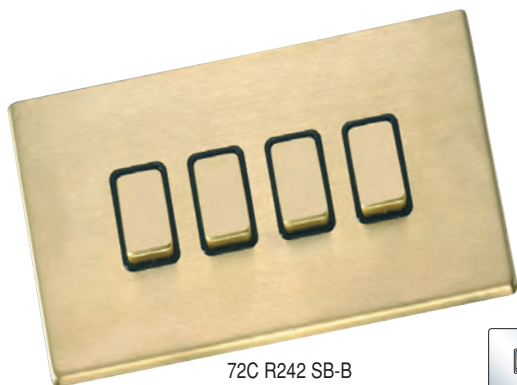
1 gang 10A Triple Pole Rocker

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TP**
Product Code



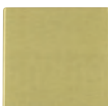



Plate Finish	Insert Finish	Insert Surround Colour	Technical Insert Reference: R31 Product Code	Technical Insert Reference: R32 Product Code	Technical Insert Reference: GRRT Product Code	Technical Insert Reference: TP Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	77C R31 BC-W 77C R31 BC-B - -	77C R32 BC-W 77C R32 BC-B - -	77C RRT BC-W 77C RRT BC-B - -	- - 77C TP WH-W 77C TP BL-B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	71C R31 PB-W 71C R31 PB-B - -	71C R32 PB-W 71C R32 PB-B - -	71C RRT PB-W 71C RRT PB-B - -	- - 71C TP WH-W 71C TP BL-B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	72C R31 SB-W 72C R31 SB-B - -	72C R32 SB-W 72C R32 SB-B - -	72C RRT SB-W 72C RRT SB-B - -	- - 72C TP WH-W 72C TP BL-B
Antique Brass 	Antique Brass Black Plastic	Black Black	79C R31 AB-B -	79C R32 AB-B -	79C RRT AB-B -	- 79C TP BL-B
Satin Stainless Effect 	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	74C R31 SS-W 74C R31 SS-B - -	74C R32 SS-W 74C R32 SS-B - -	74C RRT SS-W 74C RRT SS-B - -	- - 74C TP WH-W 74C TP BL-B
Black Nickel 	Black Nickel Black Plastic	Black Black	78C R31 BK-B -	78C R32 BK-B -	78C RRT BK-B -	- 78C TP BL-B

Concealed Fixing Rocker Switches



72C R242 SB-B



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 20AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R212 Product Code	2 gang 20AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R222 Product Code	3 gang 20AX 2 way Rocker Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R232 Product Code	4 gang 20AX 2 way Rocker Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R242 Product Code	1 gang 20AX Intermediate Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R312 Product Code	2 gang 20AX Intermediate Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R322 Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	77C R212 BC-W 77C R212 BC-B	77C R222 BC-W 77C R222 BC-B	77C R232 BC-W 77C R232 BC-B	77C R242 BC-W 77C R242 BC-B	77C R312 BC-W 77C R312 BC-B	77C R322 BC-W 77C R322 BC-B
Polished Brass 	Polished Brass Polished Brass	White Black	71C R212 PB-W 71C R212 PB-B	71C R222 PB-W 71C R222 PB-B	71C R232 PB-W 71C R232 PB-B	71C R242 PB-W 71C R242 PB-B	71C R312 PB-W 71C R312 PB-B	71C R322 PB-W 71C R322 PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	72C R212 SB-W 72C R212 SB-B	72C R222 SB-W 72C R222 SB-B	72C R232 SB-W 72C R232 SB-B	72C R242 SB-W 72C R242 SB-B	72C R312 SB-W 72C R312 SB-B	72C R322 SB-W 72C R322 SB-B
Antique Brass 	Antique Brass	Black	79C R212 AB-B	79C R222 AB-B	79C R232 AB-B	79C R242 AB-B	79C R312 AB-B	79C R322 AB-B
Satin Stainless Effect 	Satin Stainless Satin Stainless	White Black	74C R212 SS-W 74C R212 SS-B	74C R222 SS-W 74C R222 SS-B	74C R232 SS-W 74C R232 SS-B	74C R242 SS-W 74C R242 SS-B	74C R312 SS-W 74C R312 SS-B	74C R322 SS-W 74C R322 SS-B
Black Nickel 	Black Nickel	Black	78C R212 BK-B	78C R222 BK-B	78C R232 BK-B	78C R242 BK-B	78C R312 BK-B	78C R322 BK-B



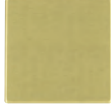



Hamilton® Hartland CFX®

Concealed Fixing Toggle Switches



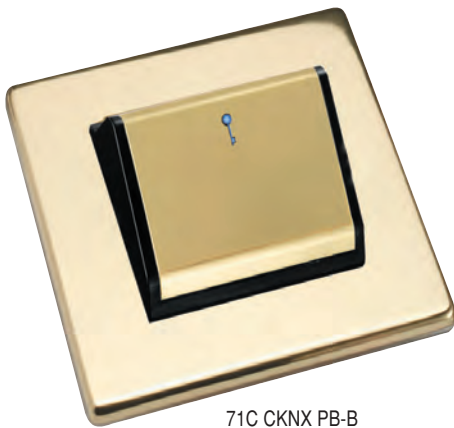
74C T23



Plate Finish	Insert Finish	1 gang 20AX 2 way Toggle Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T21 Product Code	2 gang 20AX 2 way Toggle Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T22 Product Code	3 gang 20AX 2 way Toggle Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T23 Product Code	4 gang 20AX 2 way Toggle Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T24 Product Code	1 gang 20AX Intermediate Toggle Nom. Plate Size: 86 x 86mm Min. Wall Box Depth 35 mm Technical Insert Reference: T31 Product Code
Bright Chrome 	Bright Chrome	77C T21	77C T22	77C T23	77C T24	77C T31
Polished Brass 	Polished Brass	71C T21	71C T22	71C T23	71C T24	71C T31
Satin Brass 	Satin Brass	72C T21	72C T22	72C T23	72C T24	72C T31
Antique Brass 	Antique Brass	79C T21	79C T22	79C T23	79C T24	79C T31
Satin Stainless Effect 	Satin Stainless	74C T21	74C T22	74C T23	74C T24	74C T31
Black Nickel 	Black Nickel	78C T21	78C T22	78C T23	78C T24	78C T31

Concealed Fixing Hotel Card Switch with LED

Adjustable Time Delay 10 seconds - 5 minutes. Suitable for 44 mm and 54 mm width hotel Key Cards.



71C CKNX PB-B









**1 gang
10A (6AX)
On/Off with
Blue LED
Locator**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **C11**
Product Code

**1 gang 12-24V
AC/DC +/-10%
On/Off with
Blue LED
Locator (Suitable
for KNX BUS
System)**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **CKNX**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour		
Bright Chrome 	Bright Chrome Bright Chrome	White Black	77C C11 BC-W 77C C11 BC-B	77C CKNX BC-W 77C CKNX BC-B
Polished Brass 	Polished Brass Polished Brass	White Black	71C C11 PB-W 71C C11 PB-B	71C CKNX PB-W 71C CKNX PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	72C C11 SB-W 72C C11 SB-B	72C CKNX SB-W 72C CKNX SB-B
Antique Brass 	Antique Brass	Black	79C C11 AB-B	79C CKNX AB-B
Satin Stainless Effect 	Satin Stainless Satin Stainless	White Black	74C C11 SS-W 74C C11 SS-B	74C CKNX SS-W 74C CKNX SS-B
Black Nickel 	Black Nickel	Black	78C C11 BK-B	78C CKNX BK-B

Concealed Fixing Key Switches



77C KEL W



1 gang 20AX 2 way Key Switch

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **K21**
Product Code



1 gang 20AX 2 way Key Switch "EMG LTG TEST"

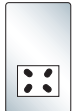
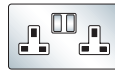
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **KEL**
Product Code

Plate Finish	Insert Colour		
Bright Chrome 	White Plastic Black Plastic	77C K21 W 77C K21 B	77C KEL W 77C KEL B
Polished Brass 	White Plastic Black Plastic	71C K21 W 71C K21 B	71C KEL W 71C KEL B
Satin Brass 	White Plastic Black Plastic	72C K21 W 72C K21 B	72C KEL W 72C KEL B
Antique Brass 	Black Plastic	79C K21 B	79C KEL B
Satin Stainless Effect 	White Plastic Black Plastic	74C K21 W 74C K21 B	74C KEL W 74C KEL B
Black Nickel 	Black Plastic	78C K21 B	78C KEL B

Concealed Fixing Power Sockets



78C SS1 BK-B



1 gang 13A Double Pole Switched Socket

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm

Technical Insert Reference: **SS1**
Product Code

2 gang 13A Double Pole Switched Socket

Nom. Plate Size: 145 x 86 mm
Min. Wall Box Depth: 35 mm

Technical Insert Reference: **SS2**
Product Code

1 gang 2A Unswitched Socket

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm

Technical Insert Reference: **US2**
Product Code

1 gang 5A Unswitched Socket

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm

Technical Insert Reference: **US5**
Product Code

1 gang 13A Unswitched Socket

Nom. Plate Size: 86 X 86 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **US13**
Product Code

Shaver 2 gang 13A Unswitched Socket







Nom. Plate Size: 145 x 86mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **US99**
Product Code

Dual Voltage Unswitched Socket

Nom. Plate Size: 86 x 145 mm
Min. Wall Box Depth 47 mm

Technical Insert Reference: **SHS**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour	1 gang 13A Double Pole Switched Socket Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS1 Product Code	2 gang 13A Double Pole Switched Socket Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS2 Product Code	1 gang 2A Unswitched Socket Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US2 Product Code	1 gang 5A Unswitched Socket Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US5 Product Code	1 gang 13A Unswitched Socket Nom. Plate Size: 86 X 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: US13 Product Code	Shaver 2 gang 13A Unswitched Socket Nom. Plate Size: 145 x 86mm Min. Wall Box Depth 35 mm Technical Insert Reference: US99 Product Code	Dual Voltage Unswitched Socket Nom. Plate Size: 86 x 145 mm Min. Wall Box Depth 47 mm Technical Insert Reference: SHS Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	77C SS1 BC-W 77C SS1 BC-B - -	77C SS2 BC-W 77C SS2 BC-B - -	- - 77C US2 W 77C US2 B	- - 77C US5 W 77C US5 B	- - 77C US13 W 77C US13 B	- - 77C US99 W 77C US99 B	- - 77C SHS W 77C SHS B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	71C SS1 PB-W 71C SS1 PB-B - -	71C SS2 PB-W 71C SS2 PB-B - -	- - 71C US2 W 71C US2 B	- - 71C US5 W 71C US5 B	- - 71C US13 W 71C US13 B	- - 71C US99 W 71C US99 B	- - 71C SHS W 71C SHS B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	72C SS1 SB-W 72C SS1 SB-B - -	72C SS2 SB-W 72C SS2 SB-B - -	- - 72C US2 W 72C US2 B	- - 72C US5 W 72C US5 B	- - 72C US13 W 72C US13 B	- - 72C US99 W 72C US99 B	- - 72C SHS W 72C SHS B
Antique Brass 	Antique Brass Black Plastic	Black Black	79C SS1 AB-B -	79C SS2 AB-B -	- 79C US2 B	- 79C US5 B	- 79C US13 B	- 79C US99 B	- 79C SHS B
Satin Stainless Effect 	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	74C SS1 SS-W 74C SS1 SS-B - -	74C SS2 SS-W 74C SS2 SS-B - -	- - 74C US2 W 74C US2 B	- - 74C US5 W 74C US5 B	- - 74C US13 W 74C US13 B	- - 74C US99 W 74C US99 B	- - 74C SHS W 74C SHS B
Black Nickel 	Black Nickel Black Plastic	Black Black	78C SS1 BK-B -	78C SS2 BK-B -	- 78C US2 B	- 78C US5 B	- -	- -	- 78C SHS B

Concealed Fixing Television Coaxial Sockets



79C TVFM B



**1 gang
Non Isolated
TV
1 In/1 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TV**

Product Code

**Isolated
TV/FM
Diplexer
1 In/2 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVFM**

Product Code

**1 gang
Isolated
TV
1 In/1 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVI**

Product Code

**1 gang
Non Isolated
TV +
Satellite
2 In/2 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **TVSAT**

Product Code

**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
86 x 86mm

Min. Wall Box
Depth 35 mm

Technical Insert
Reference: **SATN**

Product Code

**1 gang
Isolated
Satellite**

Nom. Plate Size:
86 x 86mm

Min. Wall Box
Depth 35 mm

Technical Insert
Reference: **SATI**

Product Code

Plate Finish

Insert Colour

Bright Chrome

**White Plastic
Black Plastic**

77C TV W
77C TV B

77C TVFM W
77C TVFM B

77C TVI W
77C TVI B

77C TVSAT W
77C TVSAT B

77C SATN W
77C SATN B

77C SATI W
77C SATI B



Polished Brass

**White Plastic
Black Plastic**

71C TV W
71C TV B

71C TVFM W
71C TVFM B

71C TVI W
71C TVI B

71C TVSAT W
71C TVSAT B

71C SATN W
71C SATN B

71C SATI W
71C SATI B



Satin Brass

**White Plastic
Black Plastic**

72C TV W
72C TV B

72C TVFM W
72C TVFM B

72C TVI W
72C TVI B

72C TVSAT W
72C TVSAT B

72C SATN W
72C SATN B

72C SATI W
72C SATI B



Antique Brass

Black Plastic

79C TV B

79C TVFM B

79C TVI B

79C TVSAT B

79C SATN B

79C SATI B



**Satin Stainless
Effect**

**White Plastic
Black Plastic**

74C TV W
74C TV B

74C TVFM W
74C TVFM B

74C TVI W
74C TVI B

74C TVSAT W
74C TVSAT B

74C SATN W
74C SATN B

74C SATI W
74C SATI B



Black Nickel

Black Plastic

78C TV B

78C TVFM B

78C TVI B

78C TVSAT B

78C SATN B

78C SATI B



Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible



74C DTRID W

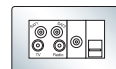


Plate Finish	Insert Colour	Non Isolated TV/FM Satellite Triplexer 1 In/3 Out Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTRID Product Code	1 gang Non Isolated TV (Female) Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTVF Product Code	1 gang Non Isolated TV (Male) Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTVM Product Code	1 gang Non Isolated Satellite Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT Product Code	Non Isolated TV/FM Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out Nom. Plate Size: 86 x 86mm Min. Wall Box Depth 35 mm Technical Insert Reference: DENT Product Code	Non Isolated TV/FM Satellite 1/ Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS Nom. Plate Size: 145 x 86mm Min. Wall Box Depth 35 mm Technical Insert Reference: DSAT+ Product Code
Bright Chrome 	White Plastic Black Plastic	77C DTRID W 77C DTRID B	77C DTVF W 77C DTVF B	77C DTVM W 77C DTVM B	77C DSAT W 77C DSAT B	77C DENT W 77C DENT B	77C DSAT+ W 77C DSAT+ B
Polished Brass 	White Plastic Black Plastic	71C DTRID W 71C DTRID B	71C DTVF W 71C DTVF B	71C DTVM W 71C DTVM B	71C DSAT W 71C DSAT B	71C DENT W 71C DENT B	71C DSAT+ W 71C DSAT+ B
Satin Brass 	White Plastic Black Plastic	72C DTRID W 72C DTRID B	72C DTVF W 72C DTVF B	72C DTVM W 72C DTVM B	72C DSAT W 72C DSAT B	72C DENT W 72C DENT B	72C DSAT+ W 72C DSAT+ B
Antique Brass 	Black Plastic	79C DTRID B	79C DTVF B	79C DTVM B	79C DSAT B	79C DENT B	79C DSAT+ B
Satin Stainless Effect 	White Plastic Black Plastic	74C DTRID W 74C DTRID B	74C DTVF W 74C DTVF B	74C DTVM W 74C DTVM B	74C DSAT W 74C DSAT B	74C DENT W 74C DENT B	74C DSAT+ W 74C DSAT+ B
Black Nickel 	Black Plastic	78C DTRID B	78C DTVF B	78C DTVM B	78C DSAT B	78C DENT B	78C DSAT+ B

Concealed Fixing Telephone and Data Outlets



77C J12 W



1 gang Telephone Master

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: **TCM**

Product Code



1 gang Telephone Slave

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: **TCS**

Product Code



1 gang RJ12 Outlet Unshielded

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **J12**

Product Code



2 gang RJ12 Outlet Unshielded

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **2J12**

Product Code



1 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 86 x 86mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **J45**

Product Code



2 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 86 x 86mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **2J45**

Product Code

Plate Finish

Insert Colour

Bright Chrome



White Plastic
Black Plastic

77C TCM W
77C TCM B

77C TCS W
77C TCS B

77C J12 W
77C J12 B

77C 2J12 W
77C 2J12 B

77C J45 W
77C J45 B

77C 2J45 W
77C 2J45 B

Polished Brass



White Plastic
Black Plastic

71C TCM W
71C TCM B

71C TCS W
71C TCS B

71C J12 W
71C J12 B

71C 2J12 W
71C 2J12 B

71C J45 W
71C J45 B

71C 2J45 W
71C 2J45 B

Satin Brass



White Plastic
Black Plastic

72C TCM W
72C TCM B

72C TCS W
72C TCS B

72C J12 W
72C J12 B

72C 2J12 W
72C 2J12 B

72C J45 W
72C J45 B

72C 2J45 W
72C 2J45 B

Antique Brass



Black Plastic

79C TCM B

79C TCS B

79C J12 B

79C 2J12 B

79C J45 B

79C 2J45 B

Satin Stainless Effect



White Plastic
Black Plastic

74C TCM W
74C TCM B

74C TCS W
74C TCS B

74C J12 W
74C J12 B

74C 2J12 W
74C 2J12 B

74C J45 W
74C J45 B

74C 2J45 W
74C 2J45 B

Black Nickel



Black Plastic

78C TCM B

78C TCS B

78C J12 B

78C 2J12 B

78C J45 B






78C 2J45 B

Concealed Fixing Double Pole Switches



72C DPN SB-B



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 20AX Double Pole Rocker + Neon Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: DPN Product Code	1 gang 45A Double Pole Red Rocker + Neon Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45N Product Code	45A Double Pole Red Rocker + Neon + 13A Switched Socket Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45SS1 Product Code
Bright Chrome 	Bright Chrome Bright Chrome Red Plastic Red Plastic	White Black White Black	77C DPN BC-W 77C DPN BC-B - -	- - 77C 45N W 77C 45N B	77C 45SS1 BC-W 77C 45SS1 BC-B - -
Polished Brass 	Polished Brass Polished Brass Red Plastic Red Plastic	White Black White Black	71C DPN PB-W 71C DPN PB-B - -	- - 71C 45N W 71C 45N B	71C 45SS1 PB-W 71C 45SS1 PB-B - -
Satin Brass 	Satin Brass Satin Brass Red Plastic Red Plastic	White Black White Black	72C DPN SB-W 72C DPN SB-B - -	- - 72C 45N W 72C 45N B	72C 45SS1 SB-W 72C 45SS1 SB-B - -
Antique Brass 	Antique Brass Red Plastic	Black Black	79C DPN AB-B -	- 79C 45N B	79C 45SS1 AB-B -
Satin Stainless Effect 	Satin Stainless Satin Stainless Red Plastic Red Plastic	White Black White Black	74C DPN SS-W 74C DPN SS-B - -	- - 74C 45N W 74C 45N B	74C 45SS1 SS-W 74C 45SS1 SS-B - -
Black Nickel 	Black Nickel Red Plastic	Black Black	78C DPN BK-B -	- 78C 45N B	78C 45SS1 BK-B -

Concealed Fixing Connection Units



78C SPN BK-B



1 gang 13A Double Pole Fused Spur+ Neon

Nom. Plate Size:

86 x 86 mm

Min. Wall Box

Depth: 35 mm

Technical Insert

Reference: **SPN**

Product Code



1 gang 13A Fuse with Red Neon Halo

Nom. Plate Size:

86 x 86 mm







Min. Wall Box

Depth 35 mm

Technical Insert

Reference: **FN**

Product Code

Plate Finish	Insert Finish	Insert Surround Colour	Technical Insert Reference: SPN Product Code	Technical Insert Reference: FN Product Code
Bright Chrome 	Bright Chrome Bright Chrome Bright Chrome	White Black Red Neon	77C SPN BC-W 77C SPN BC-B –	– – 77C FN BC-R
Polished Brass 	Polished Brass Polished Brass Polished Brass	White Black Red Halo	71C SPN PB-W 71C SPN PB-B –	– – 71C FN PB-R
Satin Brass 	Satin Brass Satin Brass Satin Brass	White Black Red Halo	72C SPN SB-W 72C SPN SB-B –	– – 72C FN SB-R
Antique Brass 	Antique Brass Antique Brass	Black Red Halo	79C SPN AB-B –	– 79C FN AB-R
Satin Stainless Effect 	Satin Stainless Satin Stainless Satin Stainless	White Black Red Halo	74C SPN SS-W 74C SPN SS-B –	– – 74C FN SS-R
Black Nickel 	Black Nickel Black Nickel	Black Red Halo	78C SPN BK-B –	– 78C FN BK-R

Concealed Fixing Leading Edge Push On/Off Resistive Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



79C 3X40



Plate Finish	Insert Finish	1 gang 400W 2 way Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X40 Product Code	2 gang 400W (Max. 300 watts per gang) Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2X40 Product Code	3 gang 400W 2 way Dimmer Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 3X40 Product Code	4 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 4X40 Product Code	1 gang 600W 2 way Dimmer Nom. Plate Size: 86 x 86mm Min. Wall Box Depth 35 mm Technical Insert Reference: 1X60 Product Code	1 gang 1000W 2 way Dimmer Nom. Plate Size: 145 x 86mm Min. Wall Box Depth 35 mm Technical Insert Reference: 1X1K Product Code
Bright Chrome 	Bright Chrome	77C 1X40	77C 2X40	77C 3X40	77C 4X40	77C 1X60	77C 1X1K
Polished Brass 	Polished Brass	71C 1X40	71C 2X40	71C 3X40	71C 4X40	71C 1X60	71C 1X1K
Satin Brass 	Satin Brass	72C 1X40	72C 2X40	72C 3X40	72C 4X40	72C 1X60	72C 1X1K
Antique Brass 	Antique Brass	79C 1X40	79C 2X40	79C 3X40	79C 4X40	79C 1X60	79C 1X1K
Satin Stainless Effect 	Satin Stainless	74C 1X40	74C 2X40	74C 3X40	74C 4X40	74C 1X60	74C 1X1K
Black Nickel 	Black Nickel	78C 1X40	78C 2X40	78C 3X40	78C 4X40	78C 1X60	78C 1X1K

Hamilton® Hartland CFX®

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



1 gang 200VA 2 way Dimmer

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1X2V**

Product Code







1 gang 300VA 2 way Dimmer

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1X3V**

Product Code

Plate Finish	Insert Finish		
Bright Chrome	Bright Chrome	77C 1X2V	77C 1X3V
			
Polished Brass	Polished Brass	71C 1X2V	71C 1X3V
			
Satin Brass	Satin Brass	72C 1X2V	72C 1X3V
			
Antique Brass	Antique Brass	79C 1X2V	79C 1X3V
			
Satin Stainless Effect	Satin Stainless	74C 1X2V	74C 1X3V
			
Black Nickel	Black Nickel	78C 1X2V	78C 1X3V
			

Concealed Fixing Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



71C 2XTE



**1 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1XTE**

Product Code

**2 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **2XTE**

Product Code

**3 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **3XTE**

Product Code

**4 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **4XTE**

Product Code

Plate Finish

Insert Finish

Bright Chrome

Bright Chrome

77C 1XTE

77C 2XTE

77C 3XTE

77C 4XTE



Polished Brass

Polished Brass

71C 1XTE

71C 2XTE

71C 3XTE

71C 4XTE



Satin Brass

Satin Brass

72C 1XTE

72C 2XTE

72C 3XTE

72C 4XTE



Antique Brass

Antique Brass

79C 1XTE

79C 2XTE

79C 3XTE

79C 4XTE



Satin Stainless Effect

Satin Stainless

74C 1XTE

74C 2XTE

74C 3XTE

74C 4XTE



Black Nickel

Black Nickel

78C 1XTE

78C 2XTE

78C 3XTE

78C 4XTE



Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



74C 2XTM SS-W



**1 gang
250W/210VA
Trailing Edge
Multi-Way
Touch Master
Dimmer**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1XTM**
Product Code



**2 gang
250W/210VA
Trailing Edge
Multi-Way
Touch Master
Dimmer**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **2XTM**
Product Code



**3 gang
250W/210VA
Trailing Edge
Multi-Way
Touch Master
Dimmer**

Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **3XTM**
Product Code



**4 gang
250W/210VA
Trailing Edge
Multi-Way
Touch Master
Dimmer**

Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm

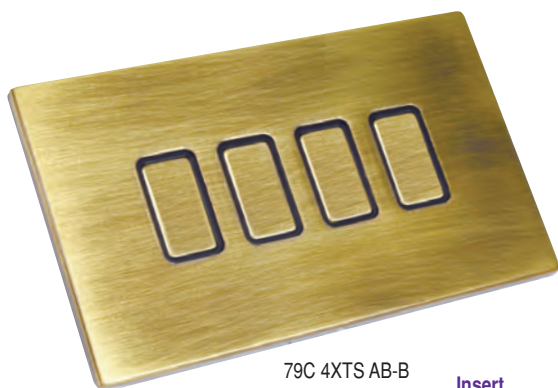
Technical Insert
Reference: **4XTM**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour	1XTM Product Code	2XTM Product Code	3XTM Product Code	4XTM Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	77C 1XTM BC-W 77C 1XTM BC-B	77C 2XTM BC-W 77C 2XTM BC-B	77C 3XTM BC-W 77C 3XTM BC-B	77C 4XTM BC-W 77C 4XTM BC-B
Polished Brass 	Polished Brass Polished Brass	White Black	71C 1XTM PB-W 71C 1XTM PB-B	71C 2XTM PB-W 71C 2XTM PB-B	71C 3XTM PB-W 71C 3XTM PB-B	71C 4XTM PB-W 71C 4XTM PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	72C 1XTM SB-W 72C 1XTM SB-B	72C 2XTM SB-W 72C 2XTM SB-B	72C 3XTM SB-W 72C 3XTM SB-B	72C 4XTM SB-W 72C 4XTM SB-B
Antique Brass 	Antique Brass	Black	79C 1XTM AB-B	79C 2XTM AB-B	79C 3XTM AB-B	79C 4XTM AB-B
Satin Stainless Effect 	Satin Stainless Satin Stainless	White Black	74C 1XTM SS-W 74C 1XTM SS-B	74C 2XTM SS-W 74C 2XTM SS-B	74C 3XTM SS-W 74C 3XTM SS-B	74C 4XTM SS-W 74C 4XTM SS-B
Black Nickel 	Black Nickel	Black	78C 1XTM BK-B	78C 2XTM BK-B	78C 3XTM BK-B	78C 4XTM BK-B

Concealed Fixing Touch Slave Controllers

Note: To only be used with Touch Master Dimmers Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%. Note: When using mains voltage halogen load transformers - maximum rating is 210VA.



79C 4XTS AB-B



1 gang Multi-Way Touch Slave Controller

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1XTS**
Product Code



2 gang Multi-Way Touch Slave Controller

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **2XTS**
Product Code



3 gang Multi-Way Touch Slave Controller

Nom. Plate Size:
145 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **3XTS**
Product Code



4 gang Multi-Way Touch Slave Controller

Nom. Plate Size:
145 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **4XTS**
Product Code

Plate Finish Insert Finish Insert Surround Colour

Bright Chrome



Bright Chrome
Bright Chrome
White
Black

77C 1XTS BC-W
77C 1XTS BC-B

77C 2XTS BC-W
77C 2XTS BC-B

77C 3XTS BC-W
77C 3XTS BC-B

77C 4XTS BC-W
77C 4XTS BC-B

Polished Brass



Polished Brass
Polished Brass
White
Black

71C 1XTS PB-W
71C 1XTS PB-B

71C 2XTS PB-W
71C 2XTS PB-B

71C 3XTS PB-W
71C 3XTS PB-B

71C 4XTS PB-W
71C 4XTS PB-B

Satin Brass



Satin Brass
Satin Brass
White
Black

72C 1XTS SB-W
72C 1XTS SB-B

72C 2XTS SB-W
72C 2XTS SB-B

72C 3XTS SB-W
72C 3XTS SB-B

72C 4XTS SB-W
72C 4XTS SB-B

Antique Brass



Antique Brass Black

79C 1XTS AB-B

79C 2XTS AB-B

79C 3XTS AB-B

79C 4XTS AB-B

Satin Stainless Effect



Satin Stainless
Satin Stainless
White
Black

74C 1XTS SS-W
74C 1XTS SS-B

74C 2XTS SS-W
74C 2XTS SS-B

74C 3XTS SS-W
74C 3XTS SS-B

74C 4XTS SS-W
74C 4XTS SS-B

Black Nickel



Black Nickel Black

78C 1XTS BK-B

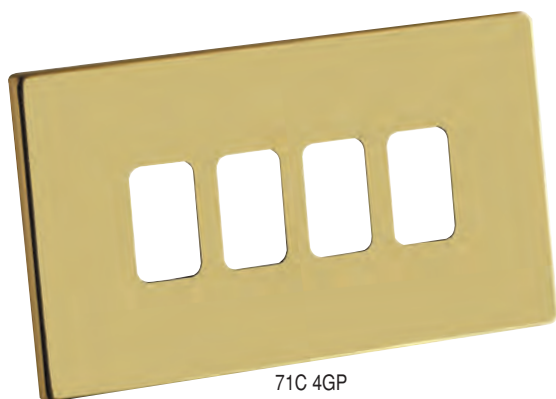
78C 2XTS BK-B

78C 3XTS BK-B

78C 4XTS BK-B

Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth dependant on GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.



1 gang Aperture Grid Fix Plate

Nom. Plate Size:
86 x 86 mm

Technical Insert
Reference: **PLT**

Product Code



2 gang Aperture Grid Fix Plate

Nom. Plate Size:
86 x 86 mm

Technical Insert
Reference: **PLT**

Product Code



3 gang Aperture Grid Fix Plate

Nom. Plate Size:
145 x 86 mm

Technical Insert
Reference: **PLT**

Product Code



4 gang Aperture Grid Fix Plate

Nom. Plate Size:
145 x 86 mm

Technical Insert
Reference: **PLT**

Product Code

Plate Finish

Bright Chrome



77C 1GP

77C 2GP

77C 3GP

77C 4GP

Polished Brass



71C 1GP

71C 2GP

71C 3GP

71C 4GP

Satin Brass



72C 1GP

72C 2GP

72C 3GP

72C 4GP

Antique Brass



79C 1GP

79C 2GP

79C 3GP

79C 4GP

Satin Stainless Effect



74C 1GP

74C 2GP

74C 3GP

74C 4GP

Black Nickel



78C 1GP

78C 2GP

78C 3GP

78C 4GP

Spare Grids complete with Gasket



1 gang Grid with Gasket

Nominal Size:
86 x 86 mm

Product Code

7C 1G



2 gang Grid with Gasket

Nominal Size:
86 x 86 mm

Product Code

7C 2G



3 gang Grid with Gasket

Nominal Size:
145 x 86 mm

Product Code

7C 3G



4 gang Grid with Gasket

Nominal Size:
145 x 86 mm





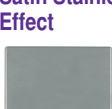
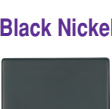
Product Code

7C 4G

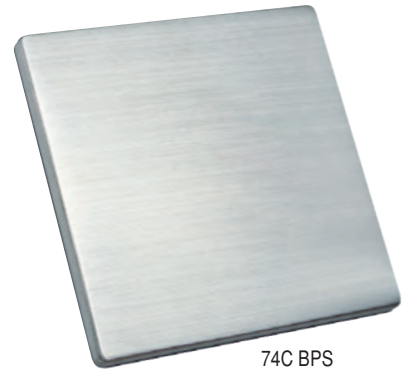
Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



Plate Finish	1 Module EuroFix Plate Nom. Plate Size: 86 x 86 mm Aperture: 25 x 50 mm Technical Insert Reference: PLT Product Code	2 Module EuroFix Plate Nom. Plate Size: 86 x 86 mm Aperture: 50 x 50 mm Technical Insert Reference: PLT Product Code	3 Module Eurofix Plate Nom. Plate Size: 145 x 86 mm Aperture: 75 x 50 mm Technical Insert Reference: PLT Product Code	4 Module EuroFix Plate Nom. Plate Size: 145 x 86 mm Aperture: 100 x 50 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	77C EURO1	77C EURO2	77C EURO3	77C EURO4
Polished Brass 	71C EURO1	71C EURO2	71C EURO3	71C EURO4
Satin Brass 	72C EURO1	72C EURO2	72C EURO3	72C EURO4
Antique Brass 	79C EURO1	79C EURO2	79C EURO3	79C EURO4
Satin Stainless Effect 	74C EURO1	74C EURO2	74C EURO3	74C EURO4
Black Nickel 	78C EURO1	78C EURO2	78C EURO3	78C EURO4

Concealed Fixing Blank Plates



74C BPS



Plate Finish	Single Blank Plate Nom. Plate Size: 86 x 86 mm Technical Insert Reference: PLT Product Code	Double Blank Plate Nom. Plate Size: 145 x 86 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	77C BPS	77C BPD
Polished Brass 	71C BPS	71C BPD
Satin Brass 	72C BPS	72C BPD
Antique Brass 	79C BPS	79C BPD
Satin Stainless Effect 	74C BPS	74C BPD
Black Nickel 	78C BPS	78C BPD

Hamilton® Hartland CFX® Colours

Concealed Fixing Accessories on glossy Colour Slim Plates

The Hartland CFX® Colours range will enhance any surrounding and its patented concealed fixing system affords seamless styling and sophistication. It has a sleek finish that is attractive and tactile, whilst the practical robust plastic provides a lower priced alternative to the metal designs.

- A member of the Hartland 'family'
- Practical, robust plastic
- Concealed fixing
- Comprehensive range of electrical accessories
- Further flexibility for the cost-conscious designer
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)



7WC TCM W



7WC C11 WH-W



7WC R22 WH-W



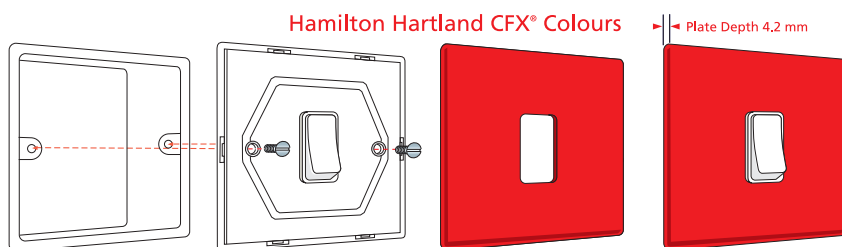
7RC K21 WH-W



7RC R23 WH-W














7BC 45N B



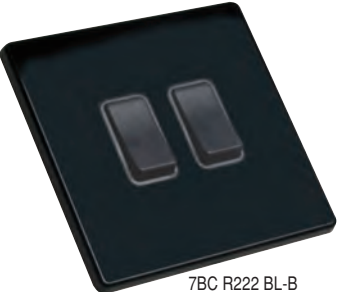









Hamilton® *fashion, finish, function and flexibility*

Hamilton® Hartland CFX® Colours

Concealed Fixing Rocker Switches on Colour Plates

 <p>7WC R21 WH-W</p>							
	Plate Colour	Insert and Surround Colour	1 gang 10AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R21 Product Code	2 gang 10AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R22 Product Code	3 gang 10AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R23 Product Code	4 gang 10AX 2 way Rocker Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R24 Product Code	1 gang 10AX Intermediate Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R31 Product Code
White Plastic	White Plastic	7WC R21 WH-W	7WC R22 WH-W	7WC R23 WH-W	7WC R24 WH-W	7WC R31 WH-W	7WC TP WH-W
							
Black Plastic	Black Plastic	7BC R21 BL-B	7BC R22 BL-B	7BC R23 BL-B	7BC R24 BL-B	7BC R31 BL-B	7BC TP BL-B
							
Red Plastic	White Plastic	7RC R21 WH-W	7RC R22 WH-W	7RC R23 WH-W	7RC R24 WH-W	7RC R31 WH-W	7RC TP WH-W
							
Red Plastic	Black Plastic	7RC R21 BL-B	7RC R22 BL-B	7RC R23 BL-B	7RC R24 BL-B	7RC R31 BL-B	7RC TP BL-B
							

Concealed Fixing Rocker Switches on Colour Plates

 <p>7BC R222 BL-B</p>						
	Plate Colour	Insert and Surround Colour	1 gang 20AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R212 Product Code	2 gang 20AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R222 Product Code	3 gang 20AX 2 way Rocker Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R232 Product Code	4 gang 20AX 2 way Rocker Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R242 Product Code
White Plastic	White Plastic	7WC R212 WH-W	7WC R222 WH-W	7WC R232 WH-W	7WC R242 WH-W	7WC R312 WH-W
						
Black Plastic	Black Plastic	7BC R212 BL-B	7BC R222 BL-B	7BC R232 BL-B	7BC R242 BL-B	7BC R312 BL-B
						
Red Plastic	White Plastic	7RC R212 WH-W	7RC R222 WH-W	7RC R232 WH-W	7RC R242 WH-W	7RC R312 WH-W
						
Red Plastic	Black Plastic	7RC R212 BL-B	7RC R222 BL-B	7RC R232 BL-B	7RC R242 BL-B	7RC R312 BL-B
						

Hartland CFX R21 is a UK Registered Design Certificate No. 302446
Hartland CFX SS2 is a UK Registered Design Certificate No. 302445

Hartland CFX R21 is a Chinese Registered Design Certificate No. 605758
Hartland CFX SS2 is a Chinese Registered Design Certificate No. 659289

Concealed Fixing Key Switches on Colour Plates



7RC K21 W



1 gang 20AX Key Switch
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 25 mm
 Technical Insert Reference: **K21**
Product Code

Plate Colour **Insert and Surround Colour**

White Plastic **White Plastic** 7WC K21 W



Black Plastic **Black Plastic** 7BC K21 B



Red Plastic **White Plastic** 7RC K21 W



Red Plastic **Black Plastic** 7RC K21 B



Concealed Fixing Hotel Card Switches with LED on Colour Plates



7WC C11 WH-W



1 gang 10A (6AX) On/Off with Blue LED Locator
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **C11**
Product Code

1 gang 12-24V AC/DC +/- 10% On/Off with Blue LED Locator (Suitable for KNX BUS System)
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **CKNX**
Product Code

Plate Colour **Insert and Surround Colour**

White Plastic **White Plastic** 7WC C11 WH-W 7WC CKNX WH-W



Black Plastic **Black Plastic** 7BC C11 BL-B 7BC CKNX BL-B



Red Plastic **White Plastic** 7RC C11 WH-W 7RC CKNX WH-W



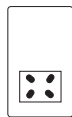
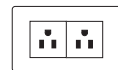
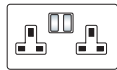
Red Plastic **Black Plastic** 7RC C11 BL-B 7RC CKNX BL-B



Concealed Fixing Power Sockets on Colour Plates



7WC SS2 WH-W



1 gang 13A Double Pole Switched Socket
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **SS1**
Product Code

2 gang 13A Double Pole Switched Socket
 Nom. Plate Size: 145 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **SS2**
Product Code

1 gang 5A Unswitched Socket
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **US5**
Product Code

1 gang 16A German Unswitched Socket
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 47 mm
 Technical Insert Reference: **6126**
Product Code

1 gang 15A American Unswitched Socket
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **5258**
Product Code

2 gang 15A American Unswitched Socket
 Nom. Plate Size: 145 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **5320**
Product Code

Shaver Dual Voltage Unswitched Socket
 Nom. Plate Size: 86 x 145 mm
 Min. Wall Box Depth: 47 mm
 Technical Insert Reference: **SHS**
Product Code

Plate Colour **Insert and Surround Colour**

White Plastic **White Plastic** 7WC SS1 WH-W 7WC SS2 WH-W 7WC US5 W 7WC 6126 W 7WC 5258 W 7WC 5320 W 7WC SHS W



Black Plastic **Black Plastic** 7BC SS1 BL-B 7BC SS2 BL-B 7BC US5 B 7BC 6126 B 7BC 5258 B 7BC 5320 B 7BC SHS B



Red Plastic **White Plastic** 7RC SS1 WH-W 7RC SS2 WH-W 7RC US5 W 7RC 6126 W 7RC 5258 W 7RC 5320 W 7RC SHS W



Red Plastic **Black Plastic** 7RC SS1 BL-B 7RC SS2 BL-B 7RC US5 B 7RC 6126 B 7RC 5258 B 7RC 5320 B 7RC SHS B



Hamilton® Hartland CFX® Colours

Concealed Fixing Television Coaxial Sockets on Colour Plates



7BC TV B



**1 gang
Non Isolated
TV
1 In/1 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TV**

Product Code



**Isolated
TV/FM
Diplexer
1 In/2 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVFM**

Product Code



**1 gang
Isolated
TV
1 In/1 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVI**

Product Code



**2 gang
Non Isolated
TV
+ Satellite
2 In/2 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **TVSAT**

Product Code



**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **SATN**

Product Code



**1 gang
Isolated
Satellite**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **SATI**

Product Code

Plate Colour	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code
White Plastic	White Plastic	7WC TV W	7WC TVFM W	7WC TVI W	7WC TVSAT W	7WC SATN W	7WC SATI W
Black Plastic	Black Plastic	7BC TV B	7BC TVFM B	7BC TVI B	7BC TVSAT B	7BC SATN B	7BC SATI B
Red Plastic	White Plastic	7RC TV W	7RC TVFM W	7RC TVI W	7RC TVSAT W	7RC SATN W	7RC SATI W
Red Plastic	Black Plastic	7RC TV B	7RC TVFM B	7RC TVI B	7RC TVSAT B	7RC SATN B	7RC SATI B

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible on Colour Plates



7RC DENT W



**Non Isolated
TV/FM/Satellite
Triplexer
1 In/3 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTRID**

Product Code



**1 gang
Non Isolated
TV (Female)**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTVf**

Product Code



**1 gang
Non Isolated
TV (Male)**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DTVM**

Product Code



**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DSAT**

Product Code



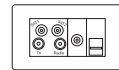
**Non Isolated
TV/FM/Satellite 1/
Satellite 2
Quadplexer
2 In/4 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DENT**

Product Code



**Non Isolated
TV/FM/Satellite 1/
Satellite 2
Quadplexer
2 In/4 Out
+ TVF + TCS**

Nom. Plate Size:
145 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **DSAT+**

Product Code

Plate Colour	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code
White Plastic	White Plastic	7WC DTRID W	7WC DTVf W	7WC DTVM W	7WC DSAT W	7WC DENT W	7WC DSAT+ W
Black Plastic	Black Plastic	7BC DTRID B	7BC DTVf B	7BC DTVM B	7BC DSAT B	7BC DENT B	7BC DSAT+ B
Red Plastic	White Plastic	7RC DTRID W	7RC DTVf W	7RC DTVM W	7RC DSAT W	7RC DENT W	7RC DSAT+ W
Red Plastic	Black Plastic	7RC DTRID B	7RC DTVf B	7RC DTVM B	7RC DSAT B	7RC DENT B	7RC DSAT+ B



Hamilton® Hartland CFX® Colours

Concealed Fixing Telephone & Data Outlets on Colour Plates



7WC J45 W







Plate Colour	Insert Colour	1 gang Telephone Master Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCM Product Code	1 gang Telephone Slave Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCS Product Code	1 gang RJ12 Outlet Unshielded Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J12 Product Code	2 gang RJ12 Outlet Unshielded Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J12 Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J45 Product Code	2 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J45 Product Code
White Plastic	White Plastic	7WC TCM W	7WC TCS W	7WC J12 W	7WC 2J12 W	7WC J45 W	7WC 2J45 W
							
Black Plastic	Black Plastic	7BC TCM B	7BC TCS B	7BC J12 B	7BC 2J12 B	7BC J45 B	7BC 2J45 B
							
Red Plastic	White Plastic	7RC TCM W	7RC TCS W	7RC J12 W	7RC 2J12 W	7RC J45 W	7RC 2J45 W
							
Red Plastic	Black Plastic	7RC TCM B	7RC TCS B	7RC J12 B	7RC 2J12 B	7RC J45 B	7RC 2J45 B
							

Concealed Double Pole Switches on Colour Plates







7WC 45SS1 WH-W



Plate Colour	Insert Colour	Surround Colour	1 gang 20AX Double Pole Rocker + Neon Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: DPN Product Code	1 gang 45A Double Pole Red Rocker + Neon Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45N Product Code	45A Double Pole Red Rocker + Neon + 13A Switched Socket Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45SS1 Product Code
White Plastic	White Plastic Red Plastic	White White	7WC DPN WH-W -	- 7WC 45N W	7WC 45SS1 WH-W -
					
Black Plastic	Black Plastic Red Plastic	Black Black	7BC DPN BL-B -	- 7BC 45N B	7BC 45SS1 BL-B -
					
Red Plastic	White Plastic Red Plastic	White White	7RC DPN WH-W -	- 7RC 45N W	7RC 45SS1 WH-W -
					
Red Plastic	Black Plastic Red Plastic	Black Black	7RC DPN BL-B -	- 7RC 45N B	7RC 45SS1 BL-B -
					

Hamilton® Hartland CFX® Colours

Concealed Fixing Connection Units on Colour Plates

 7RC SPN WH-W		 1 gang 13A Double Pole Fused Spur + Neon Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SPN Product Code	 7BC FN R			 1 gang 13A Fuse with Red Neon Halo Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: FN Product Code
Plate Colour	Insert and Surround Colour	Product Code	Plate Colour	Insert Colour	Surround Colour	Product Code
White Plastic	White Plastic	7WC SPN WH-W	White Plastic	White Plastic	Red Halo	7WC FN WH-R
						
Black Plastic	Black Plastic	7BC SPN BL-B	Black Plastic	Black Plastic	Red Halo	7BC FN BL-R
						
Red Plastic	White Plastic	7RC SPN WH-W	Red Plastic	White Plastic	Red Halo	7RC FN WH-R
						
Red Plastic	Black Plastic	7RC SPN BL-B	Red Plastic	Black Plastic	Red Halo	7RC FN BL-R
						

Concealed Fixing Leading Edge Push On/Off Resistive Dimmers on Colour Plates

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
 Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

 7WC 1X40 WH		 1 gang 400W 2 way Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X40 Product Code	 2 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2X40 Product Code	 3 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: P3X40 Product Code	 4 gang 400W 2 way (Max. 250 watts per gang) Dimmer Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: P4X40 Product Code
Plate Colour	Insert Colour	Product Code	Product Code	Product Code	Product Code
White Plastic	White Plastic	7WC 1X40 WH	7WC 2X40 WH	7WC 3X40 WH	7WC 4X40 WH
					
Black Plastic	Black Plastic	7BC 1X40 BL	7BC 2X40 BL	7BC 3X40 BL	7BC 4X40 BL
					
Red Plastic	White Plastic	7RC 1X40 WH	7RC 2X40 WH	7RC 3X40 WH	7RC 4X40 WH
					
Red Plastic	Black Plastic	7RC 1X40 BL	7RC 2X40 BL	7RC 3X40 BL	7RC 4X40 BL
					

Hamilton® Hartland CFX® Colours

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers on Colour Plates



7RC 1X2V WH
Insert Colour

Plate Colour



**1 gang 200VA
2 way Dimmer**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X2V**
Product Code



**1 gang 300VA
2 way Dimmer**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X3V**
Product Code

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

White Plastic

White Plastic

7WC 1X2V WH

7WC 1X3V WH



Black Plastic

Black Plastic

7BC 1X2V BL

7BC 1X3V BL



Red Plastic

White Plastic

7RC 1X2V WH

7RC 1X3V WH



Red Plastic

Black Plastic

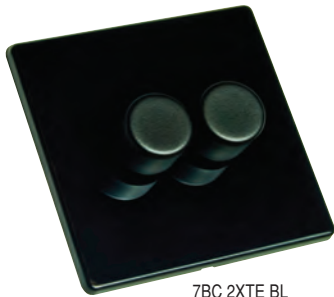
7RC 1X2V BL

7RC 1X3V BL



Concealed Fixing Trailing Edge Push On/Off Dimmers on Colour Plates

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



7BC 2XTE BL

Plate Colour

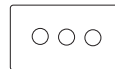
Insert Colour



**1 gang 250W/210VA
Trailing Edge
Multi-Way
Dimmer**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1XTE**
Product Code



**2 gang 250W/210VA
Trailing Edge
Multi-Way
Dimmer**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **2XTE**
Product Code



**3 gang 250W/210VA
Trailing Edge
Multi-Way
Dimmer**
Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **3XTE**
Product Code



**4 gang 250W/210VA
Trailing Edge
Multi-Way
Dimmer**
Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **4XTE**
Product Code

White Plastic

White Plastic

7WC 1XTE WH

7WC 2XTE WH

7WC 3XTE WH

7WC 4XTE WH



Black Plastic

Black Plastic

7BC 1XTE BL

7BC 2XTE BL

7BC 3XTE BL

7BC 4XTE BL



Red Plastic

White Plastic

7RC 1XTE WH

7RC 2XTE WH

7RC 3XTE WH

7RC 4XTE WH



Red Plastic

Black Plastic

7RC 1XTE BL

7RC 2XTE BL

7RC 3XTE BL




7RC 4XTE BL



Concealed Fixing Colour Blank Plates



7RC BPS




Plate Colour	Single Blank Plate Nom. Plate Size: 86 x 86 mm Product Code	Double Blank Plate Nom. Plate Size: 145 x 86 mm Product Code
White Plastic 	7WC BPS	7WC BPD
Black Plastic 	7BC BPS	7BC BPD
Red Plastic 	7RC BPS	7RC BPD

Concealed Fixing Colour EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



7WC EURO2




Plate Colour	2 Module EuroFix Plate Nom. Plate Size: 86 x 86 mm Aperture: 50 x 50 mm Product Code	4 Module EuroFix Plate Nom. Plate Size: 145 x 86 mm Aperture: 100 x 50 mm Product Code
White Plastic 	7WC EURO2	7WC EURO4
Black Plastic 	7BC EURO2	7BC EURO4
Red Plastic 	7RC EURO2	7RC EURO4

Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.



7WC 2GP

Plate Colour	1 gang Aperture Grid Fix Nom. Plate Size: 86 x 86 mm Product Code	2 gang Aperture Grid Fix Nom. Plate Size: 86 x 86 mm Product Code	3 gang Aperture Grid Fix Nom. Plate Size: 145 x 86 mm Product Code	4 gang Aperture Grid Fix Nom. Plate Size: 145 x 86 mm Product Code
White Plastic 	7WC 1GP	7WC 2GP	7WC 3GP	7WC 4GP
Black Plastic 	7BC 1GP	7BC 2GP	7BC 3GP	7BC 4GP
Red Plastic 	7RC 1GP	7RC 2GP	7RC 3GP	7RC 4GP

Hamilton® Perception CFX®

Concealed Fixing Accessories on subtle clear plastic plates

The Perception CFX range of concealed fixing electrical wiring accessories with snap-on clear front plates, are cleverly designed to insert your own wall paper or alternatively the supplied template can be painted, thereby blending discreetly into the interior décor.

- Clear plate blends into décor
- Concealed fixing
- Accommodates your own choice of wall covering
- A cutting template is supplied with each electrical accessory
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)



PC R312 SC-W



PC R212 BL-B



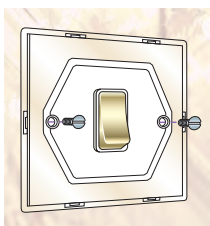
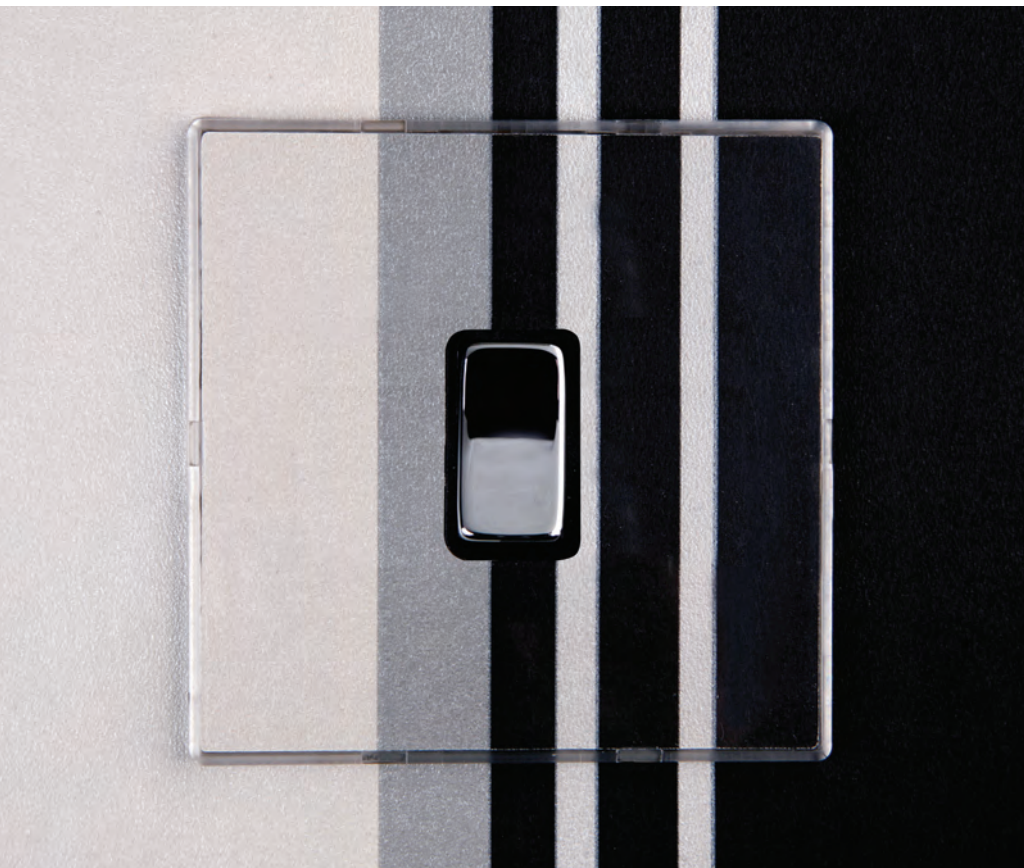
PC 1X2V BL



PC DPN SC-W



PC R22 SC-W



Step 1

Having applied the desired wall covering and cut away from the wall box aperture, insert and fix the accessory using the two screws supplied.



Step 2

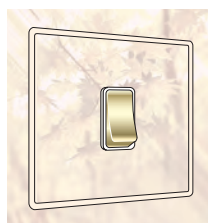
Using a spare piece of wall covering that matches the pattern exactly, carefully cut out the shape of the front plate using the template supplied.

Plate Dimensions



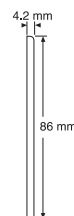
Step 3

Place the cut out piece of wallpaper into the back of the clear front plate.



Step 4

Position and snap the front plate onto the accessory backplate using the integral clips to conceal the accessory and fixing screws.



Hamilton® *fashion, finish, function and flexibility*



PC R21 PB-W



PC TP WH-W

Concealed Fixing Rocker Switches on Transparent Plates

Insert Finish	Insert Surround Colour	Rocker Switches				Triple Pole Rocker	
		1 gang 10AX 2 way Rocker	2 gang 10AX 2 way Rocker	3 gang 10AX 2 way Rocker	4 gang 10AX 2 way Rocker	1 gang 10AX Intermediate Rocker	1 gang 10A Triple Pole Rocker
		Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R21 Product Code	Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R22 Product Code	Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R23 Product Code	Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R24 Product Code	Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R31 Product Code	Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TP Product Code
Bright Chrome Bright Chrome	White Black	PC R21 BC-W PC R21 BC-B	PC R22 BC-W PC R22 BC-B	PC R23 BC-W PC R23 BC-B	PC R24 BC-W PC R24 BC-B	PC R31 BC-W PC R31 BC-B	– –
Satin Chrome Satin Chrome	White Black	PC R21 SC-W PC R21 SC-B	PC R22 SC-W PC R22 SC-B	PC R23 SC-W PC R23 SC-B	PC R24 SC-W PC R24 SC-B	PC R31 SC-W PC R31 SC-B	– –
Polished Brass Polished Brass	White Black	PC R21 PB-W PC R21 PB-B	PC R22 PB-W PC R22 PB-B	PC R23 PB-W PC R23 PB-B	PC R24 PB-W PC R24 PB-B	PC R31 PB-W PC R31 PB-B	– –
Satin Brass Satin Brass	White Black	PC R21 SB-W PC R21 SB-B	PC R22 SB-W PC R22 SB-B	PC R23 SB-W PC R23 SB-B	PC R24 SB-W PC R24 SB-B	PC R31 SB-W PC R31 SB-B	– –
Antique Brass	Black	PC R21 AB-B	PC R22 AB-B	PC R23 AB-B	PC R24 AB-B	PC R31 AB-B	–
Black Nickel	Black	PC R21 BK-B	PC R22 BK-B	PC R23 BK-B	PC R24 BK-B	PC R31 BK-B	–
White Plastic	White	PC R21 WH-W	PC R22 WH-W	PC R23 WH-W	PC R24 WH-W	PC R31 WH-W	PC TP WH-W
Black Plastic	Black	PC R21 BL-B	PC R22 BL-B	PC R23 BL-B	PC R24 BL-B	PC R31 BL-B	PC TP BL-B
















PC R212 BL-B



PC R312 SC-W

Concealed Fixing Rocker Switches on Transparent Plates

Insert Finish	Insert Surround Colour					
		1 gang 20AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R212 Product Code	2 gang 20AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R222 Product Code	3 gang 20AX 2 way Rocker Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R232 Product Code	4 gang 20AX 2 way Rocker Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R242 Product Code	1 gang 20AX Intermediate Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R312 Product Code
Bright Chrome Bright Chrome 	White Black	PC R212 BC-W PC R212 BC-B	PC R222 BC-W PC R222 BC-B	PC R232 BC-W PC R232 BC-B	PC R242 BC-W PC R242 BC-B	PC R312 BC-W PC R312 BC-B
Satin Chrome Satin Chrome 	White Black	PC R212 SC-W PC R212 SC-B	PC R222 SC-W PC R222 SC-B	PC R232 SC-W PC R232 SC-B	PC R242 SC-W PC R242 SC-B	PC R312 SC-W PC R312 SC-B
Polished Brass Polished Brass 	White Black	PC R212 PB-W PC R212 PB-B	PC R222 PB-W PC R222 PB-B	PC R232 PB-W PC R232 PB-B	PC R242 PB-W PC R242 PB-B	PC R312 PB-W PC R312 PB-B
Satin Brass Satin Brass 	White Black	PC R212 SB-W PC R212 SB-B	PC R222 SB-W PC R222 SB-B	PC R232 SB-W PC R232 SB-B	PC R242 SB-W PC R242 SB-B	PC R312 SB-W PC R312 SB-B
Antique Brass 	Black	PC R212 AB-B	PC R222 AB-B	PC R232 AB-B	PC R242 AB-B	PC R312 AB-B
Black Nickel 	Black	PC R212 BK-B	PC R222 BK-B	PC R232 BK-B	PC R242 BK-B	PC R312 BK-B
White Plastic 	White	PC R212 WH-W	PC R222 WH-W	PC R232 WH-W	PC R242 WH-W	PC R312 WH-W
Black Plastic 	Black	PC R212 BL-B	PC R222 BL-B	PC R232 BL-B	PC R242 BL-B	PC R312 BL-B




PC T21 PB



PC T23 PB

Concealed Fixing Toggle Switches on Transparent Plates

					
	<p>1 gang 20AX 2 way Toggle Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T21 Product Code</p>	<p>2 gang 20AX 2 way Toggle Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T22 Product Code</p>	<p>3 gang 20AX 2 way Toggle Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T23 Product Code</p>	<p>4 gang 20AX 2 way Toggle Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T24 Product Code</p>	<p>1 gang 20AX Intermediate Toggle Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T31 Product Code</p>
Insert Finish					
Bright Chrome	PC T21 BC	PC T22 BC	PC T23 BC	PC T24 BC	PC T31 BC
					
Satin Chrome	PC T21 SC	PC T22 SC	PC T23 SC	PC T24 SC	PC T31 SC
					
Polished Brass	PC T21 PB	PC T22 PB	PC T23 PB	PC T24 PB	PC T31 PB
					
Satin Brass	PC T21 SB	PC T22 SB	PC T23 SB	PC T24 SB	PC T31 SB
					
Antique Brass	PC T21 AB	PC T22 AB	PC T23 AB	PC T24 AB	PC T31 AB
					
Black Nickel	PC T21 BK	PC T22 BK	PC T23 BK	PC T24 BK	PC T31 BK
					



PC K21 B



PC C11 SC-W

Key Switches on Transparent Plates



**1 gang 20AX
2 way Key Switch**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **K21**
Product Code

Insert Colour

White Plastic



PC K21 W

Black Plastic



PC K21 B

Hotel Card Switch with LED on Transparent Plates

Adjustable Time Delay 10 seconds – 5 minutes.

Suitable for 44 mm and 54 mm width Hotel Key Cards.



**1 gang
10A (6AX)
On/Off with Blue
LED Locator**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **C11**
Product Code



**1 gang 12–24V AC/DC +/- 10%
On/Off with Blue
LED Locator (Suitable
for KNX BUS System)**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **CKNX**
Product Code

Insert Finish

Insert Surround Colour

**Bright Chrome
Bright Chrome**

**White
Black**

PC C11 BC-W
PC C11 BC-B

PC CKNX BC-W
PC CKNX BC-B



**Satin Chrome
Satin Chrome**

**White
Black**

PC C11 SC-W
PC C11 SC-B

PC CKNX SC-W
PC CKNX SC-B



**Polished Brass
Polished Brass**

**White
Black**

PC C11 PB-W
PC C11 PB-B

PC CKNX PB-W
PC CKNX PB-B



**Satin Brass
Satin Brass**

**White
Black**

PC C11 SB-W
PC C11 SB-B

PC CKNX SB-W
PC CKNX SB-B



Antique Brass

Black

PC C11 AB-B

PC CKNX AB-B



Black Nickel

Black

PC C11 BK-B

PC CKNX BK-B



White Plastic

White

PC C11 WH-W

PC CKNX WH-W



Black Plastic

Black


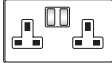



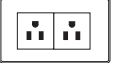
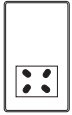


PC C11 BL-B

PC CKNX BL-B



Hamilton Perception CFX®

Concealed Fixing Power Sockets on Transparent Plates

Insert Finish	Insert Surround Colour							
		1 gang 13A Double Pole Switched Socket Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS1 Product Code	2 gang 13A Double Pole Switched Socket Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS2 Product Code	1 gang 5A Unswitched Socket Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US5 Product Code	1 gang 16A German Unswitched Socket Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 47 mm Technical Insert Reference: 6126 Product Code	1 gang 15A American Unswitched Socket Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 5258 Product Code	2 gang 15A American Unswitched Socket Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 5320 Product Code	Shaver Dual Voltage Unswitched Socket Nom. Plate Size: 86 x 146 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SHS Product Code
Bright Chrome Bright Chrome	White Black	PC SS1 BC-W PC SS1 BC-B	PC SS2 BC-W PC SS2 BC-B	White Plastic 	PC US5 W PC 6126 W	PC 5258 W	PC 5320 W	PC SHS W
Satin Chrome Satin Chrome	White Black	PC SS1 SC-W PC SS1 SC-B	PC SS2 SC-W PC SS2 SC-B	Black Plastic 	PC US5 B PC 6126 B	PC 5258 B	PC 5320 B	PC SHS B
Polished Brass Polished Brass	White Black	PC SS1 PB-W PC SS1 PB-B	PC SS2 PB-W PC SS2 PB-B					
Satin Brass Satin Brass	White Black	PC SS1 SB-W PC SS1 SB-B	PC SS2 SB-W PC SS2 SB-B					
Antique Brass	Black	PC SS1 AB-B	PC SS2 AB-B					
Black Nickel	Black	PC SS1 BK-B	PC SS2 BK-B					
White Plastic	White	PC SS1 WH-W	PC SS2 WH-W					
Black Plastic	Black	PC SS1 BL-B	PC SS2 BL-B					











PC SS1 PB-W



PC SS2 BC-B

Concealed Fixing Television Coaxial Sockets on Transparent Plates

						
Insert Colour	1 gang Non Isolated TV 1 In/1 Out Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TV Product Code	Isolated TV/FM Diplexer 1 In/2 Out Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TVFM Product Code	1 gang Isolated TV 1 In/1 Out Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TVI Product Code	2 gang Non Isolated TV + Satellite 2 In/2 Out Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: TVSAT Product Code	1 gang Non Isolated Satellite Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SATN Product Code	1 gang Isolated Satellite Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SATI Product Code
White Plastic 	PC TV W	PC TVFM W	PC TVI W	PC TVSAT W	PC SATN W	PC SATI W
Black Plastic 	PC TV B	PC TVFM B	PC TVI B	PC TVSAT B	PC SATN B	PC SATI B






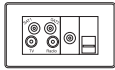




PC TVFM W



PC DTRID W

Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible on Transparent Plates

						
Insert Colour	Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: DTRID Product Code	1 gang Non Isolated TV (Female) Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: DTV F Product Code	1 gang Non Isolated TV (Male) Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: DTV M Product Code	1 gang Non Isolated Satellite Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT Product Code	Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DENT Product Code	Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT+ Product Code
White Plastic 	PC DTRID W	PC DTV F W	PC DTV M W	PC DSAT W	PC DENT W	PC DSAT+ W
Black Plastic 	PC DTRID B	PC DTV F B	PC DTV M B	PC DSAT B	PC DENT B	PC DSAT+ B











PC TCS W



PC J45 B

Concealed Fixing Telephone and Data Outlets on Transparent Plates

						
	1 gang Telephone Master Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCM Product Code	1 gang Telephone Slave Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCS Product Code	1 gang RJ12 Outlet Unshielded Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J12 Product Code	2 gang RJ12 Outlet Unshielded Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J12 Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J45 Product Code	2 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J45 Product Code
Insert Colour						
White Plastic	PC TCM W	PC TCS W	PC J12 W	PC 2J12 W	PC J45 W	PC 2J45 W
						
Black Plastic	PC TCM B	PC TCS B	PC J12 B	PC 2J12 B	PC J45 B	PC 2J45 B
						



PC DPN SC-W



PC 45N W

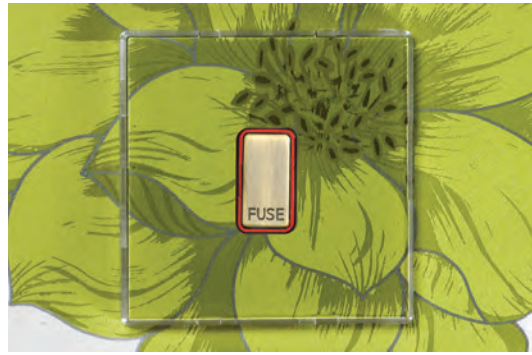
Concealed Fixing Double Pole Switches on Transparent Plates



Insert Finish	Insert Surround Colour	1 gang 20AX Double Pole Rocker + Neon Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: DPN Product Code	1 gang 45A Double Pole Red Rocker + Neon Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45N Product Code	45A Double Pole Red Rocker + Neon + 13A Switched Socket Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45SS1 Product Code
Bright Chrome Bright Chrome 	White Black	PC DPN BC-W PC DPN BC-B	– –	PC 45SS1 BC-W PC 45SS1 BC-B
Satin Chrome Satin Chrome 	White Black	PC DPN SC-W PC DPN SC-B	– –	PC 45SS1 SC-W PC 45SS1 SC-B
Polished Brass Polished Brass 	White Black	PC DPN PB-W PC DPN PB-B	– –	PC 45SS1 PB-W PC 45SS1 PB-B
Satin Brass Satin Brass 	White Black	PC DPN SB-W PC DPN SB-B	– –	PC 45SS1 SB-W PC 45SS1 SB-B
Antique Brass 	Black	PC DPN AB-B	–	PC 45SS1 AB-B
Black Nickel 	Black	PC DPN BK-B	–	PC 45SS1 BK-B
White Plastic Red Plastic 	White White	PC DPN WH-W –	– PC 45N W	PC 45SS1 WH-W –
Black Plastic Red Plastic 	Black Black	PC DPN BL-B –	– PC 45N B	PC 45SS1 BL-B –



PC SPN BK-B











PC FN AB-R

Concealed Fixing Connection Units on Transparent Plates











1 gang 13A Double Pole Fused Spur + Neon
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **SPN**
 Product Code

Insert Finish	Insert Surround Colour	
Bright Chrome Bright Chrome	White Black	PC SPN BC-W PC SPN BC-B
		
Satin Chrome Satin Chrome	White Black	PC SPN SC-W PC SPN SC-B
		
Polished Brass Polished Brass	White Black	PC SPN PB-W PC SPN PB-B
		
Satin Brass Satin Brass	White Black	PC SPN SB-W PC SPN SB-B
		
Antique Brass	Black	PC SPN AB-B
		
Black Nickel	Black	PC SPN BK-B
		
White Plastic	White	PC SPN WH-W
		
Black Plastic	Black	PC SPN BL-B
		



1 gang 13A Fuse with Red Neon Halo
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **FN**
 Product Code

Insert Finish	Insert Surround Colour	
Bright Chrome	Red Halo	PC FN BC-R
		
Satin Chrome	Red Halo	PC FN SC-R
		
Polished Brass	Red Halo	PC FN PB-R
		
Satin Brass	Red Halo	PC FN SB-R
		
Antique Brass	Red Halo	PC FN AB-R
		
Black Nickel	Red Halo	PC FN BK-R
		
White Plastic	Red Halo	PC FN WH-R
		
Black Plastic	Red Halo	PC FN BL-R
		



PC 2X40 BC




PC 3X40 SB

Concealed Fixing Leading Edge Push On/Off Resistive Dimmers on Transparent Plates

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

	 1 gang 400W 2 way Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X40 Product Code	 2 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2X40 Product Code	 3 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: P3X40 Product Code	 4 gang 400W 2 way (Max. 250 watts per gang) Dimmer Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: P4X40 Product Code
Insert Finish Bright Chrome 	PC 1X40 BC	PC 2X40 BC	PC 3X40 BC	PC 4X40 BC
Satin Chrome 	PC 1X40 SC	PC 2X40 SC	PC 3X40 SC	PC 4X40 SC
Polished Brass 	PC 1X40 PB	PC 2X40 PB	PC 3X40 PB	PC 4X40 PB
Satin Brass 	PC 1X40 SB	PC 2X40 SB	PC 3X40 SB	PC 4X40 SB
Antique Brass 	PC 1X40 AB	PC 2X40 AB	PC 3X40 AB	PC 4X40 AB
Black Nickel 	PC 1X40 BK	PC 2X40 BK	PC 3X40 BK	PC 4X40 BK
White Plastic 	PC 1X40 WH	PC 2X40 WH	PC 3X40 WH	PC 4X40 WH
Black Plastic 	PC 1X40 BL	PC 2X40 BL	PC 3X40 BL	PC 4X40 BL



PC 1X2V BL



PC 1X3V SC

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers on Transparent Plates

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

	 1 gang 200VA 2 way Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X2V Product Code	 1 gang 300VA 2 way Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X3V Product Code
Insert Finish		
Bright Chrome 	PC 1X2V BC	PC 1X3V BC
Satin Chrome 	PC 1X2V SC	PC 1X3V SC
Polished Brass 	PC 1X2V PB	PC 1X3V PB
Satin Brass 	PC 1X2V SB	PC 1X3V SB
Antique Brass 	PC 1X2V AB	PC 1X3V AB
Black Nickel 	PC 1X2V BK	PC 1X3V BK
White Plastic 	PC 1X2V WH	PC 1X3V WH
Black Plastic 	PC 1X2V BL	PC 1X3V BL



PC 2XTE SB



PC 4XTE BL

Concealed Fixing Trailing Edge Push On/Off Dimmers on Transparent Plates

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

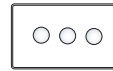
Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



1 gang 250W/210VA Trailing Edge Multi-Way Dimmer
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **1XTE**
Product Code



2 gang 250W/210VA Trailing Edge Multi-Way Dimmer
 Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **2XTE**
Product Code



3 gang 250W/210VA Trailing Edge Multi-Way Dimmer
 Nom. Plate Size: 146 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **3XTE**
Product Code



4 gang 250W/210VA Trailing Edge Multi-Way Dimmer
 Nom. Plate Size: 146 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **4XTE**
Product Code

Insert Finish

Bright Chrome



PC 1XTE BC

PC 2XTE BC

PC 3XTE BC

PC 4XTE BC

Satin Chrome



PC 1XTE SC

PC 2XTE SC

PC 3XTE SC

PC 4XTE SC

Polished Brass



PC 1XTE PB

PC 2XTE PB

PC 3XTE PB

PC 4XTE PB

Satin Brass



PC 1XTE SB

PC 2XTE SB

PC 3XTE SB

PC 4XTE SB

Antique Brass



PC 1XTE AB

PC 2XTE AB

PC 3XTE AB

PC 4XTE AB

Black Nickel



PC 1XTE BK

PC 2XTE BK

PC 3XTE BK

PC 4XTE BK

White Plastic



PC 1XTE WH

PC 2XTE WH

PC 3XTE WH

PC 4XTE WH

Black Plastic



PC 1XTE BL

PC 2XTE BL

PC 3XTE BL

PC 4XTE BL



PC 1XTM AB-B



PC 3XTM BC-W











Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers on Transparent Plates

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

Insert Finish	Insert Surround Colour				
		1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1XTM Product Code	2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2XTM Product Code	3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 3XTM Product Code	4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 4XTM Product Code
Bright Chrome Bright Chrome 	White Black	PC 1XTM BC-W PC 1XTM BC-B	PC 2XTM BC-W PC 2XTM BC-B	PC 3XTM BC-W PC 3XTM BC-B	PC 4XTM BC-W PC 4XTM BC-B
Satin Chrome Satin Chrome 	White Black	PC 1XTM SC-W PC 1XTM SC-B	PC 2XTM SC-W PC 2XTM SC-B	PC 3XTM SC-W PC 3XTM SC-B	PC 4XTM SC-W PC 4XTM SC-B
Polished Brass Polished Brass 	White Black	PC 1XTM PB-W PC 1XTM PB-B	PC 2XTM PB-W PC 2XTM PB-B	PC 3XTM PB-W PC 3XTM PB-B	PC 4XTM PB-W PC 4XTM PB-B
Satin Brass Satin Brass 	White Black	PC 1XTM SB-W PC 1XTM SB-B	PC 2XTM SB-W PC 2XTM SB-B	PC 3XTM SB-W PC 3XTM SB-B	PC 4XTM SB-W PC 4XTM SB-B
Antique Brass 	Black	PC 1XTM AB-B	PC 2XTM AB-B	PC 3XTM AB-B	PC 4XTM AB-B
Black Nickel 	Black	PC 1XTE BK-B	PC 2XTM BK-B	PC 3XTM BK-B	PC 4XTM BK-B



PC 1XTS SC-W



PC 2XTS SC-W











Concealed Fixing Touch Slave Controllers on Transparent Plates

Note: To only be used with Touch Master Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Insert Finish	Insert Surround Colour				
		1 gang Multi-Way Touch Slave Controller Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1XTS Product Code	2 gang Multi-Way Touch Slave Controller Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2XTS Product Code	3 gang Multi-Way Touch Slave Controller Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 3XTS Product Code	4 gang Multi-Way Touch Slave Controller Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 4XTS Product Code
Bright Chrome Bright Chrome 	White Black	PC 1XTS BC-W PC 1XTS BC-B	PC 2XTS BC-W PC 2XTS BC-B	PC 3XTS BC-W PC 3XTS BC-B	PC 4XTS BC-W PC 4XTS BC-B
Satin Chrome Satin Chrome 	White Black	PC 1XTS SC-W PC 1XTS SC-B	PC 2XTS SC-W PC 2XTS SC-B	PC 3XTS SC-W PC 3XTS SC-B	PC 4XTS SC-W PC 4XTS SC-B
Polished Brass Polished Brass 	White Black	PC 1XTS PB-W PC 1XTS PB-B	PC 2XTS PB-W PC 2XTS PB-B	PC 3XTS PB-W PC 3XTS PB-B	PC 4XTS PB-W PC 4XTS PB-B
Satin Brass Satin Brass 	White Black	PC 1XTS SB-W PC 1XTS SB-B	PC 2XTS SB-W PC 2XTS SB-B	PC 3XTS SB-W PC 3XTS SB-B	PC 4XTS SB-W PC 4XTS SB-B
Antique Brass 	Black	PC 1XTS AB-B	PC 2XTS AB-B	PC 3XTS AB-B	PC 4XTS AB-B
Black Nickel 	Black	PC 1XTS BK-B	PC 2XTS BK-B	PC 3XTS BK-B	PC 4XTS BK-B



PC 1GP








PC 2GP







PC 4GP

Concealed Fixing GRID-FIX Transparent Plates complete with Fixing Grid

Minimum Wall Box Depth is dependant on GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.


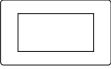


				
Transparent Plate	1 gang Aperture Grid Fix Plate Nom. Plate Size: 86 x 86 mm Product Code	2 gang Aperture Grid Fix Plate Nom. Plate Size: 86 x 86 mm Product Code	3 gang Aperture Grid Fix Plate Nom. Plate Size: 146 x 86 mm Product Code	4 gang Aperture Grid Fix Plate Nom. Plate Size: 146 x 86 mm Product Code
GRID-FIX Plates	PC 1GP	PC 2GP	PC 3GP	PC 4GP
				

Concealed Fixing Blank Plates

			
Transparent Plate	Single Blank Plate Nom. Plate Size: 86 x 86 mm Product Code	Double Blank Plate Nom. Plate Size: 146 x 86 mm Product Code	PC BPS
Blank Plates	PC BPS	PC BPD	
			

Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependant on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.

			
Transparent Plate	2 Module EuroFix Plate Nom. Plate Size: 86 x 86 mm Aperture: 50 x 50 mm Product Code	4 Module EuroFix Plate Nom. Plate Size: 146 x 86 mm Aperture: 100 x 50 mm Product Code	PC EURO2
EuroFix Plates	PC EURO2	PC EURO4	
			

Quality Accessories on Stylish Flat Plates

Sheer's minimalist flat plate switches and sockets meld seamlessly into modern interiors. This modern and elegant range is available in nine fantastic finishes and by mixing box fix with grid and concealed fixing in this range, allows it to be very flexible for different areas of a project and costs can be minimised without losing continuity of design.

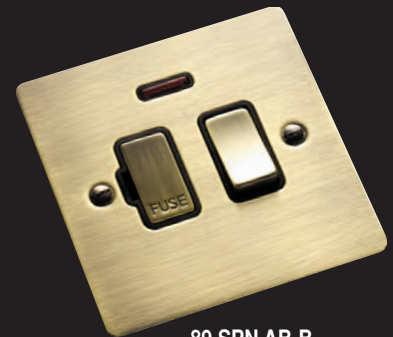
- Minimalist, modern flat plate
- Nine fantastic finishes
- Standard box-fix electrical accessories
- Grid Fix and Euro Fix options also available (see separate GRID-IT and EuroFix sections)



87 2X40



81 T22



89 SPN AB-B



83 SS1 BC-W



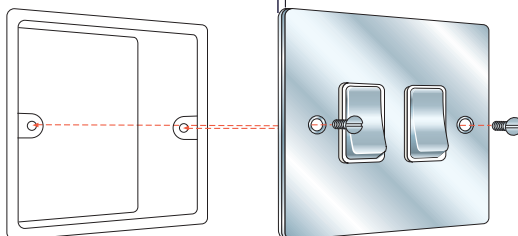
84 1X40



8P R22 PO-W

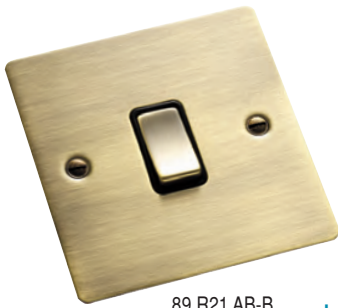
Hamilton Sheer

Plate Depth 1.5 mm including Gasket



Box-Fix to Back Box

Rocker Switches



89 R21 AB-B



1 gang 10AX 2 way Rocker

Nominal Plate Size:
86 x 86 mm

Minimum Wall Box
Depth: 25 mm

Technical Insert
Reference: **R21**
Product Code



2 gang 10AX 2 way Rocker

Nominal Plate Size:
86 x 86 mm

Minimum Wall Box
Depth: 25 mm

Technical Insert
Reference: **R22**
Product Code



3 gang 10AX 2 way Rocker

Nominal Plate Size:
86 x 86 mm

Minimum Wall Box
Depth: 25 mm

Technical Insert
Reference: **R23**
Product Code

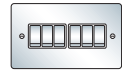


4 gang 10AX 2 way Rocker

Nominal Plate Size:
146 x 86 mm

Minimum Wall Box
Depth: 25 mm

Technical Insert
Reference: **R24**
Product Code












6 gang 10AX 2 way Rocker

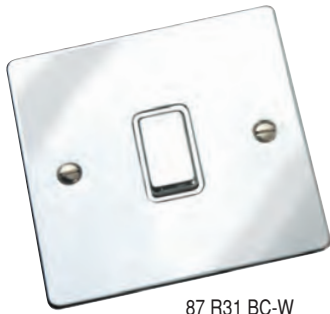
Nominal Plate Size:
146 x 86 mm

Minimum Wall Box
Depth: 25 mm

Technical Insert
Reference: **R26**
Product Code










Plate Finish	Insert Finish	Insert Surround Colour	Product Code	Product Code	Product Code	Product Code	Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	87 R21 BC-W	87 R22 BC-W	87 R23 BC-W	87 R24 BC-W	87 R26 BC-W
			87 R21 BC-B	87 R22 BC-B	87 R23 BC-B	87 R24 BC-B	87 R26 BC-B
			87 R21 WH-W	87 R22 WH-W	87 R23 WH-W	87 R24 WH-W	87 R26 WH-W
			87 R21 BL-B	87 R22 BL-B	87 R23 BL-B	87 R24 BL-B	87 R26 BL-B
Satin Chrome 	Satin Chrome Satin Chrome White Plastic Black Plastic	White Black White Black	86 R21 SC-W	86 R22 SC-W	86 R23 SC-W	86 R24 SC-W	86 R26 SC-W
			86 R21 SC-B	86 R22 SC-B	86 R23 SC-B	86 R24 SC-B	86 R26 SC-B
			86 R21 WH-W	86 R22 WH-W	86 R23 WH-W	86 R24 WH-W	86 R26 WH-W
			86 R21 BL-B	86 R22 BL-B	86 R23 BL-B	86 R24 BL-B	86 R26 BL-B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	81 R21 PB-W	81 R22 PB-W	81 R23 PB-W	81 R24 PB-W	81 R26 PB-W
			81 R21 PB-B	81 R22 PB-B	81 R23 PB-B	81 R24 PB-B	81 R26 PB-B
			81 R21 WH-W	81 R22 WH-W	81 R23 WH-W	81 R24 WH-W	81 R26 WH-W
			81 R21 BL-B	81 R22 BL-B	81 R23 BL-B	81 R24 BL-B	81 R26 BL-B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	82 R21 SB-W	82 R22 SB-W	82 R23 SB-W	82 R24 SB-W	82 R26 SB-W
			82 R21 SB-B	82 R22 SB-B	82 R23 SB-B	82 R24 SB-B	82 R26 SB-B
			82 R21 WH-W	82 R22 WH-W	82 R23 WH-W	82 R24 WH-W	82 R26 WH-W
			82 R21 BL-B	82 R22 BL-B	82 R23 BL-B	82 R24 BL-B	82 R26 BL-B
Antique Brass 	Antique Brass	Black	89 R21 AB-B	89 R22 AB-B	89 R23 AB-B	89 R24 AB-B	89 R26 AB-B
Bright Stainless 	Bright Chrome Bright Chrome	White Black	83 R21 BC-W	83 R22 BC-W	83 R23 BC-W	83 R24 BC-W	83 R26 BC-W
			83 R21 BC-B	83 R22 BC-B	83 R23 BC-B	83 R24 BC-B	83 R26 BC-B
Satin Stainless 	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	84 R21 SS-W	84 R22 SS-W	84 R23 SS-W	84 R24 SS-W	84 R26 SS-W
			84 R21 SS-B	84 R22 SS-B	84 R23 SS-B	84 R24 SS-B	84 R26 SS-B
			84 R21 WH-W	84 R22 WH-W	84 R23 WH-W	84 R24 WH-W	84 R26 WH-W
			84 R21 BL-B	84 R22 BL-B	84 R23 BL-B	84 R24 BL-B	84 R26 BL-B
Black Nickel 	Black Nickel	Black	88 R21 BK-B	88 R22 BK-B	88 R23 BK-B	88 R24 BK-B	88 R26 BK-B
Pearl Oyster 	Pearl Oyster	White	8P R21 PO-W	8P R22 PO-W	8P R23 PO-W	8P R24 PO-W	8P R26 PO-W

Rocker Switches



87 R31 BC-W



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 10AX Intermediate Rocker Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 25 mm Technical Insert Reference: R31 Product Code	2 gang 10AX Intermediate Rocker Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 25 mm Technical Insert Reference: R32 Product Code	1 gang 10AX Push To Make Retractive Rocker Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 25 mm Technical Insert Reference: RRT Product Code	1 gang 10A Triple Pole Rocker Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 25 mm Technical Insert Reference: TP Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	87 R31 BC-W 87 R31 BC-B 87 R31 WH-W 87 R31 BL-B	87 R32 BC-W 87 R32 BC-B 87 R32 WH-W 87 R32 BL-B	87 RRT BC-W 87 RRT BC-B 87 RRT WH-W 87 RRT BL-B	– – 87 TP WH-W 87 TP BL-B
Satin Chrome 	Satin Chrome Satin Chrome White Plastic Black Plastic	White Black White Black	86 R31 SC-W 86 R31 SC-B 86 R31 WH-W 86 R31 BL-B	86 R32 SC-W 86 R32 SC-B 86 R32 WH-W 86 R32 BL-B	86 RRT SC-W 86 RRT SC-B 86 RRT WH-W 86 RRT BL-B	– – 86 TP WH-W 86 TP BL-B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	81 R31 PB-W 81 R31 PB-B 81 R31 WH-W 81 R31 BL-B	81 R32 PB-W 81 R32 PB-B 81 R32 WH-W 81 R32 BL-B	81 RRT PB-W 81 RRT PB-B 81 RRT WH-W 81 RRT BL-B	– – 81 TP WH-W 81 TP BL-B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	82 R31 SB-W 82 R31 SB-B 82 R31 WH-W 82 R31 BL-B	82 R32 SB-W 82 R32 SB-B 82 R32 WH-W 82 R32 BL-B	82 RRT SB-W 82 RRT SB-B 82 RRT WH-W 82 RRT BL-B	– – 82 TP WH-W 82 TP BL-B
Antique Brass 	Antique Brass	Black	89 R31 AB-B	–	–	89 TP BL-B
Bright Stainless 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	83 R31 BC-W 83 R31 BC-B – –	83 R32 BC-W 83 R32 BC-B – –	83 RRT BC-W 83 RRT BC-B – –	– – 83 TP WH-W 83 TP BL-B
Satin Stainless 	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	84 R31 SS-W 84 R31 SS-B 84 R31 WH-W 84 R31 BL-B	84 R32 SS-W 84 R32 SS-B 84 R32 WH-W 84 R32 BL-B	84 RRT SS-W 84 RRT SS-B 84 RRT WH-W 84 RRT BL-B	– – 84 TP WH-W 84 TP BL-B
Black Nickel 	Black Nickel	Black	88 R31 BK-B	–	–	88 TP BL-B
Pearl Oyster 	Pearl Oyster	White	8P R31 PO-W	–	–	8P TP WH-W

Hamilton[®] Sheer

Toggle Switches



81 T22



**1 gang
20AX 2 way
Toggle**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T21**
Product Code

**2 gang
20AX 2 way
Toggle**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T22**
Product Code

**3 gang
20AX 2 way
Toggle**

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T23**
Product Code

**4 gang
20AX 2 way
Toggle**

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T24**
Product Code

**1 gang 20AX
Intermediate
Toggle**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T31**
Product Code

**1 gang 20AX
Double Pole
Toggle**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **TDP**
Product Code

**1 gang 20AX
Push To Make/
Break Retractive
Toggle**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **TRT**
Product Code

Plate Finish

Insert Finish

Bright Chrome

Bright Chrome



87 T21

87 T22

87 T23

87 T24

87 T31

87 TDP

87 TRT

Satin Chrome

Satin Chrome



86 T21

86 T22

86 T23

86 T24

86 T31

86 TDP

86 TRT

Polished Brass

Polished Brass



81 T21

81 T22

81 T23

81 T24

81 T31

81 TDP

81 TRT

Satin Brass

Satin Brass



82 T21

82 T22

82 T23

82 T24

82 T31

82 TDP

82 TRT

Antique Brass

Antique Brass



89 T21

89 T22

89 T23

89 T24

89 T31

89 TDP

89 TRT

Bright Stainless

Bright Chrome



83 T21

83 T22

83 T23

83 T24

83 T31

83 TDP

83 TRT

Satin Stainless

Satin Stainless



84 T21

84 T22

84 T23

84 T24

84 T31

84 TDP

84 TRT

Black Nickel

Black Nickel



88 T21

88 T22

88 T23

88 T24

88 T31

88 TDP

88 TRT

Pearl Oyster

Pearl Oyster



8P T21

8P T22

8P T23

8P T24

8P T31

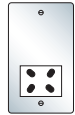
8P TDP

8P TRT

Power Sockets



88 SS1 BK-B



1 gang 13A Double Pole Switched Socket

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **SS1**
Product Code

2 gang 13A Double Pole Switched Socket

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **SS2**
Product Code

1 gang 2A Unswitched Socket

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **US2**
Product Code

1 gang 5A Unswitched Socket

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **US5**
Product Code

1 gang 13A Unswitched Socket










Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **US13**
Product Code

2 gang 13A Unswitched Socket

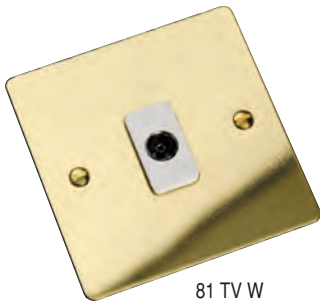
Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **US99**
Product Code

Shaver Dual Voltage Unswitched Socket

Nom. Plate Size: 86 x 146 mm
Min. Wall Box Depth: 47 mm
Technical Insert Reference: **SHS**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour							
Bright Chrome 	Bright Chrome	White	87 SS1 BC-W	87 SS2 BC-W	–	–	–	–	–
	Bright Chrome	Black	87 SS1 BC-B	87 SS2 BC-B	–	–	–	–	–
	White Plastic	White	87 SS1 WH-W	87 SS2 WH-W	87 US2 W	87 US5 W	87 US13 W	87 US99 W	87 SHS W
	Black Plastic	Black	87 SS1 BL-B	87 SS2 BL-B	87 US2 B	87 US5 B	87 US13 B	87 US99 B	87 SHS B
Satin Chrome 	Satin Chrome	White	86 SS1 SC-W	86 SS2 SC-W	–	–	–	–	–
	Satin Chrome	Black	86 SS1 SC-B	86 SS2 SC-B	–	–	–	–	–
	White Plastic	White	86 SS1 WH-W	86 SS2 WH-W	86 US2 W	86 US5 W	86 US13 W	86 US99 W	86 SHS W
	Black Plastic	Black	86 SS1 BL-B	86 SS2 BL-B	86 US2 B	86 US5 B	86 US13 B	86 US99 B	86 SHS B
Polished Brass 	Polished Brass	White	81 SS1 PB-W	81 SS2 PB-W	–	–	–	–	–
	Polished Brass	Black	81 SS1 PB-B	81 SS2 PB-B	–	–	–	–	–
	White Plastic	White	81 SS1 WH-W	81 SS2 WH-W	81 US2 W	81 US5 W	81 US13 W	81 US99 W	81 SHS W
	Black Plastic	Black	81 SS1 BL-B	81 SS2 BL-B	81 US2 B	81 US5 B	81 US13 B	81 US99 B	81 SHS B
Satin Brass 	Satin Brass	White	82 SS1 SB-W	82 SS2 SB-W	–	–	–	–	–
	Satin Brass	Black	82 SS1 SB-B	82 SS2 SB-B	–	–	–	–	–
	White Plastic	White	82 SS1 WH-W	82 SS2 WH-W	82 US2 W	82 US5 W	82 US13 W	82 US99 W	82 SHS W
	Black Plastic	Black	82 SS1 BL-B	82 SS2 BL-B	82 US2 B	82 US5 B	82 US13 B	82 US99 B	82 SHS B
Antique Brass 	Antique Brass	Black	89 SS1 AB-B	89 SS2 AB-B	–	–	–	–	–
	Black Plastic	Black	–	–	89 US2 B	89 US5 B	89 US13 B	89 US99 B	89 SHS B
Bright Stainless 	Bright Chrome	White	83 SS1 BC-W	83 SS2 BC-W	–	–	–	–	–
	Bright Chrome	Black	83 SS1 BC-B	83 SS2 BC-B	–	–	–	–	–
	White Plastic	White	–	–	83 US2 W	83 US5 W	83 US13 W	83 US99 W	83 SHS W
	Black Plastic	Black	–	–	83 US2 B	83 US5 B	83 US13 B	83 US99 B	83 SHS B
Satin Stainless 	Satin Stainless	White	84 SS1 SS-W	84 SS2 SS-W	–	–	–	–	–
	Satin Stainless	Black	84 SS1 SS-B	84 SS2 SS-B	–	–	–	–	–
	White Plastic	White	84 SS1 WH-W	84 SS2 WH-W	84 US2 W	84 US5 W	84 US13 W	84 US99 W	84 SHS W
	Black Plastic	Black	84 SS1 BL-B	84 SS2 BL-B	84 US2 B	84 US5 B	84 US13 B	84 US99 B	84 SHS B
Black Nickel 	Black Nickel	Black	88 SS1 BK-B	88 SS2 BK-B	–	–	–	–	–
	Black Plastic	Black	–	–	88 US2 B	88 US5 B	–	–	88 SHS B
Pearl Oyster 	Pearl Oyster	White	8P SS1 PO-W	8P SS2 PO-W	–	–	–	–	–
	White Plastic	White	–	–	8P US2 W	8P US5 W	–	–	8P SHS W

Television Coaxial Sockets



81 TV W



**1 gang
Non Isolated
TV
1 In/1 Out**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TV**
Product Code



**2 gang
Non Isolated
TV
2 In/2 Out**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TV2**
Product Code



**Isolated
TV/FM
Diplexer
1 In/2 Out**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TVFM**
Product Code



**1 gang
Isolated
TV
1 In/1 Out**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TVI**
Product Code












**2 gang
Non Isolated
TV + Satellite
2 In/2 Out**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **TVSAT**
Product Code



**1 gang
Non Isolated
Satellite**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SATN**
Product Code



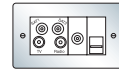
**1 gang
Isolated
Satellite**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SATI**
Product Code

Plate Finish	Insert Colour	1 gang Non Isolated TV 1 In/1 Out	2 gang Non Isolated TV 2 In/2 Out	Isolated TV/FM Diplexer 1 In/2 Out	1 gang Isolated TV 1 In/1 Out	2 gang Non Isolated TV + Satellite 2 In/2 Out	1 gang Non Isolated Satellite	1 gang Isolated Satellite
Bright Chrome 	White Plastic Black Plastic	87 TV W 87 TV B	87 TV2 W 87 TV2 B	87 TVFM W 87 TVFM B	87 TVI W 87 TVI B	87 TVSAT W 87 TVSAT B	87 SATN W 87 SATN B	87 SATI W 87 SATI B
Satin Chrome 	White Plastic Black Plastic	86 TV W 86 TV B	86 TV2 W 86 TV2 B	86 TVFM W 86 TVFM B	86 TVI W 86 TVI B	86 TVSAT W 86 TVSAT B	86 SATN W 86 SATN B	86 SATI W 86 SATI B
Polished Brass 	White Plastic Black Plastic	81 TV W 81 TV B	81 TV2 W 81 TV2 B	81 TVFM W 81 TVFM B	81 TVI W 81 TVI B	81 TVSAT W 81 TVSAT B	81 SATN W 81 SATN B	81 SATI W 81 SATI B
Satin Brass 	White Plastic Black Plastic	82 TV W 82 TV B	82 TV2 W 82 TV2 B	82 TVFM W 82 TVFM B	82 TVI W 82 TVI B	82 TVSAT W 82 TVSAT B	82 SATN W 82 SATN B	82 SATI W 82 SATI B
Antique Brass 	Black Plastic	89 TV B	89 TV2 B	89 TVFM B	89 TVI B	89 TVSAT B	89 SATN B	89 SATI B
Bright Stainless 	White Plastic Black Plastic	83 TV W 83 TV B	83 TV2 W 83 TV2 B	83 TVFM W 83 TVFM B	83 TVI W 83 TVI B	83 TVSAT W 83 TVSAT B	83 SATN W 83 SATN B	83 SATI W 83 SATI B
Satin Stainless 	White Plastic Black Plastic	84 TV W 84 TV B	84 TV2 W 84 TV2 B	84 TVFM W 84 TVFM B	84 TVI W 84 TVI B	84 TVSAT W 84 TVSAT B	84 SATN W 84 SATN B	84 SATI W 84 SATI B
Black Nickel 	Black Plastic	88 TV B	88 TV2 B	88 TVFM B	88 TVI B	88 TVSAT B	88 SATN B	88 SATI B
Pearl Oyster 	White Plastic	8P TV W	8P TV2 W	8P TVFM W	8P TVI W	8P TVSAT W	8P SATN W	8P SATI W

Digital Television Sockets - Screened Non Isolated - DAB Compatible



83 DTRID W



Non Isolated TV/FM/Satellite Triplexer 1In/3 Out

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DTRID**

Product Code

1 gang Non Isolated TV (Female)

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DTVF**

Product Code

1 gang Non Isolated TV (Male)

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DTVM**

Product Code

1 gang Non Isolated Satellite

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DSAT**

Product Code

Non Isolated TV/FM/Satellite1/Satellite 2 Quadplexer 2 In/4 Out

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DENT**

Product Code

Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DSAT+**

Product Code

Plate Finish Insert Colour

Bright Chrome

**White Plastic
Black Plastic**

87 DTRID W
87 DTRID B

87 DTVF W
87 DTVF B

87 DTVM W
87 DTVM B

87 DSAT W
87 DSAT B

87 DENT W
87 DENT B

87 DSAT+ W
87 DSAT+ B



Satin Chrome

**White Plastic
Black Plastic**

86 DTRID W
86 DTRID B

86 DTVF W
86 DTVF B

86 DTVM W
86 DTVM B

86 DSAT W
86 DSAT B

86 DENT W
86 DENT B

86 DSAT+ W
86 DSAT+ B



Polished Brass

**White Plastic
Black Plastic**

81 DTRID W
81 DTRID B

81 DTVF W
81 DTVF B

81 DTVM W
81 DTVM B

81 DSAT W
81 DSAT B

81 DENT W
81 DENT B

81 DSAT+ W
81 DSAT+ B



Satin Brass

**White Plastic
Black Plastic**

82 DTRID W
82 DTRID B

82 DTVF W
82 DTVF B

82 DTVM W
82 DTVM B

82 DSAT W
82 DSAT B

82 DENT W
82 DENT B

82 DSAT+ W
82 DSAT+ B



Antique Brass

Black Plastic

89 DTRID B

89 DTVF B

89 DTVM B

89 DSAT B

89 DENT B

89 DSAT+ B



Bright Stainless

**White Plastic
Black Plastic**

83 DTRID W
83 DTRID B

83 DTVF W
83 DTVF B

83 DTVM W
83 DTVM B

83 DSAT W
83 DSAT B

83 DENT W
83 DENT B

83 DSAT+ W
83 DSAT+ B



Satin Stainless

**White Plastic
Black Plastic**

84 DTRID W
84 DTRID B

84 DTVF W
84 DTVF B

84 DTVM W
84 DTVM B

84 DSAT W
84 DSAT B

84 DENT W
84 DENT B

84 DSAT+ W
84 DSAT+ B



Black Nickel

Black Plastic

88 DTRID B

88 DTVF B

88 DTVM B

88 DSAT B

88 DENT B

88 DSAT+ B



Pearl Oyster

White Plastic

8P DTRID W

8P DTVF W

8P DTVM W

8P DSAT W

8P DENT W

8P DSAT+ W



Telephone and Data Outlets



1 gang Telephone Master

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TCM**

Product Code

1 gang Telephone Slave

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TCS**

Product Code

1 gang RJ12 Outlet Unshielded

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **J12**

Product Code

2 gang RJ12 Outlet Unshielded

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **2J12**

Product Code

1 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **J45**

Product Code

2 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **2J45**

Product Code

Plate Finish

Insert Colour

Bright Chrome



White Plastic
Black Plastic

87 TCM W
87 TCM B

87 TCS W
87 TCS B

87 J12 W
87 J12 B

87 2J12 W
87 2J12 B

87 J45 W
87 J45 B

87 2J45 W
87 2J45 B

Satin Chrome



White Plastic
Black Plastic

86 TCM W
86 TCM B

86 TCS W
86 TCS B

86 J12 W
86 J12 B

86 2J12 W
86 2J12 B

86 J45 W
86 J45 B

86 2J45 W
86 2J45 B

Polished Brass



White Plastic
Black Plastic

81 TCM W
81 TCM B

81 TCS W
81 TCS B

81 J12 W
81 J12 B

81 2J12 W
81 2J12 B

81 J45 W
81 J45 B

81 2J45 W
81 2J45 B

Satin Brass



White Plastic
Black Plastic

82 TCM W
82 TCM B

82 TCS W
82 TCS B

82 J12 W
82 J12 B

82 2J12 W
82 2J12 B

82 J45 W
82 J45 B

82 2J45 W
82 2J45 B

Antique Brass



Black Plastic

89 TCM B

89 TCS B

89 J12 B

89 2J12 B

89 J45 B

89 2J45 B

Bright Stainless



White Plastic
Black Plastic

83 TCM W
83 TCM B

83 TCS W
83 TCS B

83 J12 W
83 J12 B

83 2J12 W
83 2J12 B

83 J45 W
83 J45 B

83 2J45 W
83 2J45 B

Satin Stainless



White Plastic
Black Plastic

84 TCM W
84 TCM B

84 TCS W
84 TCS B

84 J12 W
84 J12 B

84 2J12 W
84 2J12 B

84 J45 W
84 J45 B

84 2J45 W
84 2J45 B

Black Nickel



Black Plastic

88 TCM B

88 TCS B

88 J12 B

88 2J12 B

88 J45 B

88 2J45 B

Pearl Oyster



White Plastic

8P TCM W

8P TCS W

8P J12 W

8P 2J12 W

8P J45 W






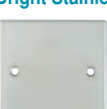



8P 2J45 W

Double Pole Switches












86 45N W



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 20AX Double Pole Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DP Product Code	1 gang 20AX Double Pole Rocker + Neon Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DPN Product Code	1 gang 20AX Double Pole Rocker + Neon + Cable Outlet Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DPNC Product Code	1 gang 45A Double Pole Red Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45 Product Code	1 gang 45A Double Pole Red Rocker + Neon Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45N Product Code	1 gang 45A Double Pole Red Rocker + Neon Vertical Mounted Nom. Plate Size: 86 x 146 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45V Product Code	45A Double Pole Red Rocker + Neon + 13A Switched Socket Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45SS1 Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	87 DP BC-W 87 DP BC-B 87 DP WH-W 87 DP BL-B - -	87 DPN BC-W 87 DPN BC-B 87 DPN WH-W 87 DPN BL-B - -	87 DPNC BC-W 87 DPNC BC-B 87 DPNC WH-W 87 DPNC BL-B - -	- - - - - 87 45 W 87 45 B	- - - - - 87 45N W 87 45N B	- - - - - 87 45V W 87 45V B	87 45SS1 BC-W 87 45SS1 BC-B 87 45SS1 WH-W 87 45SS1 BL-B - -
Satin Chrome 	Satin Chrome Satin Chrome White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	86 DP SC-W 86 DP SC-B 86 DP WH-W 86 DP BL-B - -	86 DPN SC-W 86 DPN SC-B 86 DPN WH-W 86 DPN BL-B - -	86 DPNC SC-W 86 DPNC SC-B 86 DPNC WH-W 86 DPNC BL-B - -	- - - - - 86 45 W 86 45 B	- - - - - 86 45N W 86 45N B	- - - - - 86 45V W 86 45V B	86 45SS1 SC-W 86 45SS1 SC-B 86 45SS1 WH-W 86 45SS1 BL-B - -
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	81 DP PB-W 81 DP PB-B 81 DP WH-W 81 DP BL-B - -	81 DPN PB-W 81 DPN PB-B 81 DPN WH-W 81 DPN BL-B - -	81 DPNC PB-W 81 DPNC PB-B 81 DPNC WH-W 81 DPNC BL-B - -	- - - - - 81 45 W 81 45 B	- - - - - 81 45N W 81 45N B	- - - - - 81 45V W 81 45V B	81 45SS1 PB-W 81 45SS1 PB-B 81 45SS1 WH-W 81 45SS1 BL-B - -
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	82 DP SB-W 82 DP SB-B 82 DP WH-W 82 DP BL-B - -	82 DPN SB-W 82 DPN SB-B 82 DPN WH-W 82 DPN BL-B - -	82 DPNC SB-W 82 DPNC SB-B 82 DPNC WH-W 82 DPNC BL-B - -	- - - - - 82 45 W 82 45 B	- - - - - 82 45N W 82 45N B	- - - - - 82 45V W 82 45V B	82 45SS1 SB-W 82 45SS1 SB-B 82 45SS1 WH-W 82 45SS1 BL-B - -
Antique Brass 	Antique Brass Red Plastic	Black Black	- -	89 DPN AB-B -	- -	- 89 45 B	- 89 45N B	- -	89 45SS1 AB-B -
Bright Stainless 	Bright Chrome Bright Chrome Red Plastic Red Plastic	White Black White Black	83 DP BC-W 83 DP BC-B - -	83 DPN BC-W 83 DPN BC-B - -	83 DPNC BC-W 83 DPNC BC-B - -	- - 83 45 W 83 45 B	- - 83 45N W 83 45N B	- - 83 45V W 83 45V B	83 45SS1 BC-W 83 45SS1 BC-B - -
Satin Stainless 	Satin Stainless Satin Stainless White Plastic Black Plastic Red Plastic Red Plastic	White Black White Black White Black	84 DP SS-W 84 DP SS-B 84 DP WH-W 84 DP BL-B - -	84 DPN SS-W 84 DPN SS-B 84 DPN WH-W 84 DPN BL-B - -	84 DPNC SS-W 84 DPNC SS-B 84 DPNC WH-W 84 DPNC BL-B - -	- - - - - 84 45 W 84 45 B	- - - - - 84 45N W 84 45N B	- - - - - 84 45V W 84 45V B	84 45SS1 SS-W 84 45SS1 SS-B 84 45SS1 WH-W 84 45SS1 BL-B - -
Black Nickel 	Black Nickel Red Plastic	Black Black	- -	88 DPN BK-B -	- -	- 88 45 B	- 88 45N B	- -	88 45SS1 BK-B -
Pearl Oyster 	Pearl Oyster Red Plastic	White White	- -	8P DPN PO-W -	- -	- 8P 45 W	- 8P 45N W	- -	8P 45SS1 PO-W -

Connection Units



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 13A Double Pole Fused Spur Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: SP Product Code	1 gang 13A Double Pole Fused Spur + Neon Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: SPN Product Code	1 gang 13A Double Pole Fused Spur + Neon + Cable Outlet Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: SPNC Product Code	1 gang 13A Fuse Only Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: FO Product Code	1 gang 13A Fuse Only + Cable Outlet Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: FOC Product Code	1 gang Cable Outlet Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: CO Product Code
	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White White	87 SP BC-W 87 SP BC-B 87 SP WH-W 87 SP BL-B	87 SPN BC-W 87 SPN BC-B 87 SPN WH-W 87 SPN BL-B	87 SPNC BC-W 87 SPNC BC-B 87 SPNC WH-W 87 SPNC BL-B	87 FO BC-W 87 FO BC-B 87 FO WH-W 87 FO BL-B	87 FOC BC-W 87 FOC BC-B 87 FOC WH-W 87 FOC BL-B	– – 87 CO W 87 CO B
	Satin Chrome Satin Chrome White Plastic Black Plastic	White Black White Black	86 SP SC-W 86 SP SC-B 86 SP WH-W 86 SP BL-B	86 SPN SC-W 86 SPN SC-B 86 SPN WH-W 86 SPN BL-B	86 SPNC SC-W 86 SPNC SC-B 86 SPNC WH-W 86 SPNC BL-B	86 FO SC-W 86 FO SC-B 86 FO WH-W 86 FO BL-B	86 FOC SC-W 86 FOC SC-B 86 FOC WH-W 86 FOC BL-B	– – 86 CO W 86 CO B
	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	81 SP PB-W 81 SP PB-B 81 SP WH-W 81 SP BL-B	81 SPN PB-W 81 SPN PB-B 81 SPN WH-W 81 SPN BL-B	81 SPNC PB-W 81 SPNC PB-B 81 SPNC WH-W 81 SPNC BL-B	81 FO PB-W 81 FO PB-B 81 FO WH-W 81 FO BL-B	81 FOC PB-W 81 FOC PB-B 81 FOC WH-W 81 FOC BL-B	– – 81 CO W 81 CO B
	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	82 SP SB-W 82 SP SB-B 82 SP WH-W 82 SP BL-B	82 SPN SB-W 82 SPN SB-B 82 SPN WH-W 82 SPN BL-B	82 SPNC SB-W 82 SPNC SB-B 82 SPNC WH-W 82 SPNC BL-B	82 FO SB-W 82 FO SB-B 82 FO WH-W 82 FO BL-B	82 FOC SB-W 82 FOC SB-B 82 FOC WH-W 82 FOC BL-B	– – 82 CO W 82 CO B
	Antique Brass Black Plastic	Black Black	89 SP AB-B –	89 SPN AB-B –	– –	89 FO AB-B –	– –	– 89 CO B
	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	83 SP BC-W 83 SP BC-B – –	83 SPN BC-W 83 SPN BC-B – –	83 SPNC BC-W 83 SPNC BC-B – –	83 FO BC-W 83 FO BC-B – –	83 FOC BC-W 83 FOC BC-B – –	– – 83 CO W 83 CO B
	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	84 SP SS-W 84 SP SS-B 84 SP WH-W 84 SP BL-B	84 SPN SS-W 84 SPN SS-B 84 SPN WH-W 84 SPN BL-B	84 SPNC SS-W 84 SPNC SS-B 84 SPNC WH-W 84 SPNC BL-B	84 FO SS-W 84 FO SS-B 84 FO WH-W 84 FO BL-B	84 FOC SS-W 84 FOC SS-B 84 FOC WH-W 84 FOC BL-B	– – 84 CO W 84 CO W
	Black Nickel Black Plastic	Black Black	88 SP BK-B –	88 SPN BK-B –	– –	88 FO BK-B –	– –	– 88 CO B
	Pearl Oyster White Plastic	White White	8P SP PO-W –	8P SPN PO-W –	– –	8P FO PO-W –	– –	– 8P CO W

Leading Edge Push On/Off Resistive Dimmers

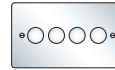
Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



87 2X40



**1 gang 400W
2 way Dimmer**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X40**
Product Code

**2 gang (Max.
300 watts per
gang) Dimmer**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **2X40**
Product Code

**3 gang 400W
2 way Dimmer**
Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **3X40**
Product Code

**4 gang (Max.
300 watts per
gang) Dimmer**
Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **4X40**
Product Code

**1 gang 600W
2 way Dimmer**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X60**
Product Code

**1 gang 1000W
2 way Dimmer**
Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X1K**
Product Code

Plate Finish

Insert Finish

Bright Chrome

Bright Chrome

87 1X40

87 2X40

87 3X40

87 4X40

87 1X60

87 1X1K



Satin Chrome

Satin Chrome

86 1X40

86 2X40

86 3X40

86 4X40

86 1X60

86 1X1K



Polished Brass

Polished Brass

81 1X40

81 2X40

81 3X40

81 4X40

81 1X60

81 1X1K



Satin Brass

Satin Brass

82 1X40

82 2X40

82 3X40

82 4X40

82 1X60

82 1X1K



Antique Brass

Antique Brass

89 1X40

89 2X40

89 3X40

89 4X40

89 1X60

89 1X1K



Bright Stainless

Bright Chrome

83 1X40

83 2X40

83 3X40

83 4X40

83 1X60

83 1X1K



Satin Stainless

Satin Stainless

84 1X40

84 2X40

84 3X40

84 4X40

84 1X60

84 1X1K



Black Nickel

Black Nickel

88 1X40

88 2X40

88 3X40

88 4X40

88 1X60

88 1X1K



Pearl Oyster

Pearl Oyster

8P 1X40

8P 2X40

8P 3X40

8P 4X40

8P 1X60

8P 1X1K



Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



81 2X2V












**1 gang 200VA
2 way Dimmer**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X2V**
Product Code



**2 gang 200VA
2 way Dimmer**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **2X2V**
Product Code



**1 gang 300VA
2 way Dimmer**
Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X3V**
Product Code

Plate Finish	Insert Finish	1 gang 200VA 2 way Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X2V Product Code	2 gang 200VA 2 way Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2X2V Product Code	1 gang 300VA 2 way Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X3V Product Code
Bright Chrome 	Bright Chrome	87 1X2V	87 2X2V	87 1X3V
Satin Chrome 	Satin Chrome	86 1X2V	86 2X2V	86 1X3V
Polished Brass 	Polished Brass	81 1X2V	81 2X2V	81 1X3V
Satin Brass 	Satin Brass	82 1X2V	82 2X2V	82 1X3V
Antique Brass 	Antique Brass	89 1X2V	89 2X2V	89 1X3V
Bright Stainless 	Bright Chrome	83 1X2V	83 2X2V	83 1X3V
Satin Stainless 	Satin Stainless	84 1X2V	84 2X2V	84 1X3V
Black Nickel 	Black Nickel	88 1X2V	88 2X2V	88 1X3V
Pearl Oyster 	Pearl Oyster	8P 1X2V	8P 2X2V	8P 1X3V



8P 1XTE

Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



1 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1XTE**
Product Code



2 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **2XTE**
Product Code












3 gang 250W/210VA Trailing Edge Multi-Way Dimmer

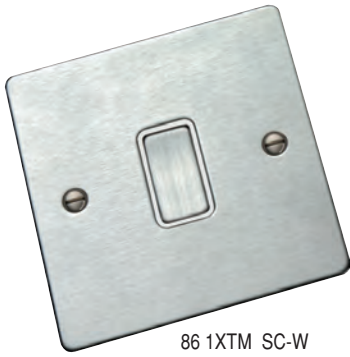
Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **3XTE**
Product Code



4 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **4XTE**
Product Code

Plate Finish	Insert Finish	1 gang 250W/210VA Trailing Edge Multi-Way Dimmer Product Code	2 gang 250W/210VA Trailing Edge Multi-Way Dimmer Product Code	3 gang 250W/210VA Trailing Edge Multi-Way Dimmer Product Code	4 gang 250W/210VA Trailing Edge Multi-Way Dimmer Product Code
Bright Chrome 	Bright Chrome	87 1XTE	87 2XTE	87 3XTE	87 4XTE
Satin Chrome 	Satin Chrome	86 1XTE	86 2XTE	86 3XTE	86 4XTE
Polished Brass 	Polished Brass	81 1XTE	81 2XTE	81 3XTE	81 4XTE
Satin Brass 	Satin Brass	82 1XTE	82 2XTE	82 3XTE	82 4XTE
Antique Brass 	Antique Brass	89 1XTE	89 2XTE	89 3XTE	89 4XTE
Bright Stainless 	Bright Chrome	83 1XTE	83 2XTE	83 3XTE	83 4XTE
Satin Stainless 	Satin Stainless	84 1XTE	84 2XTE	84 3XTE	84 4XTE
Black Nickel 	Black Nickel	88 1XTE	88 2XTE	88 3XTE	88 4XTE
Pearl Oyster 	Pearl Oyster	8P 1XTE	8P 2XTE	8P 3XTE	8P 4XTE



Trailing Edge Touch Master Multi-Way Dimmers










Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1XTM Product Code	2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2XTM Product Code	3 gang M250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nominal Plate Size: 146 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3XTM Product Code	4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nominal Plate Size: 146 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4XTM Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	87 1XTM BC-W 87 1XTM BC-B	87 2XTM BC-W 87 2XTM BC-B	87 3XTM BC-W 87 3XTM BC-B	87 4XTM BC-W 87 4XTM BC-B
Satin Chrome 	Satin Chrome Satin Chrome	White Black	86 1XTM SC-W 86 1XTM SC-B	86 2XTM SC-W 86 2XTM SC-B	86 3XTM SC-W 86 3XTM SC-B	86 4XTM SC-W 86 4XTM SC-B
Polished Brass 	Polished Brass Polished Brass	White Black	81 1XTM PB-W 81 1XTM PB-B	81 2XTM PB-W 81 2XTM PB-B	81 3XTM PB-W 81 3XTM PB-B	81 4XTM PB-W 81 4XTM PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	82 1XTM SB-W 82 1XTM SB-B	82 2XTM SB-W 82 2XTM SB-B	82 3XTM SB-W 82 3XTM SB-B	82 4XTM SB-W 82 4XTM SB-B
Antique Brass 	Antique Brass	Black	89 1XTM AB-B	89 2XTM AB-B	89 3XTM AB-B	89 4XTM AB-B
Bright Stainless 	Bright Chrome Bright Chrome	White Black	83 1XTM BC-W 83 1XTM BC-B	83 2XTM BC-W 83 2XTM BC-B	83 3XTM BC-W 83 3XTM BC-B	83 4XTM BC-W 83 4XTM BC-B
Satin Stainless 	Satin Stainless Satin Stainless	White Black	84 1XTM SS-W 84 1XTM SS-B	84 2XTM SS-W 84 2XTM SS-B	84 3XTM SS-W 84 3XTM SS-B	84 4XTM SS-W 84 4XTM SS-B
Black Nickel 	Black Nickel	Black	88 1XTM BK-B	88 2XTM BK-B	88 3XTM BK-B	88 4XTM BK-B
Pearl Oyster 	Pearl Oyster	White	-	-	-	-



88 1XTS BK-B

Touch Slave Controllers










Note: To only be used with Touch Master Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.



Plate Finish	Insert Finish	Insert Surround Colour	1 gang Multi-Way Touch Slave Controller Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1XTS Product Code	2 gang Multi-Way Touch Slave Controller Nominal Plate Size: 86 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2XTS Product Code	3 gang Multi-Way Touch Slave Controller Nominal Plate Size: 146 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3XTS Product Code	4 gang Multi-Way Touch Slave Controller Nominal Plate Size: 146 x 86 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4XTS Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	87 1XTS BC-W 87 1XTS BC-B	87 2XTS BC-W 87 2XTS BC-B	87 3XTS BC-W 87 3XTS BC-B	87 4XTS BC-W 87 4XTS BC-B
Satin Chrome 	Satin Chrome Satin Chrome	White Black	86 1XTS SC-W 86 1XTS SC-B	86 2XTS SC-W 86 2XTS SC-B	86 3XTS SC-W 86 3XTS SC-B	86 4XTS SC-W 86 4XTS SC-B
Polished Brass 	Polished Brass Polished Brass	White Black	81 1XTS PB-W 81 1XTS PB-B	81 2XTS PB-W 81 2XTS PB-B	81 3XTS PB-W 81 3XTS PB-B	81 4XTS PB-W 81 4XTS PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	82 1XTS SB-W 82 1XTS SB-B	82 2XTS SB-W 82 2XTS SB-B	82 3XTS SB-W 82 3XTS SB-B	82 4XTS SB-W 82 4XTS SB-B
Antique Brass 	Antique Brass	Black	89 1XTS AB-B	89 2XTS AB-B	89 3XTS AB-B	89 4XTS AB-B
Bright Stainless 	Bright Chrome Bright Chrome	White Black	83 1XTS BC-W 83 1XTS BC-B	83 2XTS BC-W 83 2XTS BC-B	83 3XTS BC-W 83 3XTS BC-B	83 4XTS BC-W 83 4XTS BC-B
Satin Stainless 	Satin Stainless Satin Stainless	White Black	84 1XTS SS-W 84 1XTS SS-B	84 2XTS SS-W 84 2XTS SS-B	84 3XTS SS-W 84 3XTS SS-B	84 4XTS SS-W 84 4XTS SS-B
Black Nickel 	Black Nickel	Black	88 1XTS BK-B	88 2XTS BK-B	88 3XTS BK-B	88 4XTS BK-B
Pearl Oyster 	Pearl Oyster	White	-	-	-	-

EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the Euro Fix insert fitted - please see the EuroFix section for our complete range of inserts.



82 EURO1



1 Module EuroFix Plate

Nominal Plate Size:
86 x 86 mm
Aperture:
25 x 50 mm
Technical Insert
Reference: **PLT**
Product Code



2 Module EuroFix Plate

Nominal Plate Size:
86 x 86 mm
Aperture:
50 x 50 mm
Technical Insert
Reference: **PLT**
Product Code



3 Module EuroFix Plate

Nominal Plate Size:
146 x 86 mm
Aperture:
75 x 50 mm
Technical Insert
Reference: **PLT**
Product Code



4 Module EuroFix Plate

Nominal Plate Size:
146 x 86 mm
Aperture:
100 x 50 mm
Technical Insert
Reference: **PLT**
Product Code

Plate Finish

Bright Chrome



87 EURO1

87 EURO2

87 EURO3

87 EURO4

Satin Chrome



86 EURO1

86 EURO2

86 EURO3

86 EURO4

Polished Brass



81 EURO1

81 EURO2

81 EURO3

81 EURO4

Satin Brass



82 EURO1

82 EURO2

82 EURO3

82 EURO4

Antique Brass



89 EURO1

89 EURO2

89 EURO3

89 EURO4

Bright Stainless



83 EURO1

83 EURO2

83 EURO3

83 EURO4

Satin Stainless



84 EURO1

84 EURO2

84 EURO3

84 EURO4

Black Nickel



88 EURO1

88 EURO2

88 EURO3

88 EURO4

Pearl Oyster

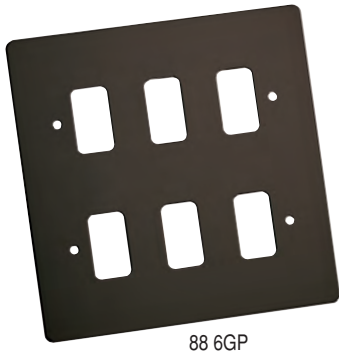


8P EURO1

8P EURO2

8P EURO3

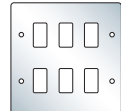
8P EURO4



88 6GP

GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the Grid Fix insert fitted - please see the GRID-IT section for our complete range of inserts.



1 gang Aperture Grid Fix Plate

Nominal Plate Size:
86 x 86 mm
Technical Insert Reference: **PLT**
Product Code

2 gang Aperture Grid Fix Plate

Nominal Plate Size:
86 x 86 mm
Technical Insert Reference: **PLT**
Product Code

3 gang Aperture Grid Fix Plate

Nominal Plate Size:
146 x 86 mm
Technical Insert Reference: **PLT**
Product Code

4 gang Aperture Grid Fix Plate

Nominal Plate Size:
146 x 86 mm
Technical Insert Reference: **PLT**
Product Code

6 gang Aperture Grid Fix Plate

Nominal Plate Size:
146 x 146 mm
Technical Insert Reference: **PLT**
Product Code

Plate Finish

Gloss White



Bright Chrome



Satin Chrome



Polished Brass



Satin Brass



Antique Brass



Bright Stainless



Satin Stainless Lacquered



Black Nickel



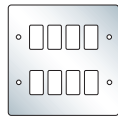
Pearl Oyster



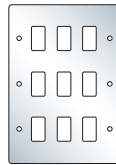


GRID-IT Grid Fix Plates complete with Fixing Grid

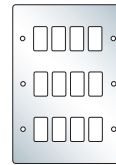
Minimum Wall Box Depth is dependent on the Grid Fix insert fitted - please see the GRID-IT section for our complete range of inserts.



8 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 146 mm
Technical Insert Reference: **PLT**
Product Code



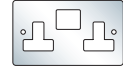
9 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 210 mm
Technical Insert Reference: **PLT**
Product Code



12 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 210 mm
Technical Insert Reference: **PLT**
Product Code



1 gang 13A Aperture Grid Fix Plate (Grid supplied with Insert)
Nominal Plate Size: 86 x 86 mm
Technical Insert Reference: **PLT**
Product Code



2 gang 13A Aperture Grid Fix Plate (Grid supplied with Insert)
Nominal Plate Size: 146 x 86 mm
Technical Insert Reference: **PLT**
Product Code

Plate Finish

Gloss White



80 8GP

80 9GP

80 12GP

80 SS1GP

80 SS2GP

Bright Chrome



87 8GP

87 9GP

87 12GP

87 SS1GP

87 SS2GP

Satin Chrome



86 8GP

86 9GP

86 12GP

86 SS1GP

86 SS2GP

Polished Brass



81 8GP

81 9GP

81 12GP

81 SS1GP

81 SS2GP

Satin Brass



82 8GP

82 9GP

82 12GP

82 SS1GP

82 SS2GP

Antique Brass



89 8GP

89 9GP

89 12GP

89 SS1GP

89 SS2GP

Bright Stainless



83 8GP

83 9GP

83 12GP

83 SS1GP

83 SS2GP

Satin Stainless Laquered



L84 8GP

L84 9GP

L84 12GP

L84 SS1GP

L84 SS2GP

Black Nickel



88 8GP

88 9GP

88 12GP

88 SS1GP

88 SS2GP

Pearl Oyster



8P 8GP

8P 9GP

8P 12GP

8P SS1GP

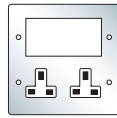
8P SS2GP

EuroFix Media Plates complete with 13A Unswitched Power Sockets

Minimum Wall Box Depth is dependent on the Euro Fix insert fitted - please see the EuroFix section for our complete range of inserts.



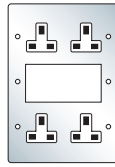
86 MED1 W



Media Plate EURO4 Aperture with 2 x 13A Unswitched Sockets

Supplied with Back Box 132 x 132 x 40 mm with Phase Barriers
Nominal Plate Size: 146 x 146 mm
Aperture: 100 x 50 mm
Technical Insert Reference: **MED1**

Product Code



Media Plate EURO4 Aperture with 4 x 13A Unswitched Sockets

Supplied with Back Box 133 x 194 x 40 mm with Phase Barriers
Nominal Plate Size: 146 x 210 mm
Aperture: 100 x 50 mm
Technical Insert Reference: **MED2**

Product Code

Plate Finish	Insert Colour	Product Code	Product Code
Bright Chrome 	White Plastic Black Plastic	87 MED1 W 87 MED1 B	87 MED2 W 87 MED2 B
Satin Chrome 	White Plastic Black Plastic	86 MED1 W 86 MED1 B	86 MED2 W 86 MED2 B
Polished Brass 	White Plastic Black Plastic	81 MED1 W 81 MED1 B	81 MED2 W 81 MED2 B
Satin Brass 	White Plastic Black Plastic	82 MED1 W 82 MED1 B	82 MED2 W 82 MED2 B
Bright Stainless 	White Plastic Black Plastic	83 MED1 W 83 MED1 B	83 MED2 W 83 MED2 B
Satin Stainless 	White Plastic Black Plastic	84 MED1 W 84 MED1 B	84 MED2 W 84 MED2 B

Blank Plates



89 BPS



Single Blank Plate

Nominal Plate Size: 86 x 86 mm
Technical Insert Reference: **PLT**

Product Code



Double Blank Plate

Nominal Plate Size: 146 x 86 mm
Technical Insert Reference: **PLT**

Product Code

Plate Finish

Bright Chrome



87 BPS

87 BPD

Satin Chrome



86 BPS

86 BPD

Polished Brass



81 BPS

81 BPD

Satin Brass



82 BPS

82 BPD

Antique Brass



89 BPS

89 BPD

Bright Stainless



83 BPS

83 BPD

Satin Stainless



84 BPS

84 BPD

Black Nickel



88 BPS

88 BPD

Pearl Oyster



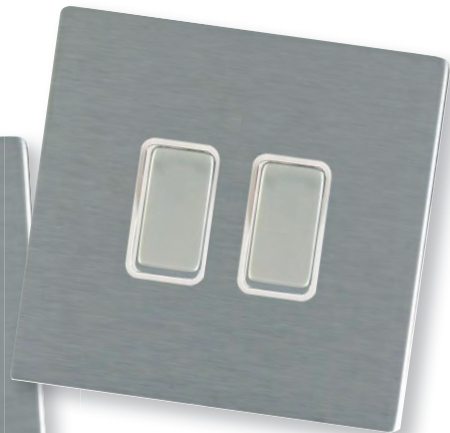
8P BPS

8P BPD

The finer things

Hamilton's Sheer CFX® range of wiring accessories was specified in a satin stainless steel finish with a white insert, and has been installed in one of the two major apartment complexes that form the 378 residential accommodation units within Media City UK. The Sheer products, which feature an ultra slim profile and contemporary styling, were supplied as two-way rocker switches, double sockets, double pole switches, TV, phone and data points and media plates, providing a stylish, entirely coordinated finish across the wiring accessories.

The expert team at Hamilton was also commissioned to design bespoke products for the development, with switch plates specially designed to host both light and fan boost functionality, and double pole switches for the cookers and ovens – all of which were individually engraved for easy identification.



Concealed Fixing Accessories on Stylish Flat Plates

Sheer CFX® are simple and elegant, flat-plate switches and sockets. The range features Hamilton's patented CFX® 4 point face plate clipping system allowing concealed fixing for a clean and contemporary finish that looks stylish in any environment. Sheer CFX® also benefits from an integral gasket that forms part of the mounting frame, this is ideal for use on walls that are not perfectly flat.

- Minimalist, modern flat plate
- Six finishes
- Concealed fixing
- Integral gasket – ideal for imperfectly flat walls
- Grid Fix and Eurofix options also available (see separate GRID-IT and EuroFix sections)



87C 2X40



84C DTRID W



81C T22



89C SPN AB-B



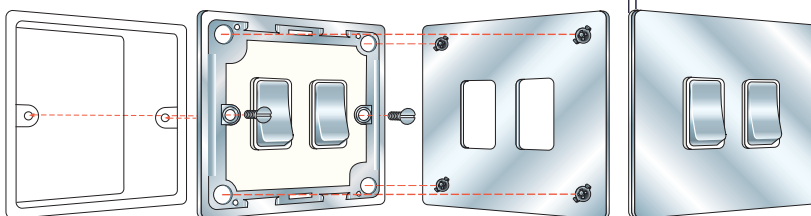
84C 1X40



88C R22 BK-B

Hamilton Sheer CFX® Concealed Fixing

Plate Depth 4.5 mm including gasket



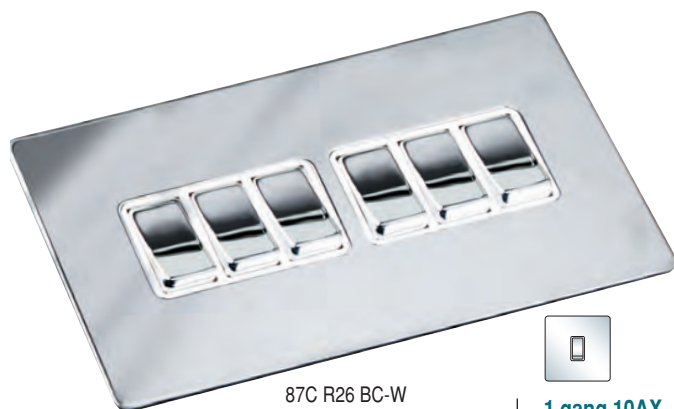
Screw fixings to Back Box

Frame and Insert showing the two back box screws

Front Plate viewed from the back showing the snap-in fixing clips


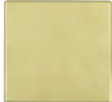
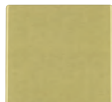



The completed product with all fixing screws concealed

Concealed Fixing Rocker Switches



87C R26 BC-W



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 10AX 2 way Rocker	2 gang 10AX 2 way Rocker	3 gang 10AX 2 way Rocker	4 gang 10AX 2 way Rocker	6 gang 10AX 2 way Rocker
			Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R21 Product Code	Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R22 Product Code	Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R23 Product Code	Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R24 Product Code	Nom. Plate Size: 145 x 86mm Min. Wall Box Depth 25 mm Technical Insert Reference: R26 Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	87C R21 BC-W 87C R21 BC-B	87C R22 BC-W 87C R22 BC-B	87C R23 BC-W 87C R23 BC-B	87C R24 BC-W 87C R24 BC-B	87C R26 BC-W 87C R26 BC-B
Polished Brass 	Polished Brass Polished Brass	White Black	81C R21 PB-W 81C R21 PB-B	81C R22 PB-W 81C R22 PB-B	81C R23 PB-W 81C R23 PB-B	81C R24 PB-W 81C R24 PB-B	81C R26 PB-W 81C R26 PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	82C R21 SB-W 82C R21 SB-B	82C R22 SB-W 82C R22 SB-B	82C R23 SB-W 82C R23 SB-B	82C R24 SB-W 82C R24 SB-B	82C R26 SB-W 82C R26 SB-B
Antique Brass 	Antique Brass	Black	89C R21 AB-B	89C R22 AB-B	89C R23 AB-B	89C R24 AB-B	89C R26 AB-B
Satin Stainless 	Satin Stainless Satin Stainless	White Black	84C R21 SS-W 84C R21 SS-B	84C R22 SS-W 84C R22 SS-B	84C R23 SS-W 84C R23 SS-B	84C R24 SS-W 84C R24 SS-B	84C R26 SS-W 84C R26 SS-B
Black Nickel 	Black Nickel	Black	88C R21 BK-B	88C R22 BK-B	88C R23 BK-B	88C R24 BK-B	88C R26 BK-B

Sheer CFX R21 is a UK Registered Design Certificate No. 3020754
Sheer CFX SS2 is a UK Registered Design Certificate No. 3020755

Sheer CFX R21 is a Chinese Registered Design Certificate No. 566274
Sheer CFX SS2 is a Chinese Registered Design Certificate No. 561340

Sheer CFX R21 is an Indian Registered Design Certificate No. 462
Sheer CFX SS2 is an Indian Registered Design Certificate No. 463

Concealed Fixing Rocker Switches



89C R31 AB-B



1 gang 10AX Intermediate Rocker

Nom. Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **R31**
Product Code

2 gang 10AX Intermediate Rocker

Nom. Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **R32**
Product Code

1 gang 10AX Push To Make/ Break Retractive Rocker

Nom. Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm



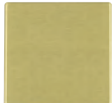
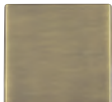


Technical Insert Reference: **GRRT**
Product Code

1 gang 10A Triple Pole Rocker

Nom. Plate Size: 86 x 86 mm

Min. Wall Box Depth: 25 mm

Technical Insert Reference: **TP**
Product Code







Plate Finish	Insert Finish	Insert Surround Colour	1 gang 10AX Intermediate Rocker	2 gang 10AX Intermediate Rocker	1 gang 10AX Push To Make/ Break Retractive Rocker	1 gang 10A Triple Pole Rocker
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	87C R31 BC-W 87C R31 BC-B - -	87C R32 BC-W 87C R32 BC-B - -	87C RRT BC-W 87C RRT BC-B - -	- - 87C TP WH-W 87C TP BL-B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	81C R31 PB-W 81C R31 PB-B - -	81C R32 PB-W 81C R32 PB-B - -	81C RRT PB-W 81C RRT PB-B - -	- - 81C TP WH-W 81C TP BL-B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	82C R31 SB-W 82C R31 SB-B - -	82C R32 SB-W 82C R32 SB-B - -	82C RRT SB-W 82C RRT SB-B - -	- - 82C TP WH-W 82C TP BL-B
Antique Brass 	Antique Brass Black Plastic	Black Black	89C R31 AB-B -	89C R32 AB-B -	89C RRT AB-B -	- 89C TP BL-B
Satin Stainless 	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	84C R31 SS-W 84C R31 SS-B - -	84C R32 SS-W 84C R32 SS-B - -	84C RRT SS-W 84C RRT SS-B - -	- - 84C TP WH-W 84C TP BL-B
Black Nickel 	Black Nickel Black Plastic	Black Black	88C R31 BK-B -	88C R32 BK-B -	88C RRT BK-B -	- 88C TP BL-B

Concealed Fixing Rocker Switches



88C R222 BK-B



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 20AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R212 Product Code	2 gang 20AX 2 way Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R222 Product Code	3 gang 20AX 2 way Rocker Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R232 Product Code	4 gang 20AX 2 way Rocker Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R242 Product Code	1 gang 20AX Intermediate Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R312 Product Code	2 gang 20AX Intermediate Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R322 Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	87C R212 BC-W 87C R212 BC-B	87C R222 BC-W 87C R222 BC-B	87C R232 BC-W 87C R232 BC-B	87C R242 BC-W 87C R242 BC-B	87C R312 BC-W 87C R312 BC-B	87C R322 BC-W 87C R322 BC-B
Polished Brass 	Polished Brass Polished Brass	White Black	81C R212 PB-W 81C R212 PB-B	81C R222 PB-W 81C R222 PB-B	81C R232 PB-W 81C R232 PB-B	81C R242 PB-W 81C R242 PB-B	81C R312 PB-W 81C R312 PB-B	81C R322 PB-W 81C R322 PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	82C R212 SB-W 82C R212 SB-B	82C R222 SB-W 82C R222 SB-B	82C R232 SB-W 82C R232 SB-B	82C R242 SB-W 82C R242 SB-B	82C R312 SB-W 82C R312 SB-B	82C R322 SB-W 82C R322 SB-B
Antique Brass 	Antique Brass Antique Brass	Black	89C R212 AB-B	89C R222 AB-B	89C R232 AB-B	89C R242 AB-B	89C R312 AB-B	89C R322 AB-B
Satin Stainless 	Satin Stainless Satin Stainless	White Black	84C R212 SS-W 84C R212 SS-B	84C R222 SS-W 84C R222 SS-B	84C R232 SS-W 84C R232 SS-B	84C R242 SS-W 84C R242 SS-B	84C R312 SS-W 84C R312 SS-B	84C R322 SS-W 84C R322 SS-B
Black Nickel 	Black Nickel Black Nickel	Black	88C R212 BK-B	88C R222 BK-B	88C R232 BK-B	88C R242 BK-B	88C R312 BK-B	88C R322 BK-B

Concealed Fixing Toggle Switches



87C T23



**1 gang
20AX 2 way
Toggle**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T21**
Product Code

**2 gang
20AX 2 way
Toggle**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T22**
Product Code

**3 gang
20AX 2 way
Toggle**






Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T23**
Product Code

**4 gang
20AX 2 way
Toggle**

Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **T24**
Product Code

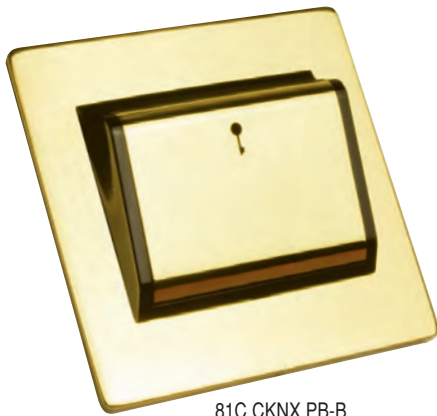
**1 gang 20AX
Intermediate
Toggle**

Nom. Plate Size:
86 x 86mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **T31**
Product Code

Plate Finish	Insert Finish	1 gang 20AX 2 way Toggle Product Code	2 gang 20AX 2 way Toggle Product Code	3 gang 20AX 2 way Toggle Product Code	4 gang 20AX 2 way Toggle Product Code	1 gang 20AX Intermediate Toggle Product Code
Bright Chrome 	Bright Chrome	87C T21	87C T22	87C T23	87C T24	87C T31
Polished Brass 	Polished Brass	81C T21	81C T22	81C T23	81C T24	81C T31
Satin Brass 	Satin Brass	82C T21	82C T22	82C T23	82C T24	82C T31
Antique Brass 	Antique Brass	89C T21	89C T22	89C T23	89C T24	89C T31
Satin Stainless 	Satin Stainless	84C T21	84C T22	84C T23	84C T24	84C T31
Black Nickel 	Black Nickel	88C T21	88C T22	88C T23	88C T24	88C T31

Concealed Fixing Hotel Card Switch with LED

Adjustable Time Delay 10 seconds - 5 minutes. Suitable for 44 mm and 54 mm width hotel Key Cards.



81C CKNX PB-B









**1 gang
10A (6AX)
On/Off with
Blue LED
Locator**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **C11**
Product Code

**1 gang 12-24V
AC/DC +/-10%
On/Off with
Blue LED Locator
(Suitable
for KNX BUS
System)**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **CKNX**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour		
Bright Chrome 	Bright Chrome Bright Chrome	White Black	87C C11 BC-W 87C C11 BC-B	87C CKNX BC-W 87C CKNX BC-B
Polished Brass 	Polished Brass Polished Brass	White Black	81C C11 PB-W 81C C11 PB-B	81C CKNX PB-W 81C CKNX PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	82C C11 SB-W 82C C11 SB-B	82C CKNX SB-W 82C CKNX SB-B
Antique Brass 	Antique Brass	Black	89C C11 AB-B	89C CKNX AB-B
Satin Stainless 	Satin Stainless Satin Stainless	White Black	84C C11 SS-W 84C C11 SS-B	84C CKNX SS-W 84C CKNX SS-B
Black Nickel 	Black Nickel	Black	88C C11 BK-B	88C CKNX BK-B

Concealed Fixing Key Switches



87C KEL W



1 gang 20AX 2 way Key Switch

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **K21**

Product Code









1 gang 20AX 2 way Key Switch "EMG LTG TEST"

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **KEL**

Product Code

Plate Finish	Insert Colour	Product Code	Product Code
Bright Chrome 	White Plastic Black Plastic	87C K21 W 87C K21 B	87C KEL W 87C KEL B
Polished Brass 	White Plastic Black Plastic	81C K21 W 81C K21 B	81C KEL W 81C KEL B
Satin Brass 	White Plastic Black Plastic	82C K21 W 82C K21 B	82C KEL W 82C KEL B
Antique Brass 	Black Plastic	89C K21 B	89C KEL B
Satin Stainless 	White Plastic Black Plastic	84C K21 W 84C K21 B	84C KEL W 84C KEL B
Black Nickel 	Black Plastic	88C K21 B	88C KEL B

Concealed Fixing Power Sockets



89C SS2 AB-B

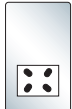


Plate Finish	Insert Finish	Insert Surround Colour	1 gang 13A Double Pole Switched Socket Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS1 Product Code	2 gang 13A Double Pole Switched Socket Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS2 Product Code	1 gang 2A Unswitched Socket Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US2 Product Code	1 gang 5A Unswitched Socket Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US5 Product Code	1 gang 13A Unswitched Socket Nom. Plate Size: 86 X 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: US13 Product Code	2 gang 13A Unswitched Socket Nom. Plate Size: 145 x 86mm Min. Wall Box Depth 35 mm Technical Insert Reference: US99 Product Code	Shaver Dual Voltage Unswitched Socket Nom. Plate Size: 86 x 145 mm Min. Wall Box Depth 47 mm Technical Insert Reference: SHS Product Code		
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	87C SS1 BC-W	87C SS2 BC-W	-	-	-	-	-		
			87C SS1 BC-B	87C SS2 BC-B	-	-	87C US2 W	87C US5 W	87C US13 W	87C US99 W	87C SHS W
			-	-	-	-	87C US2 B	87C US5 B	87C US13 B	87C US99 B	87C SHS B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	81C SS1 PB-W	81C SS2 PB-W	-	-	-	-	-		
			81C SS1 PB-B	81C SS2 PB-B	-	-	81C US2 W	81C US5 W	81C US13 W	81C US99 W	81C SHS W
			-	-	-	-	81C US2 B	81C US5 B	81C US13 B	81C US99 B	81C SHS B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	82C SS1 SB-W	82C SS2 SB-W	-	-	-	-	-		
			82C SS1 SB-B	82C SS2 SB-B	-	-	82C US2 W	82C US5 W	82C US13 W	82C US99 W	82C SHS W
			-	-	-	-	82C US2 B	82C US5 B	82C US13 B	82C US99 B	82C SHS B
Antique Brass 	Antique Brass Black Plastic Black	Black Black	89C SS1 AB-B	89C SS2 AB-B	-	-	-	-	-		
			-	-	-	-	89C US2 B	89C US5 B	89C US13 B	89C US99 B	89C SHS B
			-	-	-	-	-	-	-	-	-
Satin Stainless 	Satin Stainless Satin Stainless White Plastic Black Plastic	White Black White Black	84C SS1 SS-W	84C SS2 SS-W	-	-	-	-	-		
			84C SS1 SS-B	84C SS2 SS-B	-	-	84C US2 W	84C US5 W	84C US13 W	84C US99 W	84C SHS W
			-	-	-	-	84C US2 B	84C US5 B	84C US13 B	84C US99 B	84C SHS B
Black Nickel 	Black Nickel Black Plastic Black	Black Black	88C SS1 BK-B	88C SS2 BK-B	-	-	-	-	-		
			-	-	-	-	88C US2 B	88C US5 B	-	-	88C SHS B
			-	-	-	-	-	-	-	-	-

Concealed Fixing Television Coaxial Sockets



82C TVFM B



**1 gang
Non Isolated
TV
1 In/1 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TV**

Product Code



**Isolated
TV/FM
Diplexer
1 In/2 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVFM**

Product Code



**1 gang
Isolated
TV
1 In/1 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **TVI**

Product Code



**2 gang
Non Isolated
TV + Satellite
2 In/2 Out**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **TVSAT**

Product Code



**1 gang
Non Isolated
Satellite**

Nom. Plate Size:
86 x 86mm

Min. Wall Box
Depth 35 mm

Technical Insert
Reference: **SATN**

Product Code



**1 gang
Isolated
Satellite**

Nom. Plate Size:
86 x 86mm

Min. Wall Box
Depth 35 mm

Technical Insert
Reference: **SATI**

Product Code

Plate Finish

Insert Colour

Bright Chrome

**White Plastic
Black Plastic**

87C TV W
87C TV B

87C TVFM W
87C TVFM B

87C TVI W
87C TVI B

87C TVSAT W
87C TVSAT B

87C SATN W
87C SATN B

87C SATI W
87C SATI B



Polished Brass

**White Plastic
Black Plastic**

81C TV W
81C TV B

81C TVFM W
81C TVFM B

81C TVI W
81C TVI B

81C TVSAT W
81C TVSAT B

81C SATN W
81C SATN B

81C SATI W
81C SATI B



Satin Brass

**White Plastic
Black Plastic**

82C TV W
82C TV B

82C TVFM W
82C TVFM B

82C TVI W
82C TVI B

82C TVSAT W
82C TVSAT B

82C SATN W
82C SATN B

82C SATI W
82C SATI B



Antique Brass

Black Plastic

89C TV B

89C TVFM B

89C TVI B

89C TVSAT B

89C SATN B

89C SATI B



Satin Stainless

**White Plastic
Black Plastic**

84C TV W
84C TV B

84C TVFM W
84C TVFM B

84C TVI W
84C TVI B

84C TVSAT W
84C TVSAT B

84C SATN W
84C SATN B

84C SATI W
84C SATI B



Black Nickel

Black Plastic

88C TV B

88C TVFM B

88C TVI B

88C TVSAT B

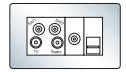
88C SATN B

88C SATI B





84C DTRID W



Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DTRID**

Product Code

1 gang Non Isolated TV (Female)

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DTVF**

Product Code

1 gang Non Isolated TV (Male)

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DTVM**

Product Code

1 gang Non Isolated Satellite

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **DSAT**

Product Code

Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out







Nom. Plate Size: 86 x 86mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: **DENT**

Product Code

Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS

Nom. Plate Size: 145 x 86mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: **DSAT+**

Product Code

Plate Finish	Insert Colour	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code
Bright Chrome 	White Plastic Black Plastic	87C DTRID W 87C DTRID B	87C DTVF W 87C DTVF B	87C DTVM W 87C DTVM B	87C DSAT W 87C DSAT B	87C DENT W 87C DENT B	87C DSAT+ W 87C DSAT+ B
Polished Brass 	White Plastic Black Plastic	81C DTRID W 81C DTRID B	81C DTVF W 81C DTVF B	81C DTVM W 81C DTVM B	81C DSAT W 81C DSAT B	81C DENT W 81C DENT B	81C DSAT+ W 81C DSAT+ B
Satin Brass 	White Plastic Black Plastic	82C DTRID W 82C DTRID B	82C DTVF W 82C DTVF B	82C DTVM W 82C DTVM B	82C DSAT W 82C DSAT B	82C DENT W 82C DENT B	82C DSAT+ W 82C DSAT+ B
Antique Brass 	Black Plastic	89C DTRID B	89C DTVF B	89C DTVM B	89C DSAT B	89C DENT B	89C DSAT+ B
Satin Stainless 	White Plastic Black Plastic	84C DTRID W 84C DTRID B	84C DTVF W 84C DTVF B	84C DTVM W 84C DTVM B	84C DSAT W 84C DSAT B	84C DENT W 84C DENT B	84C DSAT+ W 84C DSAT+ B
Black Nickel 	Black Plastic	88C DTRID B	88C DTVF B	88C DTVM B	88C DSAT B	88C DENT B	88C DSAT+ B

Concealed Fixing Telephone and Data Outlets



82C TCM W



1 gang Telephone Master

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: **TCM**
Product Code



1 gang Telephone Slave

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: **TCS**
Product Code



1 gang RJ12 Outlet Unshielded

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **J12**
Product Code



2 gang RJ12 Outlet Unshielded

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **2J12**
Product Code









1 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 86 x 86mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: **J45**
Product Code



2 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size: 86 x 86mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: **2J45**
Product Code

Plate Finish	Insert Colour	1 gang Telephone Master Product Code	1 gang Telephone Slave Product Code	1 gang RJ12 Outlet Unshielded Product Code	2 gang RJ12 Outlet Unshielded Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Product Code	2 gang RJ45 CAT 5E Outlet Unshielded Product Code
Bright Chrome 	White Plastic Black Plastic	87C TCM W 87C TCM B	87C TCS W 87C TCS B	87C J12 W 87C J12 B	87C 2J12 W 87C 2J12 B	87C J45 W 87C J45 B	87C 2J45 W 87C 2J45 B
Polished Brass 	White Plastic Black Plastic	81C TCM W 81C TCM B	81C TCS W 81C TCS B	81C J12 W 81C J12 B	81C 2J12 W 81C 2J12 B	81C J45 W 81C J45 B	81C 2J45 W 81C 2J45 B
Satin Brass 	White Plastic Black Plastic	82C TCM W 82C TCM B	82C TCS W 82C TCS B	82C J12 W 82C J12 B	82C 2J12 W 82C 2J12 B	82C J45 W 82C J45 B	82C 2J45 W 82C 2J45 B
Antique Brass 	Black Plastic	89C TCM B	89C TCS B	89C J12 B	89C 2J12 B	89C J45 B	89C 2J45 B
Satin Stainless 	White Plastic Black Plastic	84C TCM W 84C TCM B	84C TCS W 84C TCS B	84C J12 W 84C J12 B	84C 2J12 W 84C 2J12 B	84C J45 W 84C J45 B	84C 2J45 W 84C 2J45 B
Black Nickel 	Black Plastic	88C TCM B	88C TCS B	88C J12 B	88C 2J12 B	88C J45 B	88C 2J45 B

Concealed Fixing Double Pole Switches



1 gang 20AX Double Pole Rocker + Neon

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: **DPN Product Code**









1 gang 45A Double Pole Red Rocker + Neon

Nom. Plate Size: 86 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **45N Product Code**



45A Double Pole Red Rocker + Neon + 13A Switched Socket

Nom. Plate Size: 145 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: **45SS1 Product Code**

Plate Finish	Insert Finish	Insert Surround Colour	1 gang 20AX Double Pole Rocker + Neon	1 gang 45A Double Pole Red Rocker + Neon	45A Double Pole Red Rocker + Neon + 13A Switched Socket
Bright Chrome 	Bright Chrome Bright Chrome Red Plastic Red Plastic	White Black White Black	87C DPN BC-W 87C DPN BC-B - -	- - 87C 45N W 87C 45N B	87C 45SS1 BC-W 87C 45SS1 BC-B - -
Polished Brass 	Polished Brass Polished Brass Red Plastic Red Plastic	White Black White Black	81C DPN PB-W 81C DPN PB-B - -	- - 81C 45N W 81C 45N B	81C 45SS1 PB-W 81C 45SS1 PB-B - -
Satin Brass 	Satin Brass Satin Brass Red Plastic Red Plastic	White Black White Black	82C DPN SB-W 82C DPN SB-B - -	- - 82C 45N W 82C 45N B	82C 45SS1 SB-W 82C 45SS1 SB-B - -
Antique Brass 	Antique Brass Red Plastic	Black Black	89C DPN AB-B -	- 89C 45N B	89C 45SS1 AB-B -
Satin Stainless 	Satin Stainless Satin Stainless Red Plastic Red Plastic	White Black White Black	84C DPN SS-W 84C DPN SS-B - -	- - 84C 45N W 84C 45N B	84C 45SS1 SS-W 84C 45SS1 SS-B - -
Black Nickel 	Black Nickel Red Plastic	Black Black	88C DPN BK-B -	- 88C 45N B	88C 45SS1 BK-B -

Concealed Fixing Connection Units



84C SPN SS-W



1 gang 13A Double Pole Fused Spur + Neon

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **SPN**
Product Code









1 gang 13A Fuse with Red Neon Halo

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth 35 mm

Technical Insert
Reference: **FN**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour	Technical Insert Reference: SPN Product Code	Technical Insert Reference: FN Product Code
Bright Chrome 	Bright Chrome Bright Chrome Bright Chrome	White Black Red Neon	87C SPN BC-W 87C SPN BC-B -	- - 87C FN BC-R
Polished Brass 	Polished Brass Polished Brass Polished Brass	White Black Red Halo	81C SPN PB-W 81C SPN PB-B -	- - 81C FN PB-R
Satin Brass 	Satin Brass Satin Brass Satin Brass	White Black Red Halo	82C SPN SB-W 82C SPN SB-B -	- - 82C FN SB-R
Antique Brass 	Antique Brass Antique Brass	Black Red Halo	89C SPN AB-B -	- 89C FN AB-R
Satin Stainless 	Satin Stainless Satin Stainless Satin Stainless	White Black Red Halo	84C SPN SS-W 84C SPN SS-B -	- - 84C FN SS-R
Black Nickel 	Black Nickel Black Nickel	Black Red Halo	88C SPN BK-B -	- 88C FN BK-R

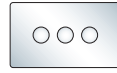
Concealed Fixing Leading Edge Push On/Off Resistive Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



87C 2X40



**1 gang 400W
2 way Dimmer**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1X40**

Product Code

**2 gang 400W
(Max. 300 watts
per gang)
Dimmer**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **2X40**

Product Code

**3 gang 400W
2 way Dimmer**

Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **3X40**

Product Code

**4 gang 400W
(Max. 300 watts
per gang)
Dimmer**

Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **4X40**

Product Code

**1 gang 600W
2 way Dimmer**

Nom. Plate Size:
86 x 86mm
Min. Wall Box
Depth 35 mm

Technical Insert
Reference: **1X60**

Product Code

**1 gang 1000W
2 way Dimmer**

Nom. Plate Size:
145 x 86mm
Min. Wall Box
Depth 35 mm

Technical Insert
Reference: **1X1K**

Product Code

Plate Finish	Insert Finish	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code
Bright Chrome 	Bright Chrome	87C 1X40	87C 2X40	87C 3X40	87C 4X40	87C 1X60	87C 1X1K
Polished Brass 	Polished Brass	81C 1X40	81C 2X40	81C 3X40	81C 4X40	81C 1X60	81C 1X1K
Satin Brass 	Satin Brass	82C 1X40	82C 2X40	82C 3X40	82C 4X40	82C 1X60	82C 1X1K
Antique Brass 	Antique Brass	89C 1X40	89C 2X40	89C 3X40	89C 4X40	89C 1X60	89C 1X1K
Satin Stainless 	Satin Stainless	84C 1X40	84C 2X40	84C 3X40	84C 4X40	84C 1X60	84C 1X1K
Black Nickel 	Black Nickel	88C 1X40	88C 2X40	88C 3X40	88C 4X40	88C 1X60	88C 1X1K

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



84C 1X2V









1 gang 200VA 2 way Dimmer

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X2V**
Product Code



1 gang 300VA 2 way Dimmer

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X3V**
Product Code

Plate Finish	Insert Finish	1 gang 200VA 2 way Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X2V Product Code	1 gang 300VA 2 way Dimmer Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1X3V Product Code
Bright Chrome 	Bright Chrome	87C 1X2V	87C 1X3V
Polished Brass 	Polished Brass	81C 1X2V	81C 1X3V
Satin Brass 	Satin Brass	82C 1X2V	82C 1X3V
Antique Brass 	Antique Brass	89C 1X2V	89C 1X3V
Satin Stainless 	Satin Stainless	84C 1X2V	84C 1X3V
Black Nickel 	Black Nickel	88C 1X2V	88C 1X3V

Concealed Fixing Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



89C 4XTE



**1 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1XTE**

Product Code



**2 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **2XTE**

Product Code



**3 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nom. Plate Size:
145 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **3XTE**

Product Code



**4 gang
250W/210VA
Trailing Edge
Multi-Way
Dimmer**

Nom. Plate Size:
145 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **4XTE**

Product Code

Plate Finish

Insert Finish

Bright Chrome

Bright Chrome

87C 1XTE

87C 2XTE

87C 3XTE

87C 4XTE



Polished Brass

Polished Brass

81C 1XTE

81C 2XTE

81C 3XTE

81C 4XTE



Satin Brass

Satin Brass

82C 1XTE

82C 2XTE

82C 3XTE

82C 4XTE



Antique Brass

Antique Brass

89C 1XTE

89C 2XTE

89C 3XTE

89C 4XTE



Satin Stainless

Satin Stainless

84C 1XTE

84C 2XTE

84C 3XTE

84C 4XTE



Black Nickel

Black Nickel

88C 1XTE

88C 2XTE

88C 3XTE

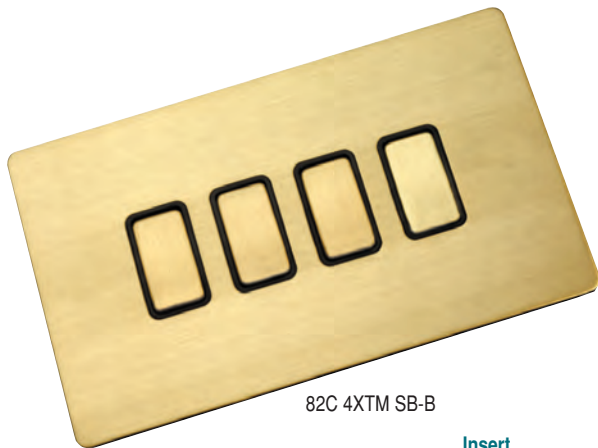
88C 4XTE



Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



82C 4XTM SB-B



**1 gang
250W/210VA
Trailing Edge
Multi-Way Touch
Master Dimmer**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1XTM**
Product Code



**2 gang
250W/210VA
Trailing Edge
Multi-Way Touch
Master Dimmer**

Nom. Plate Size:
86 x 86 mm
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **2XTM**
Product Code



**3 gang
250W/210VA
Trailing Edge
Multi-Way Touch
Master Dimmer**

Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm







Technical Insert
Reference: **3XTM**
Product Code



**4 gang
250W/210VA
Trailing Edge
Multi-Way Touch
Master Dimmer**

Nom. Plate Size:
145 x 86 mm
Min. Wall Box
Depth: 35 mm

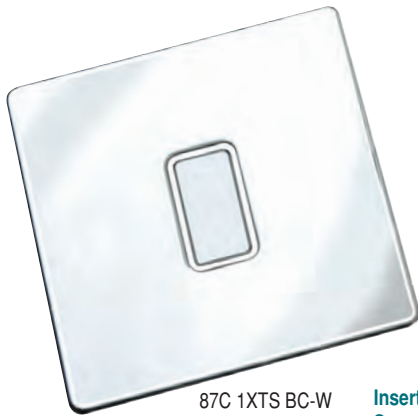
Technical Insert
Reference: **4XTM**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour	1XTM Product Code	2XTM Product Code	3XTM Product Code	4XTM Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	87C 1XTM BC-W 87C 1XTM BC-B	87C 2XTM BC-W 87C 2XTM BC-B	87C 3XTM BC-W 87C 3XTM BC-B	87C 4XTM BC-W 87C 4XTM BC-B
Polished Brass 	Polished Brass Polished Brass	White Black	81C 1XTM PB-W 81C 1XTM PB-B	81C 2XTM PB-W 81C 2XTM PB-B	81C 3XTM PB-W 81C 3XTM PB-B	81C 4XTM PB-W 81C 4XTM PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	82C 1XTM SB-W 82C 1XTM SB-B	82C 2XTM SB-W 82C 2XTM SB-B	82C 3XTM SB-W 82C 3XTM SB-B	82C 4XTM SB-W 82C 4XTM SB-B
Antique Brass 	Antique Brass	Black	89C 1XTM AB-B	89C 2XTM AB-B	89C 3XTM AB-B	89C 4XTM AB-B
Satin Stainless 	Satin Stainless Satin Stainless	White Black	84C 1XTM SS-W 84C 1XTM SS-B	84C 2XTM SS-W 84C 2XTM SS-B	84C 3XTM SS-W 84C 3XTM SS-B	84C 4XTM SS-W 84C 4XTM SS-B
Black Nickel 	Black Nickel	Black	88C 1XTM BK-B	88C 2XTM BK-B	88C 3XTM BK-B	88C 4XTM BK-B

Concealed Fixing Touch Slave Controllers

Note: To only be used with Touch Master Dimmers Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%. Note: When using mains voltage halogen load transformers - maximum rating is 210VA.



87C 1XTS BC-W

Insert Surround Colour



1 gang Multi-Way Touch Slave Controller

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **1XTS**
Product Code

2 gang Multi-Way Touch Slave Controller

Nom. Plate Size:
86 x 86 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **2XTS**
Product Code

3 gang Multi-Way Touch Slave Controller

Nom. Plate Size:
145 x 86 mm

Min. Wall Box
Depth: 35 mm







Technical Insert
Reference: **3XTS**
Product Code

4 gang Multi-Way Touch Slave Controller

Nom. Plate Size:
145 x 86 mm

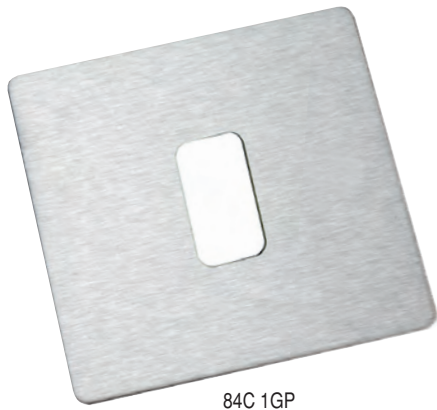
Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **4XTS**
Product Code

Plate Finish	Insert Finish	Insert Surround Colour	1 gang Multi-Way Touch Slave Controller Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1XTS Product Code	2 gang Multi-Way Touch Slave Controller Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2XTS Product Code	3 gang Multi-Way Touch Slave Controller Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 3XTS Product Code	4 gang Multi-Way Touch Slave Controller Nom. Plate Size: 145 x 86 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 4XTS Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	87C 1XTS BC-W 87C 1XTS BC-B	87C 2XTS BC-W 87C 2XTS BC-B	87C 3XTS BC-W 87C 3XTS BC-B	87C 4XTS BC-W 87C 4XTS BC-B
Polished Brass 	Polished Brass Polished Brass	White Black	81C 1XTS PB-W 81C 1XTS PB-B	81C 2XTS PB-W 81C 2XTS PB-B	81C 3XTS PB-W 81C 3XTS PB-B	81C 4XTS PB-W 81C 4XTS PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	82C 1XTS SB-W 82C 1XTS SB-B	82C 2XTS SB-W 82C 2XTS SB-B	82C 3XTS SB-W 82C 3XTS SB-B	82C 4XTS SB-W 82C 4XTS SB-B
Antique Brass 	Antique Brass	Black	89C 1XTS AB-B	89C 2XTS AB-B	89C 3XTS AB-B	89C 4XTS AB-B
Satin Stainless 	Satin Stainless Satin Stainless	White Black	84C 1XTS SS-W 84C 1XTS SS-B	84C 2XTS SS-W 84C 2XTS SS-B	84C 3XTS SS-W 84C 3XTS SS-B	84C 4XTS SS-W 84C 4XTS SS-B
Black Nickel 	Black Nickel	Black	88C 1XTS BK-B	88C 2XTS BK-B	88C 3XTS BK-B	88C 4XTS BK-B

Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth dependant on GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.



84C 1GP

Plate Finish

Bright Chrome



Polished Brass



Satin Brass



Antique Brass



Satin Stainless



Black Nickel



1 gang Aperture Grid Fix Plate

Nom. Plate Size:
86 x 86 mm

Technical Insert
Reference: **PLT**

Product Code



2 gang Aperture Grid Fix Plate

Nom. Plate Size:
86 x 86 mm

Technical Insert
Reference: **PLT**

Product Code



3 gang Aperture Grid Fix Plate

Nom. Plate Size:
145 x 86 mm

Technical Insert
Reference: **PLT**

Product Code









4 gang Aperture Grid Fix Plate

Nom. Plate Size:
145 x 86 mm

Technical Insert
Reference: **PLT**

Product Code

Plate Finish	1 gang Aperture Grid Fix Plate Nom. Plate Size: 86 x 86 mm Technical Insert Reference: PLT Product Code	2 gang Aperture Grid Fix Plate Nom. Plate Size: 86 x 86 mm Technical Insert Reference: PLT Product Code	3 gang Aperture Grid Fix Plate Nom. Plate Size: 145 x 86 mm Technical Insert Reference: PLT Product Code	4 gang Aperture Grid Fix Plate Nom. Plate Size: 145 x 86 mm Technical Insert Reference: PLT Product Code
Bright Chrome 	87C 1GP	87C 2GP	87C 3GP	87C 4GP
Polished Brass 	81C 1GP	81C 2GP	81C 3GP	81C 4GP
Satin Brass 	82C 1GP	82C 2GP	82C 3GP	82C 4GP
Antique Brass 	89C 1GP	89C 2GP	89C 3GP	89C 4GP
Satin Stainless 	84C 1GP	84C 2GP	84C 3GP	84C 4GP
Black Nickel 	88C 1GP	88C 2GP	88C 3GP	88C 4GP

Spare Grids complete with Gasket



1 gang Grid with Gasket

Nominal Size:
86 x 86 mm

Product Code



2 gang Grid with Gasket

Nominal Size:
86 x 86 mm

Product Code



3 gang Grid with Gasket

Nominal Size:
145 x 86 mm

Product Code



4 gang Grid with Gasket

Nominal Size:
145 x 86 mm

Product Code

8C 1G

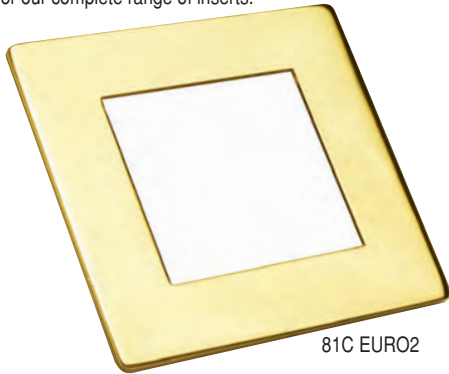
8C 2G

8C 3G

8C 4G

Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



81C EURO2



1 Module EuroFix Plate
Nom. Plate Size: 86 x 86 mm
Aperture: 25 x 50 mm
Technical Insert Reference: **PLT Product Code**



2 Module EuroFix Plate
Nom. Plate Size: 86 x 86 mm
Aperture: 50 x 50 mm
Technical Insert Reference: **PLT Product Code**



3 Module EuroFix Plate
Nom. Plate Size: 145 x 86 mm
Aperture: 75 x 50 mm
Technical Insert Reference: **PLT Product Code**



4 Module EuroFix Plate
Nom. Plate Size: 145 x 86 mm
Aperture: 100 x 50 mm
Technical Insert Reference: **PLT Product Code**

Plate Finish

Bright Chrome



87C EURO1

87C EURO2

87C EURO3

87C EURO4

Polished Brass



81C EURO1

81C EURO2

81C EURO3

81C EURO4

Satin Brass



82C EURO1

82C EURO2

82C EURO3

82C EURO4

Antique Brass



89C EURO1

89C EURO2

89C EURO3

89C EURO4

Satin Stainless



84C EURO1

84C EURO2

84C EURO3

84C EURO4

Black Nickel



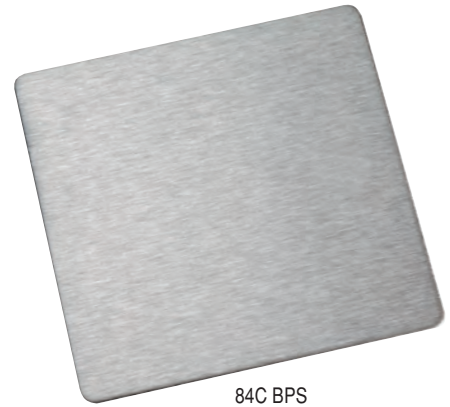
88C EURO1

88C EURO2

88C EURO3

88C EURO4

Concealed Fixing Blank Plates



84C BPS



Single Blank Plate
Nom. Plate Size: 86 x 86 mm
Technical Insert Reference: **PLT Product Code**



Double Blank Plate
Nom. Plate Size: 145 x 86 mm
Technical Insert Reference: **PLT Product Code**

Plate Finish

Bright Chrome



87C BPS

87C BPD

Polished Brass



81C BPS

81C BPD

Satin Brass



82C BPS

82C BPD

Antique Brass



89C BPS

89C BPD

Satin Stainless



84C BPS

84C BPD

Black Nickel



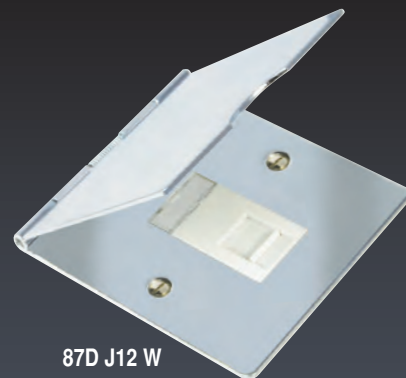
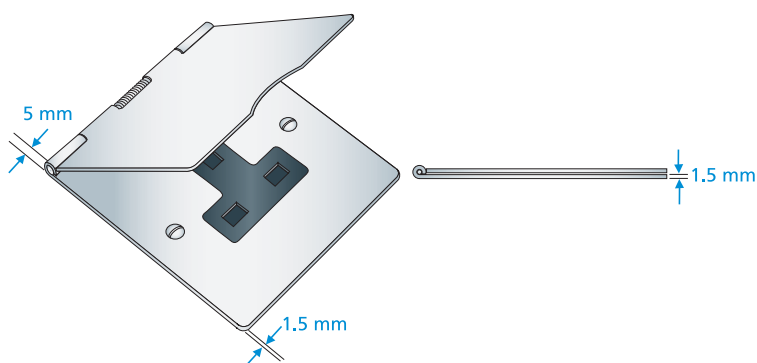
88C BPS

88C BPD

Hamilton® Sheer Floor Sockets

A contemporary design and superior, high quality finish ensure that the Floor Sockets effortlessly inject style into your interior, be that in the home or at the office.

- Practical and robust
- Protective sprung cover
- Accessibility to power in large, open plan areas
- Both British and International power accessories along with Telephone and TV available



87D J12 W



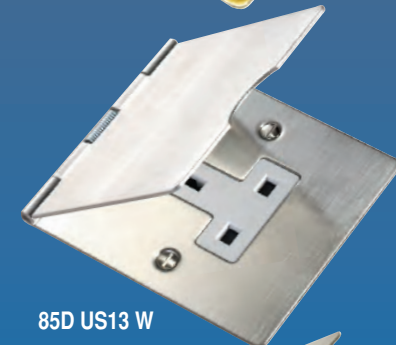
82D J45 B



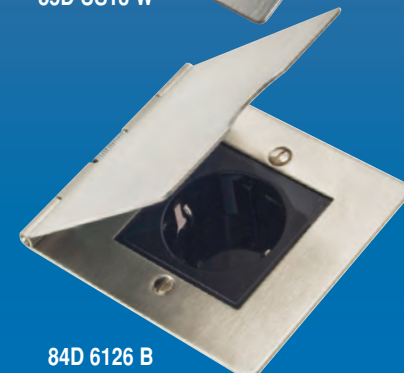
85D J45 W



89D US2 B



85D US13 W



84D 6126 B

Hamilton® *fashion, finish, function and flexibility*

Hamilton® Sheer Floor Sockets



82D US13 B



84D US99 W

British Power Sockets

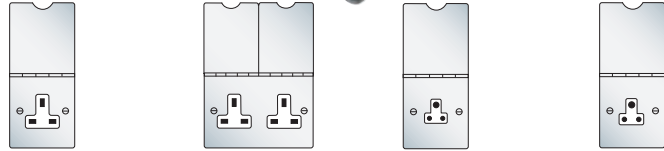






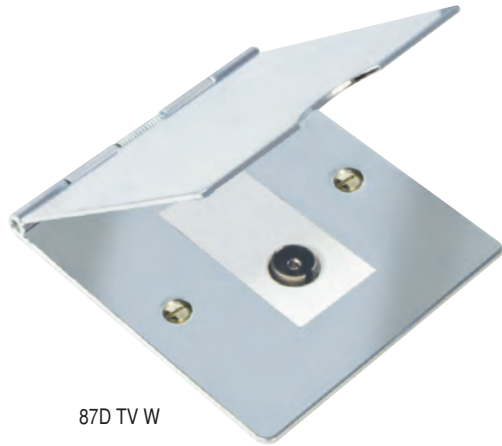


Plate Finish	Insert Colour	1 gang 13A Unswitched Socket Nominal Plate Size: 86 x 96 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: US13 Product Code	2 gang 13A Unswitched Socket Nominal Plate Size: 144 x 94 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: US99 Product Code	1 gang 2A Unswitched Socket Nominal Plate Size: 86 x 96 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: US2 Product Code	1 gang 5A Unswitched Socket Nominal Plate Size: 86 x 96 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: US5 Product Code
Bright Chrome 	White Plastic Black Plastic	87D US13 W 87D US13 B	87D US99 W 87D US99 B	87D US2 W 87D US2 B	87D US5 W 87D US5 B
Polished Brass 	White Plastic Black Plastic	81D US13 W 81D US13 B	81D US99 W 81D US99 B	81D US2 W 81D US2 B	81D US5 W 81D US5 B
Satin Brass 	White Plastic Black Plastic	82D US13 W 82D US13 B	82D US99 W 82D US99 B	82D US2 W 82D US2 B	82D US5 W 82D US5 B
Antique Brass 	Black Plastic	89D US13 B	89D US99 B	89D US2 B	89D US5 B
Satin Nickel 	White Plastic Black Plastic	85D US13 W 85D US13 B	85D US99 W 85D US99 B	85D US2 W 85D US2 B	85D US5 W 85D US5 B
Satin Stainless 	White Plastic Black Plastic	84D US13 W 84D US13 B	84D US99 W 84D US99 B	84D US2 W 84D US2 B	84D US5 W 84D US5 B

Hamilton® Sheer Floor Sockets

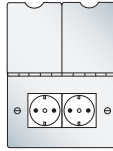


82D 26126 B



87D TV W

International Power Sockets









1 gang 16A German Unswitched Socket

Nominal Plate Size:
86 x 96 mm
Minimum Wall Box
Depth: 47 mm
Technical Insert
Reference: **6126**
Product Code

2 gang 16A German Unswitched Socket

Nominal Plate Size:
144 x 94 mm
Minimum Wall Box
Depth: 47 mm
Technical Insert
Reference: **26126**
Product Code

Plate Finish	Insert Colour	1 gang 16A German Unswitched Socket	2 gang 16A German Unswitched Socket
Bright Chrome 	White Plastic Black Plastic	87D 6126 W 87D 6126 B	87D 26126 W 87D 26126 B
Polished Brass 	White Plastic Black Plastic	81D 6126 W 81D 6126 B	81D 26126 W 81D 26126 B
Satin Brass 	White Plastic Black Plastic	82D 6126 W 82D 6126 B	82D 26126 W 82D 26126 B
Antique Brass 	Black Plastic	89D 6126 B	89D 26126 B
Satin Nickel 	White Plastic Black Plastic	85D 6126 W 85D 6126 B	85D 26126 W 85D 26126 B
Satin Stainless 	White Plastic Black Plastic	84D 6126 W 84D 6126 B	84D 26126 W 84D 26126 B

Television Coaxial Socket



1 gang Non Isolated TV 1 In/1 Out

Nominal Plate Size:
86 x 96 mm
Minimum Wall Box
Depth: 25 mm
Technical Insert
Reference: **TV**
Product Code

Plate Finish	Insert Colour	1 gang Non Isolated TV 1 In/1 Out
Bright Chrome 	White Plastic Black Plastic	87D TV W 87D TV B
Polished Brass 	White Plastic Black Plastic	81D TV W 81D TV B
Satin Brass 	White Plastic Black Plastic	82D TV W 82D TV B
Antique Brass 	Black Plastic	89D TV B
Satin Nickel 	White Plastic Black Plastic	85D TV W 85D TV B
Satin Stainless 	White Plastic Black Plastic	84D TV W 84D TV B

Hamilton® Sheer Floor Sockets








82D TCM B



84D J45 W

Telephone and Data Outlets



Plate Finish	Insert Colour	1 gang Telephone Master Nominal Plate Size: 86 x 96 mm Minimum Wall Box Depth: 25 mm Technical Insert Reference: TCM Product Code	1 gang Telephone Slave Nominal Plate Size: 86 x 96 mm Minimum Wall Box Depth: 25 mm Technical Insert Reference: TCS Product Code	1 gang RJ12 Outlet Unshielded Nominal Plate Size: 86 x 96 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: J12 Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Nominal Plate Size: 86 x 96 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: J45 Product Code
Bright Chrome 	White Plastic Black Plastic	87D TCM W 87D TCM B	87D TCS W 87D TCS B	87D J12 W 87D J12 B	87D J45 W 87D J45 B
Polished Brass 	White Plastic Black Plastic	81D TCM W 81D TCM B	81D TCS W 81D TCS B	81D J12 W 81D J12 B	81D J45 W 81D J45 B
Satin Brass 	White Plastic Black Plastic	82D TCM W 82D TCM B	82D TCS W 82D TCS B	82D J12 W 82D J12 B	82D J45 W 82D J45 B
Antique Brass 	Black Plastic	89D TCM B	89D TCS B	89D J12 B	89D J45 B
Satin Nickel 	White Plastic Black Plastic	85D TCM W 85D TCM B	85D TCS W 85D TCS B	85D J12 W 85D J12 B	85D J45 W 85D J45 B
Satin Stainless 	White Plastic Black Plastic	84D TCM W 84D TCM B	84D TCS W 84D TCS B	84D J12 W 84D J12 B	84D J45 W 84D J45 B

Hamilton® Sheer Floor Sockets



82D EURO4

EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted.
Please see the EuroFix section for our complete range of inserts

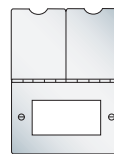


2 Module EuroFix Plate

Nominal Plate Size:
86 x 86 mm

Aperture:
50 x 50 mm

Technical Insert
Reference: **PLT**
Product Code



4 Module EuroFix Plate

Nominal Plate Size:
146 x 86 mm

Aperture:
100 x 50 mm

Technical Insert
Reference: **PLT**
Product Code

Plate Finish

Bright Chrome



87D EURO2

87D EURO4

Polished Brass



81D EURO2

81D EURO4

Satin Brass



82D EURO2

82D EURO4

Antique Brass



89D EURO2

89D EURO4

Satin Nickel



85D EURO2

85D EURO4

Satin Stainless



84D EURO2

84D EURO4

Picture perfect

Galleries are basically blank canvasses - and often quite skeletal. Items shown vary from exhibition to exhibition - whether hoards, paintings, objects or products. Utilities must be well planned to serve the ever changing situation appropriately. Lighting and electrics are of paramount importance but placing them in a large empty space is challenging.

Floor sockets strategically placed are an essential part of the mix. They allow the localised introduction of object specific aural description, intense and variable illumination and other display effects. However, they must be discreet and safe within the flooring when they not called for. Not only can standard 13amp sockets be accommodated but also data and some TV outlets.



Hamilton® Cheriton

Quality Accessories on Georgian and Victorian Plates

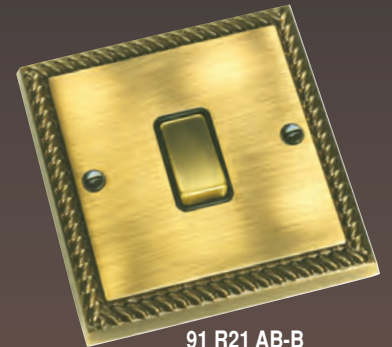
Capturing all the charm and elegance of the Georgian and Victorian period.

The plates are traditional cast brass with a choice of finishes. The range consists of two designs, Georgian and Victorian.

- Georgian comes in two finishes and the Victorian in six
- Switch inserts to match the plate finish
- Standard box-fix electrical accessories
- Grid Fix and Euro Fix options are also available (see separate GRID-IT and EuroFix sections).



90 TCM W



91 R21 AB-B



92 SS1 PB-B



96 R21 SC-B



95 SP BC-W

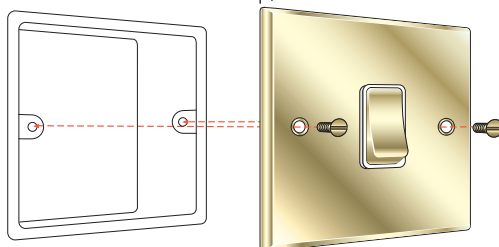


98 R22 BK-B

05/13

Hamilton Cheriton

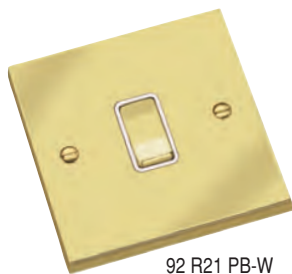
Victorian Plate Depth 8.5 mm
Georgian Plate Depth 10.8 mm



Box-Fix to Back Box

Hamilton® *fashion, finish, function and flexibility*

Victorian Rocker Switches



92 R21 PB-W



1 gang 10AX 2 way Rocker

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **R21**
Product Code



2 gang 10AX 2 way Rocker

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **R22**
Product Code



3 gang 10AX 2 way Rocker

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **R23**
Product Code









4 gang 10AX 2 way Rocker

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **R24**
Product Code

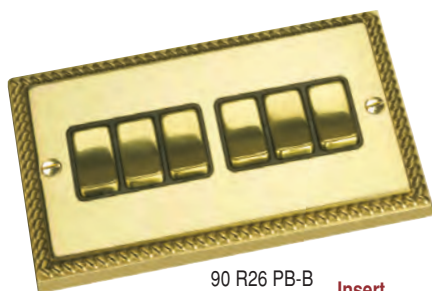


6 gang 10AX 2 way Rocker

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **R26**
Product Code

Plate Finish	Insert Finish	White Surround Colour	Product Code	Product Code	Product Code	Product Code	Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	95 R21 BC-W 95 R21 BC-B 95 R21 WH-W 95 R21 BL-B	95 R22 BC-W 95 R22 BC-B 95 R22 WH-W 95 R22 BL-B	95 R23 BC-W 95 R23 BC-B 95 R23 WH-W 95 R23 BL-B	95 R24 BC-W 95 R24 BC-B 95 R24 WH-W 95 R24 BL-B	95 R26 BC-W 95 R26 BC-B 95 R26 WH-W 95 R26 BL-B
Satin Chrome 	Satin Chrome Satin Chrome White Plastic Black Plastic	White Black White Black	96 R21 SC-W 96 R21 SC-B 96 R21 WH-W 96 R21 BL-B	96 R22 SC-W 96 R22 SC-B 96 R22 WH-W 96 R22 BL-B	96 R23 SC-W 96 R23 SC-B 96 R23 WH-W 96 R23 BL-B	96 R24 SC-W 96 R24 SC-B 96 R24 WH-W 96 R24 BL-B	96 R26 SC-W 96 R26 SC-B 96 R26 WH-W 96 R26 BL-B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	92 R21 PB-W 92 R21 PB-B 92 R21 WH-W 92 R21 BL-B	92 R22 PB-W 92 R22 PB-B 92 R22 WH-W 92 R22 BL-B	92 R23 PB-W 92 R23 PB-B 92 R23 WH-W 92 R23 BL-B	92 R24 PB-W 92 R24 PB-B 92 R24 WH-W 92 R24 BL-B	92 R26 PB-W 92 R26 PB-B 92 R26 WH-W 92 R26 BL-B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	94 R21 SB-W 94 R21 SB-B 94 R21 WH-W 94 R21 BL-B	94 R22 SB-W 94 R22 SB-B 94 R22 WH-W 94 R22 BL-B	94 R23 SB-W 94 R23 SB-B 94 R23 WH-W 94 R23 BL-B	94 R24 SB-W 94 R24 SB-B 94 R24 WH-W 94 R24 BL-B	94 R26 SB-W 94 R26 SB-B 94 R26 WH-W 94 R26 BL-B
Antique Brass 	Antique Brass Black Plastic	Black Black	93 R21 AB-B 93 R21 BL-B	93 R22 AB-B 93 R22 BL-B	93 R23 AB-B 93 R23 BL-B	93 R24 AB-B 93 R24 BL-B	93 R26 AB-B -
Black Nickel 	Black Nickel	Black	98 R21 BK-B	98 R22 BK-B	98 R23 BK-B	98 R24 BK-B	98 R26 BK-B

Georgian Rocker Switches



90 R26 PB-B



1 gang 10AX 2 way Rocker

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **R21**
Product Code



2 gang 10AX 2 way Rocker

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **R22**
Product Code



3 gang 10AX 2 way Rocker

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **R23**
Product Code





4 gang 10AX 2 way Rocker

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **R24**
Product Code



6 gang 10AX 2 way Rocker

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **R26**
Product Code







Plate Finish	Insert Finish	White Surround Colour	Product Code	Product Code	Product Code	Product Code	Product Code
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	90 R21 PB-W 90 R21 PB-B 90 R21 WH-W 90 R21 BL-B	90 R22 PB-W 90 R22 PB-B 90 R22 WH-W 90 R22 BL-B	90 R23 PB-W 90 R23 PB-B 90 R23 WH-W 90 R23 BL-B	90 R24 PB-W 90 R24 PB-B 90 R24 WH-W 90 R24 BL-B	90 R26 PB-W 90 R26 PB-B 90 R26 WH-W 90 R26 BL-B
Antique Brass 	Antique Brass Black Plastic	Black Black	91 R21 AB-B 91 R21 BL-B	91 R22 AB-B 91 R22 BL-B	91 R23 AB-B 91 R23 BL-B	91 R24 AB-B 91 R24 BL-B	91 R26 AB-B -

Victorian Rocker Switches

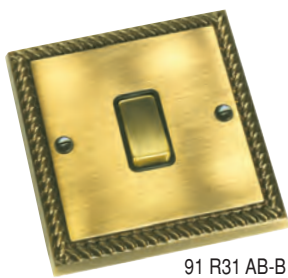


98 R31 BK-B





Plate Finish	Insert Finish	Insert Surround Colour	1 gang 10AX Intermediate Rocker Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 25 mm Technical Insert Reference: R31 Product Code	2 gang 10AX Intermediate Rocker Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 25 mm Technical Insert Reference: R32 Product Code	1 gang 10AX Push To Make Retractable Rocker Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 25 mm Technical Insert Reference: RRT Product Code	1 gang 10A Triple Pole Rocker Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 25 mm Technical Insert Reference: TP Product Code
Bright Chrome 	Bright Chrome Bright Chrome White Plastic Black Plastic	White Black White Black	95 R31 BC-W 95 R31 BC-B 95 R31 WH-W 95 R31 BL-B	95 R32 BC-W 95 R32 BC-B 95 R32 WH-W 95 R32 BL-B	95 RRT BC-W 95 RRT BC-B 95 RRT WH-W 95 RRT BL-B	– – 95 TP WH-W 95 TP BL-B
Satin Chrome 	Satin Chrome Satin Chrome White Plastic Black Plastic	White Black White Black	96 R31 SC-W 96 R31 SC-B 96 R31 WH-W 96 R31 BL-B	96 R32 SC-W 96 R32 SC-B 96 R32 WH-W 96 R32 BL-B	96 RRT SC-W 96 RRT SC-B 96 RRT WH-W 96 RRT BL-B	– – 96 TP WH-W 96 TP BL-B
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	92 R31 PB-W 92 R31 PB-B 92 R31 WH-W 92 R31 BL-B	92 R32 PB-W 92 R32 PB-B 92 R32 WH-W 92 R32 BL-B	92 RRT PB-W 92 RRT PB-B 92 RRT WH-W 92 RRT BL-B	– – 92 TP WH-W 92 TP BL-B
Satin Brass 	Satin Brass Satin Brass White Plastic Black Plastic	White Black White Black	94 R31 SB-W 94 R31 SB-B 94 R31 WH-W 94 R31 BL-B	94 R32 SB-W 94 R32 SB-B 94 R32 WH-W 94 R32 BL-B	94 RRT SB-W 94 RRT SB-B 94 RRT WH-W 94 RRT BL-B	– – 94 TP WH-W 94 TP BL-B
Antique Brass 	Antique Brass Black Plastic	Black Black	93 R31 AB-B 93 R31 BL-B	93 R32 AB-B –	93 RRT AB-B –	– 93 TP BL-B
Black Nickel 	Black Nickel	Black	98 R31 BK-B	–	–	98 TP BL-B

Georgian Rocker Switches



91 R31 AB-B



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 10AX Intermediate Rocker Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 25 mm Technical Insert Reference: R31 Product Code	2 gang 10AX Intermediate Rocker Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 25 mm Technical Insert Reference: R32 Product Code	1 gang 10AX Push To Make Retractable Rocker Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 25 mm Technical Insert Reference: RRT Product Code	1 gang 10A Triple Pole Rocker Nom. Plate Size: 86 x 86 mm Min. Wall Box Depth 25 mm Technical Insert Reference: TP Product Code
Polished Brass 	Polished Brass Polished Brass White Plastic Black Plastic	White Black White Black	90 R31 PB-W 90 R31 PB-B 90 R31 WH-W 90 R31 BL-B	90 R32 PB-W 90 R32 PB-B 90 R32 WH-W 90 R32 BL-B	90 RRT PB-W 90 RRT PB-B 90 RRT WH-W 90 RRT BL-B	– – 90 TP WH-W 90 TP BL-B
Antique Brass 	Antique Brass Black Plastic	Black Black	91 R31 AB-B 91 R31 BL-B	91 R32 AB-B –	91 RRT AB-B –	– 91 TP BL-B

Victorian Toggle Switches



**1 gang
20AX 2 way
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **T21**

Product Code

**2 gang
20AX 2 way
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **T22**

Product Code

**3 gang
20AX 2 way
Toggle**

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **T23**

Product Code

**4 gang
20AX 2 way
Toggle**

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **T24**

Product Code

**1 gang 20AX
Intermediate
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **T31**

Product Code

**1 gang 20AX
Double Pole
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **TDP**

Product Code

**1 gang 10AX
Push To Make/
Break Retractive
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **TRT**

Product Code

Plate Finish Insert Finish

Bright Chrome Bright Chrome



95 T21

95 T22

95 T23

95 T24

95 T31

95 TDP

95 TRT

Satin Chrome Satin Chrome



96 T21

96 T22

96 T23

96 T24

96 T31

96 TDP

96 TRT

Polished Brass Polished Brass



92 T21

92 T22

92 T23

92 T24

92 T31

92 TDP

92 TRT

Satin Brass Satin Brass



94 T21

94 T22

94 T23

94 T24

94 T31

94 TDP

94 TRT

Antique Brass Antique Brass



93 T21

93 T22

93 T23

93 T24

93 T31

93 TDP

93 TRT

Black Nickel Black Nickel



98 T21

98 T22

98 T23

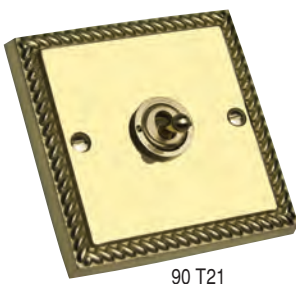
98 T24

98 T31

98 TDP

98 TRT

Georgian Toggle Switches



**1 gang
20AX 2 way
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **T21**

Product Code

**2 gang
20AX 2 way
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **T22**

Product Code

**3 gang
20AX 2 way
Toggle**

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **T23**

Product Code

**4 gang
20AX 2 way
Toggle**

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **T24**

Product Code

**1 gang 20AX
Intermediate
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **T31**

Product Code

**1 gang 20AX
Double Pole
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **TDP**

Product Code

**1 gang 10AX
Push To Make/
Break Retractive
Toggle**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm

Technical Insert
Reference: **TRT**

Product Code

Plate Finish Insert Finish

Polished Brass Polished Brass



90 T21

90 T22

90 T23

90 T24

90 T31

90 TDP

90 TRT

Antique Brass Antique Brass



91 T21

91 T22

91 T23

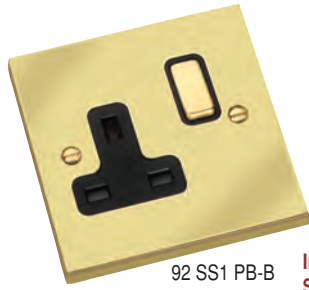
91 T24

91 T31

91 TDP

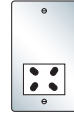
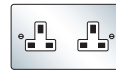
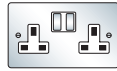
91 TRT

Victorian Power Sockets



92 SS1 PB-B

**Insert
Surround
Colour**



**1 gang 13A
Double Pole
Switched
Socket**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **SS1**
Product Code

**2 gang 13A
Double Pole
Switched
Socket**

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **SS2**
Product Code

**1 gang 2A
Unswitched
Socket**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **US2**
Product Code

**1 gang 5A
Unswitched
Socket**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **US5**
Product Code

**1 gang 13A
Unswitched
Socket**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **US13**
Product Code

**2 gang 13A
Unswitched
Socket**

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **US99**
Product Code

**Shaver
Dual Voltage
Unswitched
Socket**

Nom. Plate Size:
86 x 146 mm
Min. Wall Box
Depth 47 mm
Technical Insert
Reference: **SHS**
Product Code

Plate Finish

Insert Finish

Colour

Bright Chrome



**Bright Chrome
Bright Chrome
White Plastic
Black Plastic**

**White
Black
White
Black**

95 SS1 BC-W
95 SS1 BC-B
95 SS1 WH-W
95 SS1 BL-B

95 SS2 BC-W
95 SS2 BC-B
95 SS2 WH-W
95 SS2 BL-B

–
–
95 US2 W
95 US2 B

–
–
95 US5 W
95 US5 B

–
–
95 US13 W
95 US13 B

–
–
95 US99 W
95 US99 B

–
–
95 SHS W
95 SHS B

Satin Chrome



**Satin Chrome
Satin Chrome
White Plastic
Black Plastic**

**White
Black
White
Black**

96 SS1 SC-W
96 SS1 SC-B
96 SS1 WH-W
96 SS1 BL-B

96 SS2 SC-W
96 SS2 SC-B
96 SS2 WH-W
96 SS2 BL-B

–
–
96 US2 W
96 US2 B

–
–
96 US5 W
96 US5 B

–
–
96 US13 W
96 US13 B

–
–
96 US99 W
96 US99 B

–
–
96 SHS W
96 SHS B

Polished Brass



**Polished Brass
Polished Brass
White Plastic
Black Plastic**

**White
Black
White
Black**

92 SS1 PB-W
92 SS1 PB-B
92 SS1 WH-W
92 SS1 BL-B

92 SS2 PB-W
92 SS2 PB-B
92 SS2 WH-W
92 SS2 BL-B

–
–
92 US2 W
92 US2 B

–
–
92 US5 W
92 US5 B

–
–
92 US13 W
92 US13 B

–
–
92 US99 W
92 US99 B

–
–
92 SHS W
92 SHS B

Satin Brass



**Satin Brass
Satin Brass
White Plastic
Black Plastic**

**White
Black
White
Black**

94 SS1 SB-W
94 SS1 SB-B
94 SS1 WH-W
94 SS1 BL-B

94 SS2 SB-W
94 SS2 SB-B
94 SS2 WH-W
94 SS2 BL-B

–
–
94 US2 W
94 US2 B

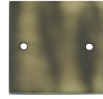
–
–
94 US5 W
94 US5 B

–
–
94 US13 W
94 US13 B

–
–
94 US99 W
94 US99 B

–
–
94 SHS W
94 SHS B

Antique Brass



**Antique Brass
Black Plastic**

**Black
Black**

93 SS1 AB-B
93 SS1 BL-B

93 SS2 AB-B
93 SS2 BL-B

–
93 US2 B

–
93 US5 B

–
93 US13 B

–
93 US99 B

–
93 SHS B

Black Nickel



**Black Nickel
Black Plastic**

**Black
Black**

98 SS1 BK-B
–

98 SS2 BK-B
–

–
98 US2 B

–
98 US5 B

–
–

–
–

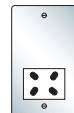
–
98 SHS B

Georgian Power Sockets



91 SS1 AB-B

**Insert
Surround
Colour**



**1 gang 13A
Double Pole
Switched
Socket**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **SS1**
Product Code

**2 gang 13A
Double Pole
Switched
Socket**

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **SS2**
Product Code

**1 gang 2A
Unswitched
Socket**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **US2**
Product Code

**1 gang 5A
Unswitched
Socket**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **US5**
Product Code

**1 gang 13A
Unswitched
Socket**

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **US13**
Product Code

**2 gang 13A
Unswitched
Socket**

Nom. Plate Size:
146 x 86 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **US99**
Product Code

**Shaver
Dual Voltage
Unswitched
Socket**

Nom. Plate Size:
86 x 146 mm
Min. Wall Box
Depth 47 mm
Technical Insert
Reference: **SHS**
Product Code

Plate Finish

Insert Finish

Colour

Polished Brass



**Polished Brass
Polished Brass
White Plastic
Black Plastic**

**White
Black
White
Black**

90 SS1 PB-W
90 SS1 PB-B
90 SS1 WH-W
90 SS1 BL-B

90 SS2 PB-W
90 SS2 PB-B
90 SS2 WH-W
90 SS2 BL-B

–
–
90 US2 W
90 US2 B

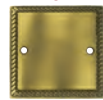
–
–
90 US5 W
90 US5 B

–
–
90 US13 W
90 US13 B

–
–
90 US99 W
90 US99 B

–
–
90 SHS W
90 SHS B

Antique Brass



**Antique Brass
Black Plastic**

**Black
Black**

91 SS1 AB-B
91 SS1 BL-B

91 SS2 AB-B
91 SS2 BL-B

–
91 US2 B

–
91 US5 B

–
91 US13 B

–
91 US99 B

–
91 SHS B

Victorian Television Coaxial Sockets



**1 gang
Non Isolated
TV
1 In/1 Out**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TV**
Product Code

**2 gang
Non Isolated
TV
2 In/2 Out**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TV2**
Product Code

**Isolated
TV/FM
Diplexer
1 In/2 Out**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TVFM**
Product Code

**1 gang
Isolated
TV
1 In/1 Out**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TVI**
Product Code

**2 gang
Non Isolated
TV + Satellite
2 In/2 Out**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **TVSAT**
Product Code

**1 gang
Non Isolated
Satellite**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **SATN**
Product Code

**1 gang
Isolated
Satellite**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **SATI**
Product Code

Plate Finish Insert Finish

**Bright Chrome White Plastic
Black Plastic**



95 TV W
95 TV B

95 TV2 W
95 TV2 B

95 TVFM W
95 TVFM B

95 TVI W
95 TVI B

95 TVSAT W
95 TVSAT B

95 SATN W
95 SATN B

95 SATI W
95 SATI B

**Satin Chrome White Plastic
Black Plastic**



96 TV W
96 TV B

96 TV2 W
96 TV2 B

96 TVFM W
96 TVFM B

96 TVI W
96 TVI B

96 TVSAT W
96 TVSAT B

96 SATN W
96 SATN B

96 SATI W
96 SATI B

**Polished Brass White Plastic
Black Plastic**



92 TV W
92 TV B

92 TV2 W
92 TV2 B

92 TVFM W
92 TVFM B

92 TVI W
92 TVI B

92 TVSAT W
92 TVSAT B

92 SATN W
92 SATN B

92 SATI W
92 SATI B

**Satin Brass White Plastic
Black Plastic**



94 TV W
94 TV B

94 TV2 W
94 TV2 B

94 TVFM W
94 TVFM B

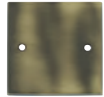
94 TVI W
94 TVI B

94 TVSAT W
94 TVSAT B

94 SATN W
94 SATN B

94 SATI W
94 SATI B

Antique Brass Black Plastic



93 TV B

93 TV2 B

93 TVFM B

93 TVI B

93 TVSAT B

93 SATN B

93 SATI B

Black Nickel Black Plastic



98 TV B

98 TV2 B

98 TVFM B

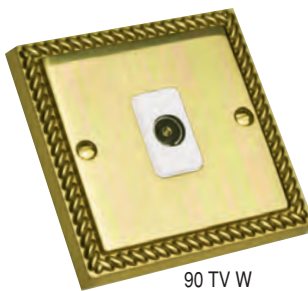
98 TVI B

98 TVSAT B

98 SATN B

98 SATI B

Georgian Television Coaxial Sockets



**1 gang
Non Isolated
TV
1 In/1 Out**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TV**
Product Code

**2 gang
Non Isolated
TV
2 In/2 Out**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TV2**
Product Code

**Isolated
TV/FM
Diplexer
1 In/2 Out**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TVFM**
Product Code

**1 gang
Isolated
TV
1 In/1 Out**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TVI**
Product Code

**2 gang
Non Isolated
TV + Satellite
2 In/2 Out**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **TVSAT**
Product Code

**1 gang
Non Isolated
Satellite**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **SATN**
Product Code

**1 gang
Isolated
Satellite**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **SATI**
Product Code

Plate Finish Insert Finish

**Polished Brass White Plastic
Black Plastic**



90 TV W
90 TV B

90 TV2 W
90 TV2 B

90 TVFM W
90 TVFM B

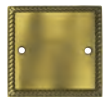
90 TVI W
90 TVI B

90 TVSAT W
90 TVSAT B

90 SATN W
90 SATN B

90 SATI W
90 SATI B

Antique Brass Black Plastic



91 TV B

91 TV2 B

91 TVFM B

91 TVI B

91 TVSAT B

91 SATN B

91 SATI B

Victorian Digital Television Sockets - Screened Non Isolated - DAB Compatible



94 DENT B



Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out
 Nom. Plate Size: 88 x 88 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DTRID**
Product Code



1 gang Non Isolated TV (Female)
 Nom. Plate Size: 88 x 88 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DTVF**
Product Code



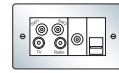
1 gang Non Isolated TV (Male)
 Nom. Plate Size: 88 x 88 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DTVM**
Product Code



1 gang Non Isolated Satellite
 Nom. Plate Size: 88 x 88 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DSAT**
Product Code



Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out
 Nom. Plate Size: 88 x 88 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DENT**
Product Code



Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS
 Nom. Plate Size: 146 x 86 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DSAT+**
Product Code

Plate Finish **Insert Finish**

Bright Chrome **White Plastic**
Black Plastic



95 DTRID W 95 DTRID B	95 DTVF W 95 DTVF B	95 DTVM W 95 DTVM B	95 DSAT W 95 DSAT B	95 DENT W 95 DENT B	95 DSAT+ W 95 DSAT+ B
--------------------------	------------------------	------------------------	------------------------	------------------------	--------------------------

Satin Chrome **White Plastic**
Black Plastic



96 DTRID W 96 DTRID B	96 DTVF W 96 DTVF B	96 DTVM W 96 DTVM B	96 DSAT W 96 DSAT B	96 DENT W 96 DENT B	96 DSAT+ W 96 DSAT+ B
--------------------------	------------------------	------------------------	------------------------	------------------------	--------------------------

Polished Brass **White Plastic**
Black Plastic



92 DTRID W 92 DTRID B	92 DTVF W 92 DTVF B	92 DTVM W 92 DTVM B	92 DSAT W 92 DSAT B	92 DENT W 92 DENT B	92 DSAT+ W 92 DSAT+ B
--------------------------	------------------------	------------------------	------------------------	------------------------	--------------------------

Satin Brass **White Plastic**
Black Plastic



94 DTRID W 94 DTRID B	94 DTVF W 94 DTVF B	94 DTVM W 94 DTVM B	94 DSAT W 94 DSAT B	94 DENT W 94 DENT B	94 DSAT+ W 94 DSAT+ B
--------------------------	------------------------	------------------------	------------------------	------------------------	--------------------------

Antique Brass **Black Plastic**



93 DTRID B	93 DTVF B	93 DTVM B	93 DSAT B	93 DENT B	93 DSAT+ B
------------	-----------	-----------	-----------	-----------	------------

Black Nickel **Black Plastic**



98 DGTRID B	98 DTVF B	98 DTVM B	98 DSAT B	98 DENT B	98 DSAT+ B
-------------	-----------	-----------	-----------	-----------	------------

Georgian Digital Television Sockets - Screened Non Isolated - DAB Compatible



90 DTRID B



Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out
 Nom. Plate Size: 88 x 88 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DTRID**
Product Code



1 gang Non Isolated TV (Female)
 Nom. Plate Size: 88 x 88 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DTVF**
Product Code



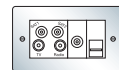
1 gang Non Isolated TV (Male)
 Nom. Plate Size: 88 x 88 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DTVM**
Product Code



1 gang Non Isolated Satellite
 Nom. Plate Size: 88 x 88 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DSAT**
Product Code



Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out
 Nom. Plate Size: 88 x 88 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DENT**
Product Code



Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS
 Nom. Plate Size: 146 x 86 mm
 Min. Wall Box Depth 35 mm
 Technical Insert Reference: **DSAT+**
Product Code

Plate Finish **Insert Finish**

Polished Brass **White Plastic**
Black Plastic



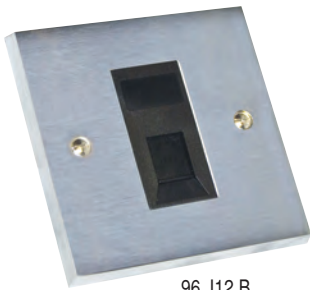
90 DTRID W 90 DTRID B	90 DTVF W 90 DTVF B	90 DTVM W 90 DTVM B	90 DSAT W 90 DSAT B	90 DENT W 90 DENT B	90 DSAT+ W 90 DSAT+ B
--------------------------	------------------------	------------------------	------------------------	------------------------	--------------------------

Antique Brass **Black Plastic**



91 DTRID B	91 DTVF B	91 DTVM B	91 DSAT B	91 DENT B	91 DSAT+ B
------------	-----------	-----------	-----------	-----------	------------

Victorian Telephone and Data Outlets



96 J12 B



1 gang Telephone Master

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TCM**
Product Code



1 gang Telephone Slave

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TCS**
Product Code



1 gang RJ12 Outlet Unshielded

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **J12**
Product Code



2 gang RJ12 Outlet Unshielded

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **2J12**
Product Code



1 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **J45**
Product Code



2 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **2J45**
Product Code

Plate Finish

Insert Finish

Bright Chrome



White Plastic
Black Plastic

95 TCM W
95 TCM B

95 TCS W
95 TCS B

95 J12 W
95 J12 B

95 2J12 W
95 2J12 B

95 J45 W
95 J45 B

95 2J45 W
95 2J45 B

Satin Chrome



White Plastic
Black Plastic

96 TCM W
96 TCM B

96 TCS W
96 TCS B

96 J12 W
96 J12 B

96 2J12 W
96 2J12 B

96 J45 W
96 J45 B

96 2J45 W
96 2J45 B

Polished Brass



White Plastic
Black Plastic

92 TCM W
92 TCM B

92 TCS W
92 TCS B

92 J12 W
92 J12 B

92 2J12 W
92 2J12 B

92 J45 W
92 J45 B

92 2J45 W
92 2J45 B

Satin Brass



White Plastic
Black Plastic

94 TCM W
94 TCM B

94 TCS W
94 TCS B

94 J12 W
94 J12 B

94 2J12 W
94 2J12 B

94 J45 W
94 J45 B

94 2J45 W
94 2J45 B

Antique Brass



Black Plastic

93 TCM B

93 TCS B

93 J12 B

93 2J12 B

93 J45 B

93 2J45 B

Black Nickel



Black Plastic

98 TCM B

98 TCS B

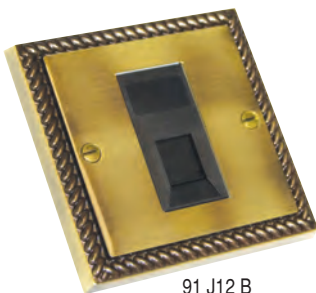
98 J12 B

98 2J12 B

98 J45 B

98 2J45 B

Georgian Telephone and Data Outlets



91 J12 B



1 gang Telephone Master

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TCM**
Product Code



1 gang Telephone Slave

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 25 mm
Technical Insert
Reference: **TCS**
Product Code



1 gang RJ12 Outlet Unshielded

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **J12**
Product Code



2 gang RJ12 Outlet Unshielded

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **2J12**
Product Code



1 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **J45**
Product Code



2 gang RJ45 CAT 5E Outlet Unshielded

Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **2J45**
Product Code

Plate Finish

Insert Finish

Polished Brass



White Plastic
Black Plastic

90 TCM W
90 TCM B

90 TCS W
90 TCS B

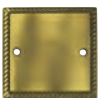
90 J12 W
90 J12 B

90 2J12 W
90 2J12 B

90 J45 W
90 J45 B

90 2J45 W
90 2J45 B

Antique Brass



Black Plastic

91 TCM B

91 TCS B

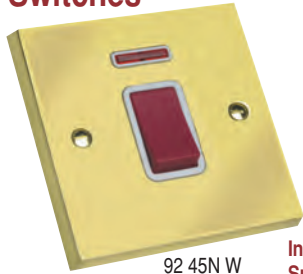
91 J12 B

91 2J12 B

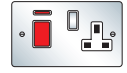
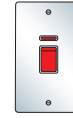
91 J45 B

91 2J45 B

Victorian Double Pole Switches



92 45N W
Insert Surround Colour



1 gang 20AX Double Pole Rocker
Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: DP
Product Code

1 gang 20AX Double Pole Rocker + Neon
Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: DPN
Product Code

1 gang 20AX Double Pole Rocker + Neon + Cable Outlet
Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: DPNC
Product Code

1 gang 45A Double Pole Red Rocker
Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: 45
Product Code

1 gang 45A Double Pole Red Rocker + Neon
Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: 45N
Product Code

1 gang 45A Double Pole Red Rocker + Neon Vertical Mounted
Nom. Plate Size: 86 x 146 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: 45V
Product Code

1 gang 45A Double Pole Red Rocker + Neon + 13A Switched Socket
Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: 45SS1
Product Code

Bright Chrome

Bright Chrome
Bright Chrome
White Plastic
Black Plastic
Red Plastic
Red Plastic

White
Black
White
Black
White
Black

95 DP BC-W
95 DP BC-B
95 DP WH-W
95 DP BL-B
-
-

95 DPN BC-W
95 DPN BC-B
95 DPN WH-W
95 DPN BL-B
-
-

95 DPNC BC-W
95 DPNC BC-B
95 DPNC WH-W
95 DPNC BL-B
-
-

-
-
-
-
-
95 45 W
95 45 B

-
-
-
-
-
95 45N W
95 45N B

-
-
-
-
-
95 45V W
95 45V B

95 45SS1 BC-W
95 45SS1 BC-B
95 45SS1 WH-W
95 45SS1 BL-B
-
-

Satin Chrome

Satin Chrome
Satin Chrome
White Plastic
Black Plastic
Red Plastic
Red Plastic

White
Black
White
Black
White
Black

96 DP SC-W
96 DP SC-B
96 DP WH-W
96 DP BL-B
-
-

96 DPN SC-W
96 DPN SC-B
96 DPN WH-W
96 DPN BL-B
-
-

96 DPNC SC-W
96 DPNC SC-B
96 DPNC WH-W
96 DPNC BL-B
-
-

-
-
-
-
-
96 45 W
96 45 B

-
-
-
-
-
96 45N W
96 45N B

-
-
-
-
-
96 45V W
96 45V B

96 45SS1 SC-W
96 45SS1 SC-B
95 45SS1 WH-W
95 45SS1 BL-B
-
-

Polished Brass

Polished Brass
Polished Brass
White Plastic
Black Plastic
Red Plastic
Red Plastic

White
Black
White
Black
White
Black

92 DP PB-W
92 DP PB-B
92 DP WH-W
92 DP BL-B
-
-

92 DPN PB-W
92 DPN PB-B
92 DPN WH-W
92 DPN BL-B
-
-

92 DPNC PB-W
92 DPNC PB-B
92 DPNC WH-W
92 DPNC BL-B
-
-

-
-
-
-
-
92 45 W
92 45 B

-
-
-
-
-
92 45N W
92 45N B

-
-
-
-
-
92 45V W
92 45V B

92 45SS1 PB-W
92 45SS1 PB-B
92 45SS1 WH-W
92 45SS1 BL-B
-
-

Satin Brass

Satin Brass
Satin Brass
White Plastic
Black Plastic
Red Plastic
Red Plastic

White
Black
White
Black
White
Black

94 DP SB-W
94 DP SB-B
94 DP WH-W
94 DP BL-B
-
-

94 DPN SB-W
94 DPN SB-B
94 DPN WH-W
94 DPN BL-B
-
-

94 DPNC SB-W
94 DPNC SB-B
94 DPNC WH-W
94 DPNC BL-B
-
-

-
-
-
-
-
94 45 W
94 45 B

-
-
-
-
-
94 45N W
94 45N B

-
-
-
-
-
94 45V W
94 45V B

94 45SS1 SB-W
94 45SS1 SB-B
94 45SS1 WH-W
94 45SS1 BL-B
-
-

Antique Brass

Antique Brass
Black Plastic
Red Plastic

Black
Black
Black

93 DP AB-B
93 DP BL-B
-
-

93 DPN AB-B
93 DPN BL-B
-
-

93 DPNC AB-B
-
-

-
-
93 45 B

-
-
93 45N B

-
-
93 45V B

93 45SS1 AB-B
93 45SS1 BL-B
-
-

Black Nickel

Black Nickel
Red Plastic

Black
Black

-
-

98 DPN BK-B
-

-
-

-
98 45 B

-
98 45N B

-
-

98 45SS1 BK-B
-

Georgian Double Pole Switches



91 DPN AB- B
Insert Surround Colour



1 gang 20AX Double Pole Rocker
Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: DP
Product Code

1 gang 20AX Double Pole Rocker + Neon
Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: DPN
Product Code

1 gang 20AX Double Pole Rocker + Neon + Cable Outlet
Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: DPNC
Product Code

1 gang 45A Double Pole Red Rocker
Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: 45
Product Code

1 gang 45A Double Pole Red Rocker + Neon
Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: 45N
Product Code

1 gang 45A Double Pole Red Rocker + Neon Vertical Mounted
Nom. Plate Size: 86 x 146 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: 45V
Product Code

1 gang 45A Double Pole Red Rocker + Neon + 13A Switched Socket
Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth: 35 mm
Technical Insert Reference: 45SS1
Product Code

Polished Brass

Polished Brass
Polished Brass
White Plastic
Black Plastic
Red Plastic
Red Plastic

White
Black
White
Black
White
Black

90 DP PB-W
90 DP PB-B
90 DP WH-W
90 DP BL-B
-
-

90 DPN PB-W
90 DPN PB-B
90 DPN WH-W
90 DPN BL-B
-
-

90 DPNC PB-W
90 DPNC PB-B
90 DPNC WH-W
90 DPNC BL-B
-
-

-
-
-
-
-
90 45 W
90 45 B

-
-
-
-
-
90 45N W
90 45N B

-
-
-
-
-
90 45V W
90 45V B

90 45SS1 PB-W
90 45SS1 PB-B
90 45SS1 WH-W
90 45SS1 BL-B
-
-

Antique Brass

Antique Brass
Black Plastic
Red Plastic

Black
Black
Black

91 DP AB-B
91 DP BL-B
-
-

91 DPN AB-B
91 DPN BL-B
-
-

91 DPNC AB-B
-
-

-
-
91 45 B

-
-
91 45N B

-
-
91 45V B

91 45SS1 AB-B
91 45SS1 BL-B
-
-







Hamilton® Cheriton

Victorian Connection Units



95 SPN BC-W





Plate Finish	Insert Finish	Insert Surround Colour	1 gang 13A Double Pole Fused Spur Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SP Product Code	1 gang 13A Double Pole Fused Spur + Neon Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SPN Product Code	1 gang 13A Double Pole Fused Spur + Neon + Cable Outlet Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SPNC Product Code	1 gang 13A Fuse Only Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: FO Product Code	1 gang 13A Fuse Only + Cable Outlet Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: FOC Product Code	1 gang Cable Outlet Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: CO Product Code
Bright Chrome 	Bright Chrome White Plastic Black Plastic	White Black White White	95 SP BC-W 95 SP BC-B 95 SP WH-W 95 SP BL-B	95 SPN BC-W 95 SPN BC-B 95 SPN WH-W 95 SPN BL-B	95 SPNC BC-W 95 SPNC BC-B 95 SPNC WH-W 95 SPNC BL-B	95 FO BC-W 95 FO BC-B 95 FO WH-W 95 FO BL-B	95 FOC BC-W 95 FOC BC-B 95 FOC WH-W 95 FOC BL-B	– – 95 CO W 95 CO B
Satin Chrome 	Satin Chrome White Plastic Black Plastic	White Black White Black	96 SP SC-W 96 SP SC-B 96 SP WH-W 96 SP BL-B	96 SPN SC-W 96 SPN SC-B 96 SPN WH-W 96 SPN BL-B	96 SPNC SC-W 96 SPNC SC-B 96 SPNC WH-W 96 SPNC BL-B	96 FO SC-W 96 FO SC-B 96 FO WH-W 96 FO BL-B	96 FOC SC-W 96 FOC SC-B 96 FOC WH-W 96 FOC BL-B	– – 96 CO W 96 CO B
Polished Brass 	Polished Brass White Plastic Black Plastic	White Black White Black	92 SP PB-W 92 SP PB-B 92 SP WH-W 92 SP BL-B	92 SPN PB-W 92 SPN PB-B 92 SPN WH-W 92 SPN BL-B	92 SPNC PB-W 92 SPNC PB-B 92 SPNC WH-W 92 SPNC BL-B	92 FO PB-W 92 FO PB-B 92 FO WH-W 92 FO BL-B	92 FOC PB-W 92 FOC PB-B 92 FOC WH-W 92 FOC BL-B	– – 92 CO W 92 CO B
Satin Brass 	Satin Brass White Plastic Black Plastic	White Black White Black	94 SP SB-W 94 SP SB-B 94 SP WH-W 94 SP BL-B	94 SPN SB-W 94 SPN SB-B 94 SPN WH-W 94 SPN BL-B	94 SPNC SB-W 94 SPNC SB-B 94 SPNC WH-W 94 SPNC BL-B	94 FO SB-W 94 FO SB-B 94 FO WH-W 94 FO BL-B	94 FOC SB-W 94 FOC SB-B 94 FOC WH-W 94 FOC BL-B	– – 94 CO W 94 CO B
Antique Brass 	Antique Brass Black Plastic	Black Black	93 SP AB-B 93 SP BL-B	93 SPN AB-B 93 SPN BL-B	93 SPNC AB-B –	93 FO AB-B 93 FO BL-B	93 FOC AB-B –	– 93 CO B
Black Nickel 	Black Nickel Black Plastic	Black Black	98 SP BK-B 98 SP BK-B	98 SPN BK-B 98 SPN BK-B	– –	98 FO BK-B 98 FO BK-B	– –	– 98 CO B

Georgian Connection Units



90 SPN PB-B



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 13A Double Pole Fused Spur Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SP Product Code	1 gang 13A Double Pole Fused Spur + Neon Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SPN Product Code	1 gang 13A Double Pole Fused Spur + Neon + Cable Outlet Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SPNC Product Code	1 gang 13A Fuse Only Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: FO Product Code	1 gang 13A Fuse Only + Cable Outlet Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: FOC Product Code	1 gang Cable Outlet Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: CO Product Code
Polished Brass 	Polished Brass White Plastic Black Plastic	White Black White Black	90 SP PB-W 90 SP PB-B 90 SP WH-W 90 SP BL-B	90 SPN PB-W 90 SPN PB-B 90 SPN WH-W 90 SPN BL-B	90 SPNC PB-W 90 SPNC PB-B 90 SPNC WH-W 90 SPNC BL-B	90 FO PB-W 90 FO PB-B 90 FO WH-W 90 FO BL-B	90 FOC PB-W 90 FOC PB-B 90 FOC WH-W 90 FOC BL-B	– – 90 CO W 90 CO B
Antique Brass 	Antique Brass Black Plastic	Black Black	91 SP AB-B 91 SP BL-B	91 SPN AB-B 91 SPN BL-B	91 SPNC AB-B –	91 FO AB-B 91 FO BL-B	91 FOC AB-B –	– 91 CO B

Victorian Leading Edge Push On/Off Resistive Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



95 2X40



1 gang 400W 2 way Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **1X40**
Product Code



2 gang 400W 2 way (Max. 300 watts per gang) Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth 35 mm

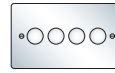
Technical Insert Reference: **2X40**
Product Code



3 gang 400W 2 way Dimmer

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **3X40**
Product Code



4 gang 400W 2 way (Max. 300 watts per gang) Dimmer

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **4X40**
Product Code



1 gang 600W 2 way Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **1X60**
Product Code



1 gang 1000W 2 way Dimmer

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **1X1K**
Product Code

Plate Finish **Insert Finish**

Bright Chrome **Bright Chrome**



95 1X40

95 2X40

95 3X40

95 4X40

95 1X60

95 1X1K

Satin Chrome **Satin Chrome**



96 1X40

96 2X40

96 3X40

96 4X40

96 1X60

96 1X1K

Polished Brass **Polished Brass**



92 1X40

92 2X40

92 3X40

92 4X40

92 1X60

92 1X1K

Satin Brass **Satin Brass**



94 1X40

94 2X40

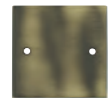
94 3X40

94 4X40

94 1X60

94 1X1K

Antique Brass **Antique Brass**



93 1X40

93 2X40

93 3X40

93 4X40

93 1X60

93 1X1K

Black Nickel **Black Nickel**



98 1X40

98 2X40

98 3X40

98 4X40

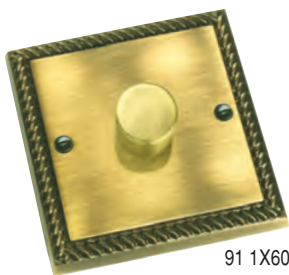
98 1X60

98 1X1K

Georgian Leading Edge Push On/Off Resistive Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused Base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



91 1X60



1 gang 400W 2 way Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **1X40**
Product Code



2 gang 400W 2 way (Max. 300 watts per gang) Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **2X40**
Product Code



3 gang 400W 2 way Dimmer

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **3X40**
Product Code



4 gang 400W 2 way (Max. 300 watts per gang) Dimmer

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **4X40**
Product Code



1 gang 600W 2 way Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **1X60**
Product Code



1 gang 1000W 2 way Dimmer

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth 35 mm

Technical Insert Reference: **1X1K**
Product Code

Plate Finish **Insert Finish**

Polished Brass **Polished Brass**



90 1X40

90 2X40

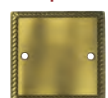
90 3X40

90 4X40

90 1X60

90 1X1K

Antique Brass **Antique Brass**



91 1X40

91 2X40

91 3X40

91 4X40

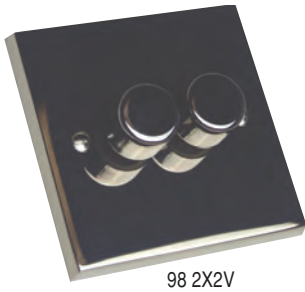
91 1X60

91 1X1K

Hamilton® Cheriton

Victorian Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



98 2X2V



**1 gang 200VA
2 way Dimmer**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **1X2V**
Product Code



**2 gang 200VA
2 way Dimmer**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **2X2V**
Product Code



**1 gang 300VA
2 way Dimmer**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **1X3V**
Product Code

Plate Finish **Insert Finish**

Bright Chrome **Bright Chrome**



95 1X2V

95 2X2V

95 1X3V

Satin Chrome **Satin Chrome**



96 1X2V

96 2X2V

96 1X3V

Polished Brass **Polished Brass**



92 1X2V

92 2X2V

92 1X3V

Satin Brass **Satin Brass**



94 1X2V

94 2X2V

94 1X3V

Antique Brass **Antique Brass**



93 1X2V

93 2X2V

93 1X3V

Black Nickel **Black Nickel**



98 1X2V

98 2X2V

98 1X3V

Georgian Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



90 1X2V



**1 gang 200VA
2 way Dimmer**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **1X2V**
Product Code



**2 gang 200VA
2 way Dimmer**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **2X2V**
Product Code



**1 gang 300VA
2 way Dimmer**
Nom. Plate Size:
88 x 88 mm
Min. Wall Box
Depth 35 mm
Technical Insert
Reference: **1X3V**
Product Code

Plate Finish **Insert Finish**

Polished Brass **Polished Brass**



90 1X2V

90 2X2V

90 1X3V

Antique Brass **Antique Brass**



91 1X2V

91 2X2V

91 1X3V

Hamilton® Cheriton

Victorian Trailing Edge Push On/Off Dimmer

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



93 3XTE



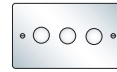
1 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: 1XTE
Product Code



2 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: 2XTE
Product Code



3 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: 3XTE
Product Code



4 gang 250W/210VA Trailing Edge Multi-Way Dimmer

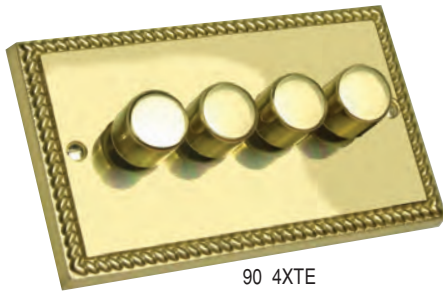
Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: 4XTE
Product Code

Plate Finish	Insert Finish	1 gang	2 gang	3 gang	4 gang
Bright Chrome 	Bright Chrome	95 1XTE	95 2XTE	95 3XTE	95 4XTE
Satin Chrome 	Satin Chrome	96 1XTE	96 2XTE	96 3XTE	96 4XTE
Polished Brass 	Polished Brass	92 1XTE	92 2XTE	92 3XTE	92 4XTE
Satin Brass 	Satin Brass	94 1XTE	94 2XTE	94 3XTE	94 4XTE
Antique Brass 	Antique Brass	93 1XTE	93 2XTE	93 3XTE	93 4XTE
Black Nickel 	Black Nickel	98 1XTE	98 2XTE	98 3XTE	98 4XTE

Georgian Trailing Edge Push On/Off Dimmer

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



90 4XTE



1 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: 1XTE
Product Code



2 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size: 88 x 88 mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: 2XTE
Product Code





3 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: 3XTE
Product Code



4 gang 250W/210VA Trailing Edge Multi-Way Dimmer

Nom. Plate Size: 146 x 86 mm
Min. Wall Box Depth 35 mm
Technical Insert Reference: 4XTE
Product Code

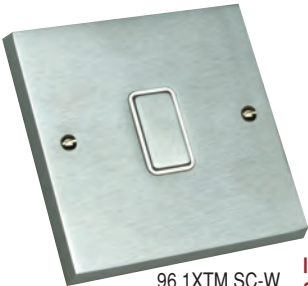






Plate Finish	Insert Finish	1 gang	2 gang	3 gang	4 gang
Polished Brass 	Polished Brass	90 1XTE	90 2XTE	90 3XTE	90 4XTE
Antique Brass 	Antique Brass	91 1XTE	91 2XTE	91 3XTE	91 4XTE

Hamilton® Cheriton

Victorian Trailing Edge Touch Master Multi-way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

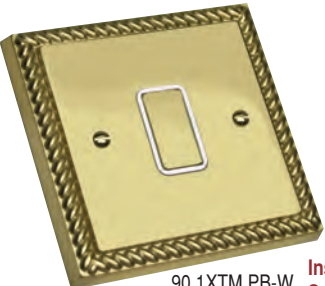






Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

 96 1XTM SC-W Plate Finish Insert Finish Insert Surround Colour			 1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 1XTM Product Code	 2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 2XTM Product Code	 3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 3XTM Product Code	 4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 4XTM Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	95 1XTM BC-W 95 1XTM BC-B	95 2XTM BC-W 95 2XTM BC-B	95 3XTM BC-W 95 3XTM BC-B	95 4XTM BC-W 95 4XTM BC-B
Satin Chrome 	Satin Chrome Satin Chrome	White Black	96 1XTM SC-W 96 1XTM SC-B	96 2XTM SC-W 96 2XTM SC-B	96 3XTM SC-W 96 3XTM SC-B	96 4XTM SC-W 96 4XTM SC-B
Polished Brass 	Polished Brass Polished Brass	White Black	92 1XTM PB-W 92 1XTM PB-B	92 2XTM PB-W 92 2XTM PB-B	92 3XTM PB-W 92 3XTM PB-B	92 4XTM PB-W 92 4XTM PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	94 1XTM SB-W 94 1XTM SB-B	94 2XTM SB-W 94 2XTM SB-B	94 3XTM SB-W 94 3XTM SB-B	94 4XTM SB-W 94 4XTM SB-B
Antique Brass 	Antique Brass Antique Brass	Black	93 1XTM AB-B	93 2XTM AB-B	93 3XTM AB-B	93 4XTM AB-B
Black Nickel 	Black Nickel Black Nickel	Black	98 1XTM BK-B	98 2XTM BK-B	98 3XTM BK-B	98 4XTM BK-B

Georgian Trailing Edge Touch Master Multi-way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

 90 1XTM PB-W Plate Finish Insert Finish Insert Surround Colour			 1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 1XTM Product Code	 2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 2XTM Product Code	 3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 3XTM Product Code	 4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 4XTM Product Code
Polished Brass 	Polished Brass Polished Brass	White Black	90 1XTM PB-W 90 1XTM PB-B	90 2XTM PB-W 90 2XTM PB-B	90 3XTM PB-W 90 3XTM PB-B	90 4XTM PB-W 90 4XTM PB-B
Antique Brass 	Antique Brass Antique Brass	Black	91 1XTM AB-B	91 2XTM AB-B	91 3XTM AB-B	91 4XTM AB-B

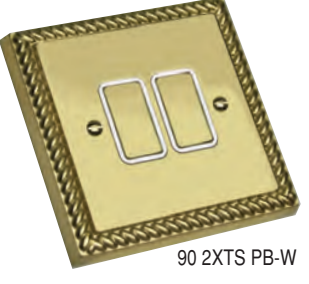






Victorian Touch Slave Controllers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
 Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: To only be used with Touch Master Dimmers.

						
Plate Finish	Insert Finish	Insert Surround Colour	1 gang 250W/210VA Multi-Way Touch Slave Controller Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 1XTS Product Code	2 gang 250W/210VA Multi-Way Touch Slave Controller Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 2XTS Product Code	3 gang 250W/210VA Multi-Way Touch Slave Controller Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 3XTS Product Code	4 gang 250W/210VA Multi-Way Touch Slave Controller Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 4XTS Product Code
Bright Chrome 	Bright Chrome Bright Chrome	White Black	95 1XTS BC-W 95 1XTS BC-B	95 2XTS BC-W 95 2XTS BC-B	95 3XTS BC-W 95 3XTS BC-B	95 4XTS BC-W 95 4XTS BC-B
Satin Chrome 	Satin Chrome Satin Chrome	White Black	96 1XTS SC-W 96 1XTS SC-B	96 2XTS SC-W 96 2XTS SC-B	96 3XTS SC-W 96 3XTS SC-B	96 4XTS SC-W 96 4XTS SC-B
Polished Brass 	Polished Brass Polished Brass	White Black	92 1XTS PB-W 92 1XTS PB-B	92 2XTS PB-W 92 2XTS PB-B	92 3XTS PB-W 92 3XTS PB-B	92 4XTS PB-W 92 4XTS PB-B
Satin Brass 	Satin Brass Satin Brass	White Black	94 1XTS SB-W 94 1XTS SB-B	94 2XTS SB-W 94 2XTS SB-B	94 3XTS SB-W 94 3XTS SB-B	94 4XTS SB-W 94 4XTS SB-B
Antique Brass 	Antique Brass	Black	93 1XTS AB-B	93 2XTS AB-B	93 3XTS AB-B	93 4XTS AB-B
Black Nickel 	Black Nickel	Black	98 1XTS BK-B	98 2XTS BK-B	98 3XTS BK-B	98 4XTS BK-B

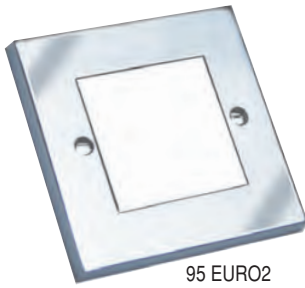
Georgian Touch Slave Controllers

Note: Tungsten filament GU10 lamps must be branded and with a fused base. Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
 Note: When using mains voltage halogen load transformers - maximum rating is 210VA. Note: To only be used with Touch Master Dimmers.

						
Plate Finish	Insert Finish	Insert Surround Colour	1 gang 250W/210VA Multi-Way Touch Slave Controller Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 1XTS Product Code	2 gang 250W/210VA Multi-Way Touch Slave Controller Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 2XTS Product Code	3 gang 250W/210VA Multi-Way Touch Slave Controller Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 3XTS Product Code	4 gang 250W/210VA Multi-Way Touch Slave Controller Nom. Plate Size: 146 x 86 mm Min. Wall Box Depth 35 mm Technical Insert Reference: 4XTS Product Code
Polished Brass 	Polished Brass Polished Brass	White Black	90 1XTS PB-W 90 1XTS PB-B	90 2XTS PB-W 90 2XTS PB-B	90 3XTS PB-W 90 3XTS PB-B	90 4XTS PB-W 90 4XTS PB-B
Antique Brass 	Antique Brass	Black	91 1XTS AB-B	91 2XTS AB-B	91 3XTS AB-B	91 4XTS AB-B

Victorian EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



95 EURO2



1 Module EuroFix Plate
 Nom. Plate Size: 88 x 88 mm
 Aperture: 25 x 50 mm
 Technical Insert Reference: **PLT**
Product Code



2 Module EuroFix Plate
 Nom. Plate Size: 88 x 88 mm
 Aperture: 50 x 50 mm
 Technical Insert Reference: **PLT**
Product Code



3 Module EuroFix Plate
 Nom. Plate Size: 146 x 86 mm
 Aperture: 75 x 50 mm
 Technical Insert Reference: **PLT**
Product Code



4 Module EuroFix Plate
 Nom. Plate Size: 146 x 86 mm
 Aperture: 100 x 50 mm
 Technical Insert Reference: **PLT**
Product Code

Plate Finish

Bright Chrome



95 EURO1

95 EURO2

95 EURO3

95 EURO4

Satin Chrome



96 EURO1

96 EURO2

96 EURO3

96 EURO4

Polished Brass



92 EURO1

92 EURO2

92 EURO3

92 EURO4

Satin Brass



94 EURO1

94 EURO2

94 EURO3

94 EURO4

Antique Brass



93 EURO1

93 EURO2

93 EURO3

93 EURO4

Black Nickel



98 EURO1

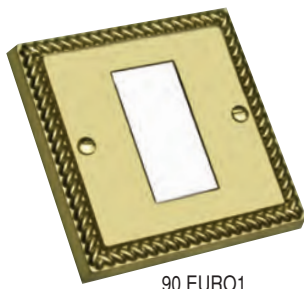
98 EURO2

98 EURO3

98 EURO4

Georgian EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



90 EURO1



1 Module EuroFix Plate
 Nom. Plate Size: 88 x 88 mm
 Aperture: 25 x 50 mm
 Technical Insert Reference: **PLT**



2 Module EuroFix Plate
 Nom. Plate Size: 88 x 88 mm
 Aperture: 50 x 50 mm
 Technical Insert Reference: **PLT**



3 Module EuroFix Plate
 Nom. Plate Size: 146 x 86 mm
 Aperture: 75 x 50 mm
 Technical Insert Reference: **PLT**



4 Module EuroFix Plate
 Nom. Plate Size: 146 x 86 mm
 Aperture: 100 x 50 mm
 Technical Insert Reference: **PLT**

Plate Finish

Product Code

Product Code

Product Code

Product Code

Polished Brass



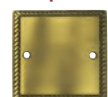
90 EURO1

90 EURO2

90 EURO3

90 EURO4

Antique Brass



91 EURO1

91 EURO2

91 EURO3

91 EURO4

Victorian GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.

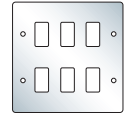


Plate Finish

Bright Chrome



Satin Chrome



Polished Brass



Satin Brass



1 gang Aperture Grid Fix Plate
Nominal Plate Size: 88 x 88 mm
Technical Insert Reference: **PLT**
Product Code

2 gang Aperture Grid Fix Plate
Nominal Plate Size: 88 x 88 mm
Technical Insert Reference: **PLT**
Product Code

3 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 86 mm
Technical Insert Reference: **PLT**
Product Code

4 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 86 mm
Technical Insert Reference: **PLT**
Product Code

6 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 146 mm
Technical Insert Reference: **PLT**
Product Code

95 1GP

95 2GP

95 3GP

95 4GP

95 6GP

96 1GP

96 2GP

96 3GP

96 4GP

96 6GP

92 1GP

92 2GP

92 3GP

92 4GP

92 6GP

94 1GP

94 2GP

94 3GP

94 4GP

94 6GP

Georgian GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.

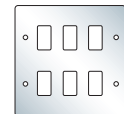
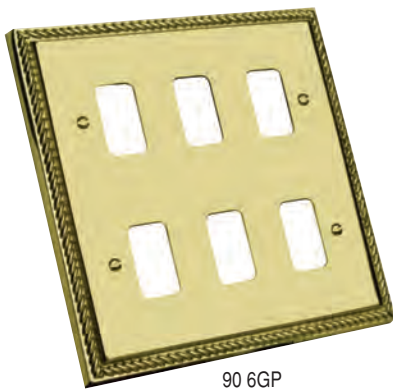
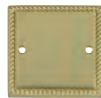


Plate Finish

Polished Brass



1 gang Aperture Grid Fix Plate
Nominal Plate Size: 88 x 88 mm
Technical Insert Reference: **PLT**
Product Code

2 gang Aperture Grid Fix Plate
Nominal Plate Size: 88 x 88 mm
Technical Insert Reference: **PLT**
Product Code

3 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 86 mm
Technical Insert Reference: **PLT**
Product Code

4 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 86 mm
Technical Insert Reference: **PLT**
Product Code

6 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 146 mm
Technical Insert Reference: **PLT**
Product Code

90 1GP

90 2GP

90 3GP

90 4GP

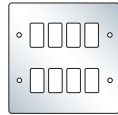
90 6GP

Victorian GRID-IT Grid Fix Plates complete with Fixing Grid

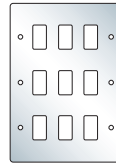


94 9GP

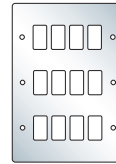
Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.



8 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 146 mm
Technical Insert Reference: **PLT**
Product Code



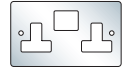
9 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 210 mm
Technical Insert Reference: **PLT**
Product Code



12 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 210 mm
Technical Insert Reference: **PLT**
Product Code



1 gang 13A Aperture Grid Fix Plate (Grid fitted to insert)
Nominal Plate Size: 88 x 88 mm
Technical Insert Reference: **PLT**
Product Code



2 gang 13A Aperture Grid Fix Plate (Grid fitted to insert)
Nominal Plate Size: 146 x 86 mm
Technical Insert Reference: **PLT**
Product Code

Plate Finish

Bright Chrome



95 8GP

95 9GP

95 12GP

95 SS1GP

95 SS2GP

Satin Chrome



96 8GP

96 9GP

96 12GP

96 SS1GP

96 SS2GP

Polished Brass



92 8GP

92 9GP

92 12GP

92 SS1GP

92 SS2GP

Satin Brass



94 8GP

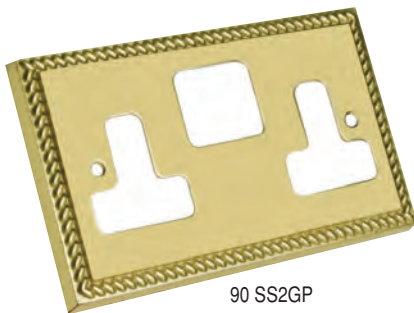
94 9GP

94 12GP

94 SS1GP

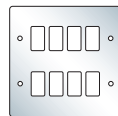
94 SS2GP

Georgian GRID-IT Grid Fix Plates complete with Fixing Grid

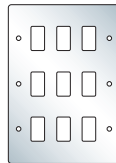


90 SS2GP

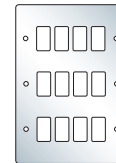
Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.



8 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 146 mm
Technical Insert Reference: **PLT**
Product Code



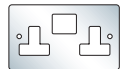
9 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 210 mm
Technical Insert Reference: **PLT**
Product Code



12 gang Aperture Grid Fix Plate
Nominal Plate Size: 146 x 210 mm
Technical Insert Reference: **PLT**
Product Code



1 gang 13A Aperture Grid Fix Plate (Grid fitted to insert)
Nominal Plate Size: 88 x 88 mm
Technical Insert Reference: **PLT**
Product Code



2 gang 13A Aperture Grid Fix Plate (Grid fitted to insert)
Nominal Plate Size: 146 x 86 mm
Technical Insert Reference: **PLT**
Product Code

Plate Finish

Polished Brass



90 8GP

90 9GP

90 12GP

90 SS1GP

90 SS2GP

Victorian Blank Plates

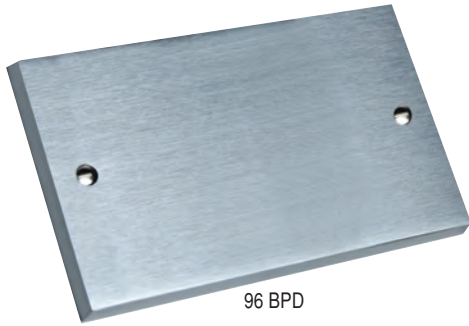


Plate Finish

Bright Chrome



Satin Chrome



Polished Brass



Satin Brass



Antique Brass



Black Nickel



**Single
Blank Plate**
Nominal Plate Size:
88 x 88 mm
Technical Insert
Reference: **PLT**
Product Code

**Double
Blank Plate**
Nominal Plate Size:
146 x 86 mm
Technical Insert
Reference: **PLT**
Product Code

95 BPS

95 BPD

96 BPS

96 BPD

92 BPS

92 BPD

94 BPS

94 BPD

93 BPS

93 BPD

98 BPS

98 BPD

Georgian Blank Plates

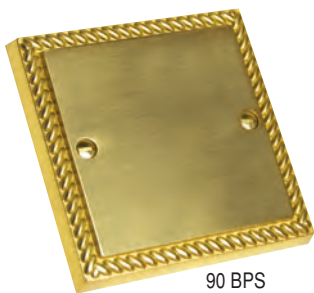
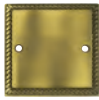


Plate Finish

Polished Brass



Antique Brass



**Single
Blank Plate**
Nominal Plate Size:
88 x 88 mm
Technical Insert
Reference: **PLT**
Product Code

**Double
Blank Plate**
Nominal Plate Size:
146 x 86 mm
Technical Insert
Reference: **PLT**
Product Code

90 BPS

90 BPD

91 BPS

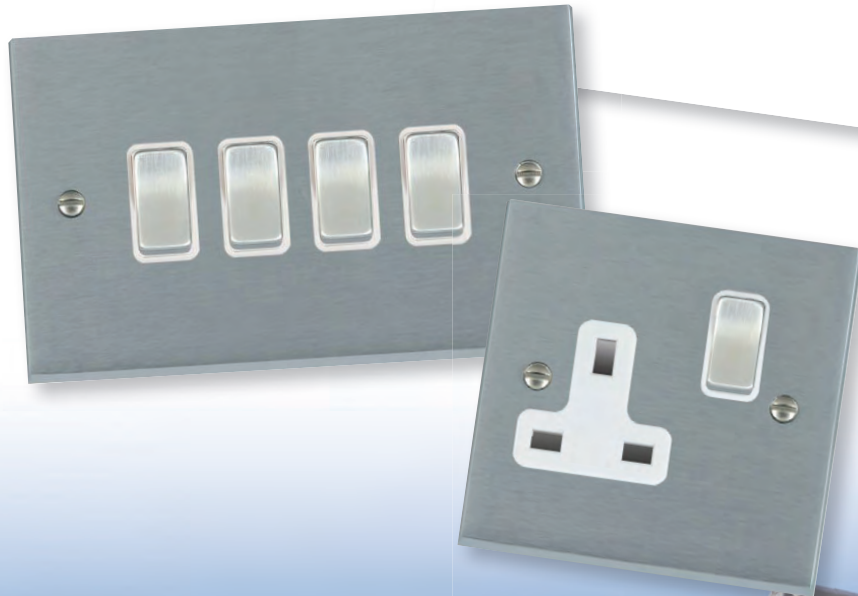
91 BPD

Classic period charm

70% of the nation's housing was built in the Victorian era* and while some people may decide to impose modern tastes/fashions on these properties, others prefer to retain some of the original character. To achieve this you need to look for those items that do so while conforming to today's regulations.

At a recently refurbished family home, one of many terraced houses built in the Victorian and Edwardian era, the Cheriton range was installed, as not only did the style complement the look of the house but, as the wall boxes were shallow and rather than dig them out, the deeper plates of Cheriton's Victorian design were a perfect fit. The plates were in a satin steel finish reflecting today's fashions.

*Henry Pryor, BBC Breakfast, November 2012



Hamilton® Bloomsbury

Antique style Plain or Fluted Domes with Toggle Switches and Bell Push on Natural Wood Plinth Plates

Bloomsbury replicates the traditional style of the original light switch while meeting today's standards. The range features two designs of dome, a Plain Dome in Polished Brass or Bright Chrome and a Fluted Dome in Polished Brass or Antique Brass - both come with a choice of either Black or White collars.

- Traditional style
- Fits most flush mounted metal wall boxes
- Four different wood finishes with a choice of Ovolo or Chamfered Edge.
- The timber for the plinths is sourced from suppliers who carry the FSC logo.



BOAF T21 AB-B



BCLP T21 PB-W



BODF T21 PB-W



BOAF T23 AB-B

Ovolo
Profile Edge



Chamfered
Profile Edge

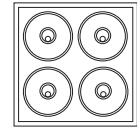
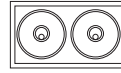


Hamilton® *fashion, finish, function and flexibility*

Bloomsbury Plain Dome Toggle Switches



BOLP T21 BC-W



1 gang 20AX 2 way Toggle

Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **T21**
Product Code

2 gang 20AX 2 way Toggle

Nominal Plate Size:
154 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **T22**
Product Code

3 gang 20AX 2 way Toggle + Back Box

Nominal Plate Size:
88 x 230 mm
Supplied complete
with Wall Box Size:
75 mm x 192mm
Depth: 35 mm
Technical Insert
Reference: **T23**
Product Code

4 gang 20AX 2 way Toggle

Nominal Plate Size:
163 x 163 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **T24**
Product Code

Wood Plinth and Edge Profile

Insert Finish

Collar Colour

Light Oak Ovolo Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome

White
Black
White
Black

BOLP T21 PB-W
BOLP T21 PB-B
BOLP T21 BC-W
BOLP T21 BC-B

BOLP T22 PB-W
BOLP T22 PB-B
BOLP T22 BC-W
BOLP T22 BC-B

BOLP T23 PB-W
BOLP T23 PB-B
BOLP T23 BC-W
BOLP T23 BC-B

BOLP T24 PB-W
BOLP T24 PB-B
BOLP T24 BC-W
BOLP T24 BC-B

Light Oak Chamfered Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome

White
Black
White
Black

BCLP T21 PB-W
BCLP T21 PB-B
BCLP T21 BC-W
BCLP T21 BC-B

BCLP T22 PB-W
BCLP T22 PB-B
BCLP T22 BC-W
BCLP T22 BC-B

BCLP T23 PB-W
BCLP T23 PB-B
BCLP T23 BC-W
BCLP T23 BC-B

BCLP T24 PB-W
BCLP T24 PB-B
BCLP T24 BC-W
BCLP T24 BC-B

Medium Oak Ovolo Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome

White
Black
White
Black

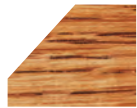
BOMP T21 PB-W
BOMP T21 PB-B
BOMP T21 BC-W
BOMP T21 BC-B

BOMP T22 PB-W
BOMP T22 PB-B
BOMP T22 BC-W
BOMP T22 BC-B

BOMP T23 PB-W
BOMP T23 PB-B
BOMP T23 BC-W
BOMP T23 BC-B

BOMP T24 PB-W
BOMP T24 PB-B
BOMP T24 BC-W
BOMP T24 BC-B

Medium Oak Chamfered Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome

White
Black
White
Black

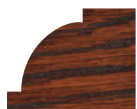
BCMP T21 PB-W
BCMP T21 PB-B
BCMP T21 BC-W
BCMP T21 BC-B

BCMP T22 PB-W
BCMP T22 PB-B
BCMP T22 BC-W
BCMP T22 BC-B

BCMP T23 PB-W
BCMP T23 PB-B
BCMP T23 BC-W
BCMP T23 BC-B

BCMP T24 PB-W
BCMP T24 PB-B
BCMP T24 BC-W
BCMP T24 BC-B

Dark Oak Ovolo Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome

White
Black
White
Black

BODP T21 PB-W
BODP T21 PB-B
BODP T21 BC-W
BODP T21 BC-B

BODP T22 PB-W
BODP T22 PB-B
BODP T22 BC-W
BODP T22 BC-B

BODP T23 PB-W
BODP T23 PB-B
BODP T23 BC-W
BODP T23 BC-B

BODP T24 PB-W
BODP T24 PB-B
BODP T24 BC-W
BODP T24 BC-B

Dark Oak Chamfered Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome

White
Black
White
Black

BCDP T21 PB-W
BCDP T21 PB-B
BCDP T21 BC-W
BCDP T21 BC-B

BCDP T22 PB-W
BCDP T22 PB-B
BCDP T22 BC-W
BCDP T22 BC-B

BCDP T23 PB-W
BCDP T23 PB-B
BCDP T23 BC-W
BCDP T23 BC-B

BCDP T24 PB-W
BCDP T24 PB-B
BCDP T24 BC-W
BCDP T24 BC-B

Antique Mahogany Finish Ovolo Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome

White
Black
White
Black

BOAP T21 PB-W
BOAP T21 PB-B
BOAP T21 BC-W
BOAP T21 BC-B

BOAP T22 PB-W
BOAP T22 PB-B
BOAP T22 BC-W
BOAP T22 BC-B

BOAP T23 PB-W
BOAP T23 PB-B
BOAP T23 BC-W
BOAP T23 BC-B

BOAP T24 PB-W
BOAP T24 PB-B
BOAP T24 BC-W
BOAP T24 BC-B

Antique Mahogany Finish Chamfered Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome

White
Black
White
Black

BCAP T21 PB-W
BCAP T21 PB-B
BCAP T21 BC-W
BCAP T21 BC-B

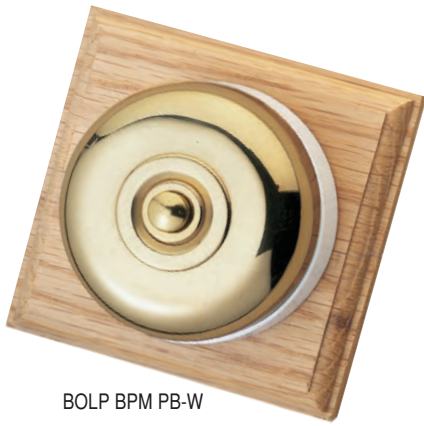
BCAP T22 PB-W
BCAP T22 PB-B
BCAP T22 BC-W
BCAP T22 BC-B

BCAP T23 PB-W
BCAP T23 PB-B
BCAP T23 BC-W
BCAP T23 BC-B

BCAP T24 PB-W
BCAP T24 PB-B
BCAP T24 BC-W
BCAP T24 BC-B

Bloomsbury Plain Dome Toggle Switches

Bell Push

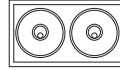


BOLP BPM PB-W



1 gang 20AX Intermediate Toggle

Nominal Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: **T31**
Product Code



2 gang 20AX Intermediate Toggle

Nominal Plate Size: 154 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: **T32**
Product Code








1 gang 20AX Double Pole Toggle

Nominal Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: **TDP**
Product Code



1 gang 240V AC 6A Bell Push

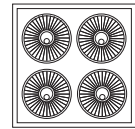
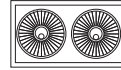
Nominal Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: **BPM**
Product Code









Wood Plinth and Edge Profile	Insert Finish	Collar Colour	1 gang 20AX Intermediate Toggle	2 gang 20AX Intermediate Toggle	1 gang 20AX Double Pole Toggle	1 gang 240V AC 6A Bell Push
Light Oak Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome	White Black White Black	BOLP T31 PB-W BOLP T31 PB-B BOLP T31 BC-W BOLP T31 BC-B	BOLP T32 PB-W BOLP T32 PB-B BOLP T32 BC-W BOLP T32 BC-B	BOLP TDP PB-W BOLP TDP PB-B BOLP TDP BC-W BOLP TDP BC-B	BOLP BPM PB-W BOLP BPM PB-B BOLP BPM BC-W BOLP BPM BC-B
Light Oak Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome	White Black White Black	BCLP T31 PB-W BCLP T31 PB-B BCLP T31 BC-W BCLP T31 BC-B	BCLP T32 PB-W BCLP T32 PB-B BCLP T32 BC-W BCLP T32 BC-B	BCLP TDP PB-W BCLP TDP PB-B BCLP TDP BC-W BCLP TDP BC-B	BCLP BPM PB-W BCLP BPM PB-B BCLP BPM BC-W BCLP BPM BC-B
Medium Oak Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome	White Black White Black	BOMP T31 PB-W BOMP T31 PB-B BOMP T31 BC-W BOMP T31 BC-B	BOMP T32 PB-W BOMP T32 PB-B BOMP T32 BC-W BOMP T32 BC-B	BOMP TDP PB-W BOMP TDP PB-B BOMP TDP BC-W BOMP TDP BC-B	BOMP BPM PB-W BOMP BPM PB-B BOMP BPM BC-W BOMP BPM BC-B
Medium Oak Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome	White Black White Black	BCMP T31 PB-W BCMP T31 PB-B BCMP T31 BC-W BCMP T31 BC-B	BCMP T32 PB-W BCMP T32 PB-B BCMP T32 BC-W BCMP T32 BC-B	BCMP TDP PB-W BCMP TDP PB-B BCMP TDP BC-W BCMP TDP BC-B	BCMP BPM PB-W BCMP BPM PB-B BCMP BPM BC-W BCMP BPM BC-B
Dark Oak Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome	White Black White Black	BODP T31 PB-W BODP T31 PB-B BODP T31 BC-W BODP T31 BC-B	BODP T32 PB-W BODP T32 PB-B BODP T32 BC-W BODP T32 BC-B	BODP TDP PB-W BODP TDP PB-B BODP TDP BC-W BODP TDP BC-B	BODP BPM PB-W BODP BPM PB-B BODP BPM BC-W BODP BPM BC-B
Dark Oak Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome	White Black White Black	BCDP T31 PB-W BCDP T31 PB-B BCDP T31 BC-W BCDP T31 BC-B	BCDP T32 PB-W BCDP T32 PB-B BCDP T32 BC-W BCDP T32 BC-B	BCDP TDP PB-W BCDP TDP PB-B BCDP TDP BC-W BCDP TDP BC-B	BCDP BPM PB-W BCDP BPM PB-B BCDP BPM BC-W BCDP BPM BC-B
Antique Mahogany Finish Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome	White Black White Black	BOAP T31 PB-W BOAP T31 PB-B BOAP T31 BC-W BOAP T31 BC-B	BOAP T32 PB-W BOAP T32 PB-B BOAP T32 BC-W BOAP T32 BC-B	BOAP TDP PB-W BOAP TDP PB-B BOAP TDP BC-W BOAP TDP BC-B	BOAP BPM PB-W BOAP BPM PB-B BOAP BPM BC-W BOAP BPM BC-B
Antique Mahogany Finish Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome	White Black White Black	BCAP T31 PB-W BCAP T31 PB-B BCAP T31 BC-W BCAP T31 BC-B	BCAP T32 PB-W BCAP T32 PB-B BCAP T32 BC-W BCAP T32 BC-B	BCAP TDP PB-W BCAP TDP PB-B BCAP TDP BC-W BCAP TDP BC-B	BCAP BPM PB-W BCAP BPM PB-B BCAP BPM BC-W BCAP BPM BC-B

Bloomsbury Fluted Dome Toggle Switches



BODF T21 AB-B



Wood Plinth and Edge Profile	Insert Finish	Collar Colour	1 gang 20AX 2 way Toggle Nominal Plate Size: 88 x 88 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: T21 Product Code	2 gang 20AX 2 way Toggle Nominal Plate Size: 154 x 88 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: T22 Product Code	3 gang 20AX 2 way Toggle + Back Box Nominal Plate Size: 88 x 230 mm Supplied complete with Wall Box Size: 75 mm x 192mm Depth: 35 mm Technical Insert Reference: T23 Product Code	4 gang 20AX 2 way Toggle Nominal Plate Size: 163 x 163 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: T24 Product Code
Light Oak Ovolo Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BOLF T21 PB-W BOLF T21 PB-B BOLF T21 AB-W BOLF T21 AB-B	BOLF T22 PB-W BOLF T22 PB-B BOLF T22 AB-W BOLF T22 AB-B	BOLF T23 PB-W BOLF T23 PB-B BOLF T23 AB-W BOLF T23 AB-B	BOLF T24 PB-W BOLF T24 PB-B BOLF T24 AB-W BOLF T24 AB-B
Light Oak Chamfered Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BCLF T21 PB-W BCLF T21 PB-B BCLF T21 AB-W BCLF T21 AB-B	BCLF T22 PB-W BCLF T22 PB-B BCLF T22 AB-W BCLF T22 AB-B	BCLF T23 PB-W BCLF T23 PB-B BCLF T23 AB-W BCLF T23 AB-B	BCLF T24 PB-W BCLF T24 PB-B BCLF T24 AB-W BCLF T24 AB-B
Medium Oak Ovolo Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BOMF T21 PB-W BOMF T21 PB-B BOMF T21 AB-W BOMF T21 AB-B	BOMF T22 PB-W BOMF T22 PB-B BOMF T22 AB-W BOMF T22 AB-B	BOMF T23 PB-W BOMF T23 PB-B BOMF T23 AB-W BOMF T23 AB-B	BOMF T24 PB-W BOMF T24 PB-B BOMF T24 AB-W BOMF T24 AB-B
Medium Oak Chamfered Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BCMF T21 PB-W BCMF T21 PB-B BCMF T21 AB-W BCMF T21 AB-B	BCMF T22 PB-W BCMF T22 PB-B BCMF T22 AB-W BCMF T22 AB-B	BCMF T23 PB-W BCMF T23 PB-B BCMF T23 AB-W BCMF T23 AB-B	BCMF T24 PB-W BCMF T24 PB-B BCMF T24 AB-W BCMF T24 AB-B
Dark Oak Ovolo Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BODF T21 PB-W BODF T21 PB-B BODF T21 AB-W BODF T21 AB-B	BODF T22 PB-W BODF T22 PB-B BODF T22 AB-W BODF T22 AB-B	BODF T23 PB-W BODF T23 PB-B BODF T23 AB-W BODF T23 AB-B	BODF T24 PB-W BODF T24 PB-B BODF T24 AB-W BODF T24 AB-B
Dark Oak Chamfered Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BCDF T21 PB-W BCDF T21 PB-B BCDF T21 AB-W BCDF T21 AB-B	BCDF T22 PB-W BCDF T22 PB-B BCDF T22 AB-W BCDF T22 AB-B	BCDF T23 PB-W BCDF T23 PB-B BCDF T23 AB-W BCDF T23 AB-B	BCDF T24 PB-W BCDF T24 PB-B BCDF T24 AB-W BCDF T24 AB-B
Antique Mahogany Finish Ovolo Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BOAF T21 PB-W BOAF T21 PB-B BOAF T21 AB-W BOAF T21 AB-B	BOAF T22 PB-W BOAF T22 PB-B BOAF T22 AB-W BOAF T22 AB-B	BOAF T23 PB-W BOAF T23 PB-B BOAF T23 AB-W BOAF T23 AB-B	BOAF T24 PB-W BOAF T24 PB-B BOAF T24 AB-W BOAF T24 AB-B
Antique Mahogany Finish Chamfered Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BCAF T21 PB-W BCAF T21 PB-B BCAF T21 AB-W BCAF T21 AB-B	BCAF T22 PB-W BCAF T22 PB-B BCAF T22 AB-W BCAF T22 AB-B	BCAF T23 PB-W BCAF T23 PB-B BCAF T23 AB-W BCAF T23 AB-B	BCAF T24 PB-W BCAF T24 PB-B BCAF T24 AB-W BCAF T24 AB-B

Bloomsbury Fluted Dome Toggle Switches

Bell Push

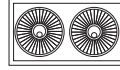


BODF T31 PB-W



1 gang 20AX Intermediate Toggle

Nominal Plate Size: 88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **T31**
Product Code



2 gang 20AX Intermediate Toggle

Nominal Plate Size: 154 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **T32**
Product Code





1 gang 20AX Double Pole Toggle

Nominal Plate Size: 88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **TDP**
Product Code



1 gang 240V AC 6A Bell Push

Nominal Plate Size: 88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **BPM**
Product Code

Wood Plinth and Edge Profile	Insert Finish	Collar Colour	1 gang 20AX Intermediate Toggle	2 gang 20AX Intermediate Toggle	1 gang 20AX Double Pole Toggle	1 gang 240V AC 6A Bell Push
Light Oak Ovolo Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BOLF T31 PB-W BOLF T31 PB-B BOLF T31 AB-W BOLF T31 AB-B	BOLF T32 PB-W BOLF T32 PB-B BOLF T32 AB-W BOLF T32 AB-B	BOLF TDP PB-W BOLF TDP PB-B BOLF TDP AB-W BOLF TDP AB-B	BOLF BPM PB-W BOLF BPM PB-B BOLF BPM AB-W BOLF BPM AB-B
Light Oak Chamfered Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BCLF T31 PB-W BCLF T31 PB-B BCLF T31 AB-W BCLF T31 AB-B	BCLF T32 PB-W BCLF T32 PB-B BCLF T32 AB-W BCLF T32 AB-B	BCLF TDP PB-W BCLF TDP PB-B BCLF TDP AB-W BCLF TDP AB-B	BCLF BPM PB-W BCLF BPM PB-B BCLF BPM AB-W BCLF BPM AB-B
Medium Oak Ovolo Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BOMF T31 PB-W BOMF T31 PB-B BOMF T31 AB-W BOMF T31 AB-B	BOMF T32 PB-W BOMF T32 PB-B BOMF T32 AB-W BOMF T32 AB-B	BOMF TDP PB-W BOMF TDP PB-B BOMF TDP AB-W BOMF TDP AB-B	BOMF BPM PB-W BOMF BPM PB-B BOMF BPM AB-W BOMF BPM AB-B
Medium Oak Chamfered Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BCMF T31 PB-W BCMF T31 PB-B BCMF T31 AB-W BCMF T31 AB-B	BCMF T32 PB-W BCMF T32 PB-B BCMF T32 AB-W BCMF T32 AB-B	BCMF TDP PB-W BCMF TDP PB-B BCMF TDP AB-W BCMF TDP AB-B	BCMF BPM PB-W BCMF BPM PB-B BCMF BPM AB-W BCMF BPM AB-B
Dark Oak Ovolo Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BODF T31 PB-W BODF T31 PB-B BODF T31 AB-W BODF T31 AB-B	BODF T32 PB-W BODF T32 PB-B BODF T32 AB-W BODF T32 AB-B	BODF TDP PB-W BODF TDP PB-B BODF TDP AB-W BODF TDP AB-B	BODF BPM PB-W BODF BPM PB-B BODF BPM AB-W BODF BPM AB-B
Dark Oak Chamfered Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BCDF T31 PB-W BCDF T31 PB-B BCDF T31 AB-W BCDF T31 AB-B	BCDF T32 PB-W BCDF T32 PB-B BCDF T32 AB-W BCDF T32 AB-B	BCDF TDP PB-W BCDF TDP PB-B BCDF TDP AB-W BCDF TDP AB-B	BCDF BPM PB-W BCDF BPM PB-B BCDF BPM AB-W BCDF BPM AB-B
Antique Mahogany Finish Ovolo Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BOAF T31 PB-W BOAF T31 PB-B BOAF T31 AB-W BOAF T31 AB-B	BOAF T32 PB-W BOAF T32 PB-B BOAF T32 AB-W BOAF T32 AB-B	BOAF TDP PB-W BOAF TDP PB-B BOAF TDP AB-W BOAF TDP AB-B	BOAF BPM PB-W BOAF BPM PB-B BOAF BPM AB-W BOAF BPM AB-B
Antique Mahogany Finish Chamfered Edge 	Polished Brass Polished Brass Antique Brass Antique Brass	White Black White Black	BCAF T31 PB-W BCAF T31 PB-B BCAF T31 AB-W BCAF T31 AB-B	BCAF T32 PB-W BCAF T32 PB-B BCAF T32 AB-W BCAF T32 AB-B	BCAF TDP PB-W BCAF TDP PB-B BCAF TDP AB-W BCAF TDP AB-B	BCAF BPM PB-W BCAF BPM PB-B BCAF BPM AB-W BCAF BPM AB-B

Style that stands the test of time

As part of the refurbishment of Arundel Castle Library, the electricians and the lighting had to satisfy the latest wiring and building services requirements. At the same time, it was necessary to take into account the importance of conservation in order to keep the interior detailing, with its cedar wood panelling, intact for future generations to enjoy.

Hamilton Litestat worked closely with the building services consultants to obtain special features for this lighting scheme. For example, the slave recall controls using the Bloomsbury domed plates in antique bronze, mounted onto oak plinths, to blend in with the surrounding architecture.



Hamilton® Woods

Quality Accessories on Natural Wood Plinth Plates

An attractive and unique range Woods is available in four natural wood finishes with a choice of Ovolo or Chamfered edge. The plates of the Woods range are manufactured from timber sourced from sustainable woodland, as far as possible. They are treated to meet BS EN standards and carry all of Hamilton's standard electrical inserts. Ideal for a building with character.

- Four natural wood finishes
- Choice of Ovolo or Chamfered edge
- Plates treated to meet BS EN standards
- Suitable for all the standard Hamilton electrical inserts
- Euro Fix options also available (see separate EuroFix section)



WOA T21 PB



WOM SPN SC-B



WOL 2X40 BC



WOA US5 B



WOD SS1 PB-B



WOL R21 PB-W

Ovolo
Profile Edge



Chamfered
Profile Edge



Hamilton® *fashion, finish, function and flexibility*



WOD R22 PB-B

Rocker Switches



**1 gang 10AX
2 way Rocker**

Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R21**
Product Code



**2 gang 10AX
2 way Rocker**

Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm

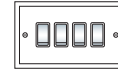
Technical Insert
Reference: **R22**
Product Code



**3 gang 10AX
2 way Rocker**

Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm

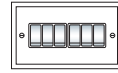
Technical Insert
Reference: **R23**
Product Code



**4 gang 10AX
2 way Rocker**

Nominal Plate Size:
146 x 88 mm
Min. Wall Box
Depth: 25 mm




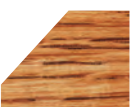




Technical Insert
Reference: **R24**
Product Code



**6 gang 10AX
2 way Rocker**

Nominal Plate Size:
146 x 88 mm
Min. Wall Box
Depth: 25 mm

Technical Insert
Reference: **R26**
Product Code

Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour	Product Code	Product Code	Product Code	Product Code	Product Code
Light Oak Ovolo Edge 	Polished Brass	White	WOL R21 PB-W	WOL R22 PB-W	WOL R23 PB-W	WOL R24 PB-W	WOL R26 PB-W
	Polished Brass	Black	WOL R21 PB-B	WOL R22 PB-B	WOL R23 PB-B	WOL R24 PB-B	WOL R26 PB-B
	Bright Chrome	White	WOL R21 BC-W	WOL R22 BC-W	WOL R23 BC-W	WOL R24 BC-W	WOL R26 BC-W
	Bright Chrome	Black	WOL R21 BC-B	WOL R22 BC-B	WOL R23 BC-B	WOL R24 BC-B	WOL R26 BC-B
	Satin Chrome	White	WOL R21 SC-W	WOL R22 SC-W	WOL R23 SC-W	WOL R24 SC-W	WOL R26 SC-W
	Satin Chrome	Black	WOL R21 SC-B	WOL R22 SC-B	WOL R23 SC-B	WOL R24 SC-B	WOL R26 SC-B
	Antique Brass	Black	WOL R21 AB-B	WOL R22 AB-B	WOL R23 AB-B	WOL R24 AB-B	WOL R26 AB-B
Light Oak Chamfered Edge 	Polished Brass	White	WCL R21 PB-W	WCL R22 PB-W	WCL R23 PB-W	WCL R24 PB-W	WCL R26 PB-W
	Polished Brass	Black	WCL R21 PB-B	WCL R22 PB-B	WCL R23 PB-B	WCL R24 PB-B	WCL R26 PB-B
	Bright Chrome	White	WCL R21 BC-W	WCL R22 BC-W	WCL R23 BC-W	WCL R24 BC-W	WCL R26 BC-W
	Bright Chrome	Black	WCL R21 BC-B	WCL R22 BC-B	WCL R23 BC-B	WCL R24 BC-B	WCL R26 BC-B
	Satin Chrome	White	WCL R21 SC-W	WCL R22 SC-W	WCL R23 SC-W	WCL R24 SC-W	WCL R26 SC-W
	Satin Chrome	Black	WCL R21 SC-B	WCL R22 SC-B	WCL R23 SC-B	WCL R24 SC-B	WCL R26 SC-B
	Antique Brass	Black	WCL R21 AB-B	WCL R22 AB-B	WCL R23 AB-B	WCL R24 AB-B	WCL R26 AB-B
Medium Oak Ovolo Edge 	Polished Brass	White	WOM R21 PB-W	WOM R22 PB-W	WOM R23 PB-W	WOM R24 PB-W	WOM R26 PB-W
	Polished Brass	Black	WOM R21 PB-B	WOM R22 PB-B	WOM R23 PB-B	WOM R24 PB-B	WOM R26 PB-B
	Bright Chrome	White	WOM R21 BC-W	WOM R22 BC-W	WOM R23 BC-W	WOM R24 BC-W	WOM R26 BC-W
	Bright Chrome	Black	WOM R21 BC-B	WOM R22 BC-B	WOM R23 BC-B	WOM R24 BC-B	WOM R26 BC-B
	Satin Chrome	White	WOM R21 SC-W	WOM R22 SC-W	WOM R23 SC-W	WOM R24 SC-W	WOM R26 SC-W
	Satin Chrome	Black	WOM R21 SC-B	WOM R22 SC-B	WOM R23 SC-B	WOM R24 SC-B	WOM R26 SC-B
	Antique Brass	Black	WOM R21 AB-B	WOM R22 AB-B	WOM R23 AB-B	WOM R24 AB-B	WOM R26 AB-B
Medium Oak Chamfered Edge 	Polished Brass	White	WCM R21 PB-W	WCM R22 PB-W	WCM R23 PB-W	WCM R24 PB-W	WCM R26 PB-W
	Polished Brass	Black	WCM R21 PB-B	WCM R22 PB-B	WCM R23 PB-B	WCM R24 PB-B	WCM R26 PB-B
	Bright Chrome	White	WCM R21 BC-W	WCM R22 BC-W	WCM R23 BC-W	WCM R24 BC-W	WCM R26 BC-W
	Bright Chrome	Black	WCM R21 BC-B	WCM R22 BC-B	WCM R23 BC-B	WCM R24 BC-B	WCM R26 BC-B
	Satin Chrome	White	WCM R21 SC-W	WCM R22 SC-W	WCM R23 SC-W	WCM R24 SC-W	WCM R26 SC-W
	Satin Chrome	Black	WCM R21 SC-B	WCM R22 SC-B	WCM R23 SC-B	WCM R24 SC-B	WCM R26 SC-B
	Antique Brass	Black	WCM R21 AB-B	WCM R22 AB-B	WCM R23 AB-B	WCM R24 AB-B	WCM R26 AB-B
Dark Oak Ovolo Edge 	Polished Brass	White	WOD R21 PB-W	WOD R22 PB-W	WOD R23 PB-W	WOD R24 PB-W	WOD R26 PB-W
	Polished Brass	Black	WOD R21 PB-B	WOD R22 PB-B	WOD R23 PB-B	WOD R24 PB-B	WOD R26 PB-B
	Bright Chrome	White	WOD R21 BC-W	WOD R22 BC-W	WOD R23 BC-W	WOD R24 BC-W	WOD R26 BC-W
	Bright Chrome	Black	WOD R21 BC-B	WOD R22 BC-B	WOD R23 BC-B	WOD R24 BC-B	WOD R26 BC-B
	Satin Chrome	White	WOD R21 SC-W	WOD R22 SC-W	WOD R23 SC-W	WOD R24 SC-W	WOD R26 SC-W
	Satin Chrome	Black	WOD R21 SC-B	WOD R22 SC-B	WOD R23 SC-B	WOD R24 SC-B	WOD R26 SC-B
	Antique Brass	Black	WOD R21 AB-B	WOD R22 AB-B	WOD R23 AB-B	WOD R24 AB-B	WOD R26 AB-B
Dark Oak Chamfered Edge 	Polished Brass	White	WCD R21 PB-W	WCD R22 PB-W	WCD R23 PB-W	WCD R24 PB-W	WCD R26 PB-W
	Polished Brass	Black	WCD R21 PB-B	WCD R22 PB-B	WCD R23 PB-B	WCD R24 PB-B	WCD R26 PB-B
	Bright Chrome	White	WCD R21 BC-W	WCD R22 BC-W	WCD R23 BC-W	WCD R24 BC-W	WCD R26 BC-W
	Bright Chrome	Black	WCD R21 BC-B	WCD R22 BC-B	WCD R23 BC-B	WCD R24 BC-B	WCD R26 BC-B
	Satin Chrome	White	WCD R21 SC-W	WCD R22 SC-W	WCD R23 SC-W	WCD R24 SC-W	WCD R26 SC-W
	Satin Chrome	Black	WCD R21 SC-B	WCD R22 SC-B	WCD R23 SC-B	WCD R24 SC-B	WCD R26 SC-B
	Antique Brass	Black	WCD R21 AB-B	WCD R22 AB-B	WCD R23 AB-B	WCD R24 AB-B	WCD R26 AB-B
Antique Mahogany Finish Ovolo Edge 	Polished Brass	White	WOA R21 PB-W	WOA R22 PB-W	WOA R23 PB-W	WOA R24 PB-W	WOA R26 PB-W
	Polished Brass	Black	WOA R21 PB-B	WOA R22 PB-B	WOA R23 PB-B	WOA R24 PB-B	WOA R26 PB-B
	Bright Chrome	White	WOA R21 BC-W	WOA R22 BC-W	WOA R23 BC-W	WOA R24 BC-W	WOA R26 BC-W
	Bright Chrome	Black	WOA R21 BC-B	WOA R22 BC-B	WOA R23 BC-B	WOA R24 BC-B	WOA R26 BC-B
	Satin Chrome	White	WOA R21 SC-W	WOA R22 SC-W	WOA R23 SC-W	WOA R24 SC-W	WOA R26 SC-W
	Satin Chrome	Black	WOA R21 SC-B	WOA R22 SC-B	WOA R23 SC-B	WOA R24 SC-B	WOA R26 SC-B
	Antique Brass	Black	WOA R21 AB-B	WOA R22 AB-B	WOA R23 AB-B	WOA R24 AB-B	WOA R26 AB-B
Antique Mahogany Finish Chamfered Edge 	Polished Brass	White	WCA R21 PB-W	WCA R22 PB-W	WCA R23 PB-W	WCA R24 PB-W	WCA R26 PB-W
	Polished Brass	Black	WCA R21 PB-B	WCA R22 PB-B	WCA R23 PB-B	WCA R24 PB-B	WCA R26 PB-B
	Bright Chrome	White	WCA R21 BC-W	WCA R22 BC-W	WCA R23 BC-W	WCA R24 BC-W	WCA R26 BC-W
	Bright Chrome	Black	WCA R21 BC-B	WCA R22 BC-B	WCA R23 BC-B	WCA R24 BC-B	WCA R26 BC-B
	Satin Chrome	White	WCA R21 SC-W	WCA R22 SC-W	WCA R23 SC-W	WCA R24 SC-W	WCA R26 SC-W
	Satin Chrome	Black	WCA R21 SC-B	WCA R22 SC-B	WCA R23 SC-B	WCA R24 SC-B	WCA R26 SC-B
	Antique Brass	Black	WCA R21 AB-B	WCA R22 AB-B	WCA R23 AB-B	WCA R24 AB-B	WCA R26 AB-B

Rocker Switches



WOL R31 SC-W



1 gang 10AX Intermediate Rocker

Nominal Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: R31
Product Code

Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour	Product Code
Light Oak Ovolo Edge	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOL R31 PB-W WOL R31 PB-B WOL R31 BC-W WOL R31 BC-B WOL R31 SC-W WOL R31 SC-B WOL R31 AB-B
Light Oak Chamfered Edge	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCL R31 PB-W WCL R31 PB-B WCL R31 BC-W WCL R31 BC-B WCL R31 SC-W WCL R31 SC-B WCL R31 AB-B
Medium Oak Ovolo Edge	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOM R31 PB-W WOM R31 PB-B WOM R31 BC-W WOM R31 BC-B WOM R31 SC-W WOM R31 SC-B WOM R31 AB-B
Medium Oak Chamfered Edge	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCM R31 PB-W WCM R31 PB-B WCM R31 BC-W WCM R31 BC-B WCM R31 SC-W WCM R31 SC-B WCM R31 AB-B
Dark Oak Ovolo Edge	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOD R31 PB-W WOD R31 PB-B WOD R31 BC-W WOD R31 BC-B WOD R31 SC-W WOD R31 SC-B WOD R31 AB-B
Dark Oak Chamfered Edge	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCD R31 PB-W WCD R31 PB-B WCD R31 BC-W WCD R31 BC-B WCD R31 SC-W WCD R31 SC-B WCD R31 AB-B
Antique Mahogany Finish Ovolo Edge	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOA R31 PB-W WOA R31 PB-B WOA R31 BC-W WOA R31 BC-B WOA R31 SC-W WOA R31 SC-B WOA R31 AB-B
Antique Mahogany Finish Chamfered Edge	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCA R31 PB-W WCA R31 PB-B WCA R31 BC-W WCA R31 BC-B WCA R31 SC-W WCA R31 SC-B WCA R31 AB-B



WOA TP BL-B



1 gang 10A Triple Pole Rocker

Nominal Plate Size: 88 x 88 mm
Min. Wall Box Depth: 25 mm
Technical Insert Reference: TP
Product Code

Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour	Product Code
Light Oak Ovolo Edge	White Plastic Black Plastic	White Black	WOL TP WH-W WOL TP BL-B
Light Oak Chamfered Edge	White Plastic Black Plastic	White Black	WCL TP WH-W WCL TP BL-B
Medium Oak Ovolo Edge	White Plastic Black Plastic	White Black	WOM TP WH-W WOM TP BL-B
Medium Oak Chamfered Edge	White Plastic Black Plastic	White Black	WCM TP WH-W WCM TP BL-B
Dark Oak Ovolo Edge	White Plastic Black Plastic	White Black	WOD TP WH-W WOD TP BL-B
Dark Oak Chamfered Edge	White Plastic Black Plastic	White Black	WCD TP WH-W WCD TP BL-B
Antique Mahogany Finish Ovolo Edge	White Plastic Black Plastic	White Black	WOA TP WH-W WOA TP BL-B
Antique Mahogany Finish Chamfered Edge	White Plastic Black Plastic	White Black	WCA TP WH-W WCA TP BL-B



WCM T22 PB

Toggle Switches



1 gang 20AX 2 way Toggle

Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **T21**
Product Code

2 gang 20AX 2 way Toggle

Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **T22**
Product Code

3 gang 20AX 2 way Toggle

Nominal Plate Size:
146 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **T23**
Product Code

4 gang 20AX 2 way Toggle

Nominal Plate Size:
146 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **T24**
Product Code

1 gang 20AX Intermediate Toggle

Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **T31**
Product Code

Wood Plinth and Edge Profile

Insert Finish

Light Oak Ovolo Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOL T21 PB
WOL T21 BC
WOL T21 SC
WOL T21 AB

WOL T22 PB
WOL T22 BC
WOL T22 SC
WOL T22 AB

WOL T23 PB
WOL T23 BC
WOL T23 SC
WOL T23 AB

WOL T24 PB
WOL T24 BC
WOL T24 SC
WOL T24 AB

WOL T31 PB
WOL T31 BC
WOL T31 SC
WOL T31 AB

Light Oak Chamfered Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCL T21 PB
WCL T21 BC
WCL T21 SC
WCL T21 AB

WCL T22 PB
WCL T22 BC
WCL T22 SC
WCL T22 AB

WCL T23 PB
WCL T23 BC
WCL T23 SC
WCL T23 AB

WCL T24 PB
WCL T24 BC
WCL T24 SC
WCL T24 AB

WCL T31 PB
WCL T31 BC
WCL T31 SC
WCL T31 AB

Medium Oak Ovolo Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOM T21 PB
WOM T21 BC
WOM T21 SC
WOM T21 AB

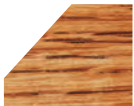
WOM T22 PB
WOM T22 BC
WOM T22 SC
WOM T22 AB

WOM T23 PB
WOM T23 BC
WOM T23 SC
WOM T23 AB

WOM T24 PB
WOM T24 BC
WOM T24 SC
WOM T24 AB

WOM T31 PB
WOM T31 BC
WOM T31 SC
WOM T31 AB

Medium Oak Chamfered Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCM T21 PB
WCM T21 BC
WCM T21 SC
WCM T21 AB

WCM T22 PB
WCM T22 BC
WCM T22 SC
WCM T22 AB

WCM T23 PB
WCM T23 BC
WCM T23 SC
WCM T23 AB

WCM T24 PB
WCM T24 BC
WCM T24 SC
WCM T24 AB

WCM T31 PB
WCM T31 BC
WCM T31 SC
WCM T31 AB

Dark Oak Ovolo Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOD T21 PB
WOD T21 BC
WOD T21 SC
WOD T21 AB

WOD T22 PB
WOD T22 BC
WOD T22 SC
WOD T22 AB

WOD T23 PB
WOD T23 BC
WOD T23 SC
WOD T23 AB

WOD T24 PB
WOD T24 BC
WOD T24 SC
WOD T24 AB

WOD T31 PB
WOD T31 BC
WOD T31 SC
WOD T31 AB

Dark Oak Chamfered Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCD T21 PB
WCD T21 BC
WCD T21 SC
WCD T21 AB

WCD T22 PB
WCD T22 BC
WCD T22 SC
WCD T22 AB

WCD T23 PB
WCD T23 BC
WCD T23 SC
WCD T23 AB

WCD T24 PB
WCD T24 BC
WCD T24 SC
WCD T24 AB

WCD T31 PB
WCD T31 BC
WCD T31 SC
WCD T31 AB

Antique Mahogany Finish Ovolo Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOA T21 PB
WOA T21 BC
WOA T21 SC
WOA T21 AB

WOA T22 PB
WOA T22 BC
WOA T22 SC
WOA T22 AB

WOA T23 PB
WOA T23 BC
WOA T23 SC
WOA T23 AB

WOA T24 PB
WOA T24 BC
WOA T24 SC
WOA T24 AB

WOA T31 PB
WOA T31 BC
WOA T31 SC
WOA T31 AB

Antique Mahogany Finish Chamfered Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCA T21 PB
WCA T21 BC
WCA T21 SC
WCA T21 AB

WCA T22 PB
WCA T22 BC
WCA T22 SC
WCA T22 AB

WCA T23 PB
WCA T23 BC
WCA T23 SC
WCA T23 AB

WCA T24 PB
WCA T24 BC
WCA T24 SC
WCA T24 AB

WCA T31 PB
WCA T31 BC
WCA T31 SC
WCA T31 AB

Hotel Card Switches



WOD C11 BC-B

Adjustable Time Delay 10 seconds – 5 minutes.
Suitable for 44 mm and 54 mm width Hotel Key Cards.



**1 gang
10A (6AX) On/Off
with Blue LED
Locator**

Nominal Plate Size:
88 x 88 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **C11**

Product Code









**1 gang
12-24 V AC/DC
+/- 10% On/Off with
Blue LED Locator
(Suitable for
KNX BUS System)**

Nominal Plate Size:
88 x 88 mm

Min. Wall Box
Depth: 35 mm

Technical Insert
Reference: **CKNX**

Product Code

Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour	Product Code	Product Code
Light Oak Ovolo Edge 	Polished Brass	White	WOL C11 PB-W	WOL CKNX PB-W
	Polished Brass	Black	WOL C11 PB-B	WOL CKNX PB-B
	Bright Chrome	White	WOL C11 BC-W	WOL CKNX BC-W
	Bright Chrome	Black	WOL C11 BC-B	WOL CKNX BC-B
	Satin Chrome	White	WOL C11 SC-W	WOL CKNX SC-W
	Satin Chrome	Black	WOL C11 SC-B	WOL CKNX SC-B
	Antique Brass	Black	WOL C11 AB-B	WOL CKNX AB-B
Light Oak Chamfered Edge 	Polished Brass	White	WCL C11 PB-W	WCL CKNX PB-W
	Polished Brass	Black	WCL C11 PB-B	WCL CKNX PB-B
	Bright Chrome	White	WCL C11 BC-W	WCL CKNX BC-W
	Bright Chrome	Black	WCL C11 BC-B	WCL CKNX BC-B
	Satin Chrome	White	WCL C11 SC-W	WCL CKNX SC-W
	Satin Chrome	Black	WCL C11 SC-B	WCL CKNX SC-B
	Antique Brass	Black	WCL C11 AB-B	WCL CKNX AB-B
Medium Oak Ovolo Edge 	Polished Brass	White	WOM C11 PB-W	WOM CKNX PB-W
	Polished Brass	Black	WOM C11 PB-B	WOM CKNX PB-B
	Bright Chrome	White	WOM C11 BC-W	WOM CKNX BC-W
	Bright Chrome	Black	WOM C11 BC-B	WOM CKNX BC-B
	Satin Chrome	White	WOM C11 SC-W	WOM CKNX SC-W
	Satin Chrome	Black	WOM C11 SC-B	WOM CKNX SC-B
	Antique Brass	Black	WOM C11 AB-B	WOM CKNX AB-B
Medium Oak Chamfered Edge 	Polished Brass	White	WCM C11 PB-W	WCM CKNX PB-W
	Polished Brass	Black	WCM C11 PB-B	WCM CKNX PB-B
	Bright Chrome	White	WCM C11 BC-W	WCM CKNX BC-W
	Bright Chrome	Black	WCM C11 BC-B	WCM CKNX BC-B
	Satin Chrome	White	WCM C11 SC-W	WCM CKNX SC-W
	Satin Chrome	Black	WCM C11 SC-B	WCM CKNX SC-B
	Antique Brass	Black	WCM C11 AB-B	WCM CKNX AB-B
Dark Oak Ovolo Edge 	Polished Brass	White	WOD C11 PB-W	WOD CKNX PB-W
	Polished Brass	Black	WOD C11 PB-B	WOD CKNX PB-B
	Bright Chrome	White	WOD C11 BC-W	WOD CKNX BC-W
	Bright Chrome	Black	WOD C11 BC-B	WOD CKNX BC-B
	Satin Chrome	White	WOD C11 SC-W	WOD CKNX SC-W
	Satin Chrome	Black	WOD C11 SC-B	WOD CKNX SC-B
	Antique Brass	Black	WOD C11 AB-B	WOD CKNX AB-B
Dark Oak Chamfered Edge 	Polished Brass	White	WCD C11 PB-W	WCD CKNX PB-W
	Polished Brass	Black	WCD C11 PB-B	WCD CKNX PB-B
	Bright Chrome	White	WCD C11 BC-W	WCD CKNX BC-W
	Bright Chrome	Black	WCD C11 BC-B	WCD CKNX BC-B
	Satin Chrome	White	WCD C11 SC-W	WCD CKNX SC-W
	Satin Chrome	Black	WCD C11 SC-B	WCD CKNX SC-B
	Antique Brass	Black	WCD C11 AB-B	WCD CKNX AB-B
Antique Mahogany Finish Ovolo Edge 	Polished Brass	White	WOA C11 PB-W	WOA CKNX PB-W
	Polished Brass	Black	WOA C11 PB-B	WOA CKNX PB-B
	Bright Chrome	White	WOA C11 BC-W	WOA CKNX BC-W
	Bright Chrome	Black	WOA C11 BC-B	WOA CKNX BC-B
	Satin Chrome	White	WOA C11 SC-W	WOA CKNX SC-W
	Satin Chrome	Black	WOA C11 SC-B	WOA CKNX SC-B
	Antique Brass	Black	WOA C11 AB-B	WOA CKNX AB-B
Antique Mahogany Finish Chamfered Edge 	Polished Brass	White	WCA C11 PB-W	WCA CKNX PB-W
	Polished Brass	Black	WCA C11 PB-B	WCA CKNX PB-B
	Bright Chrome	White	WCA C11 BC-W	WCA CKNX BC-W
	Bright Chrome	Black	WCA C11 BC-B	WCA CKNX BC-B
	Satin Chrome	White	WCA C11 SC-W	WCA CKNX SC-W
	Satin Chrome	Black	WCA C11 SC-B	WCA CKNX SC-B
	Antique Brass	Black	WCA C11 AB-B	WCA CKNX AB-B

Power Sockets

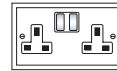


WOL SS2 SC-W





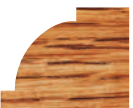
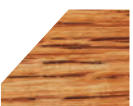




1 gang 13A Double Pole Switched Socket

Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SS1**
Product Code

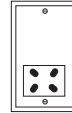
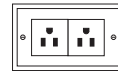


2 gang 13A Double Pole Switched Socket

Nominal Plate Size:
146 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **SS2**
Product Code

Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour	Product Code	Product Code
Light Oak Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOL SS1 PB-W WOL SS1 PB-B WOL SS1 BC-W WOL SS1 BC-B WOL SS1 SC-W WOL SS1 SC-B WOL SS1 AB-B	WOL SS2 PB-W WOL SS2 PB-B WOL SS2 BC-W WOL SS2 BC-B WOL SS2 SC-W WOL SS2 SC-B WOL SS2 AB-B
Light Oak Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCL SS1 PB-W WCL SS1 PB-B WCL SS1 BC-W WCL SS1 BC-B WCL SS1 SC-W WCL SS1 SC-B WCL SS1 AB-B	WCL SS2 PB-W WCL SS2 PB-B WCL SS2 BC-W WCL SS2 BC-B WCL SS2 SC-W WCL SS2 SC-B WCL SS2 AB-B
Medium Oak Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOM SS1 PB-W WOM SS1 PB-B WOM SS1 BC-W WOM SS1 BC-B WOM SS1 SC-W WOM SS1 SC-B WOM SS1 AB-B	WOM SS2 PB-W WOM SS2 PB-B WOM SS2 BC-W WOM SS2 BC-B WOM SS2 SC-W WOM SS2 SC-B WOM SS2 AB-B
Medium Oak Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCM SS1 PB-W WCM SS1 PB-B WCM SS1 BC-W WCM SS1 BC-B WCM SS1 SC-W WCM SS1 SC-B WCM SS1 AB-B	WCM SS2 PB-W WCM SS2 PB-B WCM SS2 BC-W WCM SS2 BC-B WCM SS2 SC-W WCM SS2 SC-B WCM SS2 AB-B
Dark Oak Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOD SS1 PB-W WOD SS1 PB-B WOD SS1 BC-W WOD SS1 BC-B WOD SS1 SC-W WOD SS1 SC-B WOD SS1 AB-B	WOD SS2 PB-W WOD SS2 PB-B WOD SS2 BC-W WOD SS2 BC-B WOD SS2 SC-W WOD SS2 SC-B WOD SS2 AB-B
Dark Oak Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCD SS1 PB-W WCD SS1 PB-B WCD SS1 BC-W WCD SS1 BC-B WCD SS1 SC-W WCD SS1 SC-B WCD SS1 AB-B	WCD SS2 PB-W WCD SS2 PB-B WCD SS2 BC-W WCD SS2 BC-B WCD SS2 SC-W WCD SS2 SC-B WCD SS2 AB-B
Antique Mahogany Finish Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOA SS1 PB-W WOA SS1 PB-B WOA SS1 BC-W WOA SS1 BC-B WOA SS1 SC-W WOA SS1 SC-B WOA SS1 AB-B	WOA SS2 PB-W WOA SS2 PB-B WOA SS2 BC-W WOA SS2 BC-B WOA SS2 SC-W WOA SS2 SC-B WOA SS2 AB-B
Antique Mahogany Finish Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCA SS1 PB-W WCA SS1 PB-B WCA SS1 BC-W WCA SS1 BC-B WCA SS1 SC-W WCA SS1 SC-B WCA SS1 AB-B	WCA SS2 PB-W WCA SS2 PB-B WCA SS2 BC-W WCA SS2 BC-B WCA SS2 SC-W WCA SS2 SC-B WCA SS2 AB-B

Power Sockets





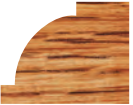





Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour	1 gang 5A Unswitched Socket Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US5 Product Code	1 gang 16A German Unswitched Socket Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 47 mm Technical Insert Reference: 6126 Product Code	1 gang 15A American Unswitched Socket Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 5258 Product Code	2 gang 15A American Unswitched Socket Nom. Plate Size: 146 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 5320 Product Code	Shaver Dual Voltage Unswitched Socket Nom. Plate Size: 88 x 146 mm Min. Wall Box Depth: 47 mm Technical Insert Reference: SHS Product Code
Light Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOL US5 W WOL US5 B	WOL 6126 W WOL 6126 B	WOL 5258 W WOL 5258 B	WOL 5320 W WOL 5320 B	WOL SHS W WOL SHS B
Light Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCL US5 W WCL US5 B	WCL 6126 W WCL 6126 B	WCL 5258 W WCL 5258 B	WCL 5320 W WCL 5320 B	WCL SHS W WCL SHS B
Medium Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOM US5 W WOM US5 B	WOM 6126 W WOM 6126 B	WOM 5258 W WOM 5258 B	WOM 5320 W WOM 5320 B	WOM SHS W WOM SHS B
Medium Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCM US5 W WCM US5 B	WCM 6126 W WCM 6126 B	WCM 5258 W WCM 5258 B	WCM 5320 W WCM 5320 B	WCM SHS W WCM SHS B
Dark Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOD US5 W WOD US5 B	WOD 6126 W WOD 6126 B	WOD 5258 W WOD 5258 B	WOD 5320 W WOD 5320 B	WOD SHS W WOD SHS B
Dark Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCD US5 W WCD US5 B	WCD 6126 W WCD 6126 B	WCD 5258 W WCD 5258 B	WCD 5320 W WCD 5320 B	WCD SHS W WCD SHS B
Antique Mahogany Finish Ovolo Edge 	White Plastic Black Plastic	White Black	WOA US5 W WOA US5 B	WOA 6126 W WOA 6126 B	WOA 5258 W WOA 5258 B	WOA 5320 W WOA 5320 B	WOA SHS W WOA SHS B
Antique Mahogany Finish Chamfered Edge 	White Plastic Black Plastic	White Black	WCA US5 W WCA US5 B	WCA 6126 W WCA 6126 B	WCA 5258 W WCA 5258 B	WCA 5320 W WCA 5320 B	WCA SHS W WCA SHS B

Television Coaxial Sockets



WCM TV W

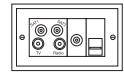







Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour	1 gang Non Isolated TV 1 In/1 Out Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TV Product Code	Isolated TV/FM Diplexer 1 In/2 Out Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TVFM Product Code	1 gang Isolated TV 1 In/1 Out Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TVI Product Code	2 gang Non Isolated TV+ Satellite 2 In/2 Out Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: TVSAT Product Code	1 gang Non Isolated Satellite Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 35 mm Technical Insert Reference: SATN Product Code	1 gang Isolated Satellite Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth 35 mm Technical Insert Reference: SATI Product Code
Light Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOL TV W WOL TV B	WOL TVFM W WOL TVFM B	WOL TVI W WOL TVI B	WOL TVSAT W WOL TVSAT B	WOL SATN W WOL SATN B	WOL SATI W WOL SATI B
Light Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCL TV W WCL TV B	WCL TVFM W WCL TVFM B	WCL TVI W WCL TVI B	WCL TVSAT W WCL TVSAT B	WCL SATN W WCL SATN B	WCL SATI W WCL SATI B
Medium Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOM TV W WOM TV B	WOM TVFM W WOM TVFM B	WOM TVI W WOM TVI B	WOM TVSAT W WOM TVSAT B	WOM SATN W WOM SATN B	WOM SATI W WOM SATI B
Medium Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCM TV W WCM TV B	WCM TVFM W WCM TVFM B	WCM TVI W WCM TVI B	WCM TVSAT W WCM TVSAT B	WCM SATN W WCM SATN B	WCM SATI W WCM SATI B
Dark Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOD TV W WOD TV B	WOD TVFM W WOD TVFM B	WOD TVI W WOD TVI B	WOD TVSAT W WOD TVSAT B	WOD SATN W WOD SATN B	WOD SATI W WOD SATI B
Dark Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCD TV W WCD TV B	WCD TVFM W WCD TVFM B	WCD TVI W WCD TVI B	WCD TVSAT W WCD TVSAT B	WCD SATN W WCD SATN B	WCD SATI W WCD SATI B
Antique Mahogany Finish Ovolo Edge 	White Plastic Black Plastic	White Black	WOA TV W WOA TV B	WOA TVFM W WOA TVFM B	WOA TVI W WOA TVI B	WOA TVSAT W WOA TVSAT B	WOA SATN W WOA SATN B	WOA SATI W WOA SATI B
Antique Mahogany Finish Chamfered Edge 	White Plastic Black Plastic	White Black	WCA TV W WCA TV B	WCA TVFM W WCA TVFM B	WCA TVI W WCA TVI B	WCA TVSAT W WCA TVSAT B	WCA SATN W WCA SATN B	WCA SATI W WCA SATI B

Digital Television Coaxial Sockets - Screened Non Isolated - DAB Compatible



WOL DTRID B











Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour	Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTRID Product Code	1 gang TV Non Isolated (Female) Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTV F Product Code	1 gang TV Non Isolated (Male) Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTVM Product Code	1 gang Non Isolated Satellite Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT Product Code	Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DENT Product Code	Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS Nom. Plate Size: 146 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT+ Product Code
Light Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOL DTRID W WOL DTRID B	WOL DTVF W WOL DTVF B	WOL DTVM W WOL DTVM B	WOL DSAT W WOL DSAT B	WOL DENT W WOL DENT B	WOL DSAT+ W WOL DSAT+ B
Light Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCL DTRID W WCL DTRID B	WCL DTVF W WCL DTVF B	WCL DTVM W WCL DTVM B	WCL DSAT W WCL DSAT B	WCL DENT W WCL DENT B	WCL DSAT+ W WCL DSAT+ B
Medium Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOM DTRID W WOM DTRID B	WOM DTVF W WOM DTVF B	WOM DTVM W WOM DTVM B	WOM DSAT W WOM DSAT B	WOM DENT W WOM DENT B	WOM DSAT+ W WOM DSAT+ B
Medium Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCM DTRID W WCM DTRID B	WCM DTVF W WCM DTVF B	WCM DTVM W WCM DTVM B	WCM DSAT W WCM DSAT B	WCM DENT W WCM DENT B	WCM DSAT+ W WCM DSAT+ B
Dark Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOD DTRID W WOD DTRID B	WOD DTVF W WOD DTVF B	WOD DTVM W WOD DTVM B	WOD DSAT W WOD DSAT B	WOD DENT W WOD DENT B	WOD DSAT+ W WOD DSAT+ B
Dark Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCD DTRID W WCD DTRID B	WCD DTVF W WCD DTVF B	WCD DTVM W WCD DTVM B	WCD DSAT W WCD DSAT B	WCD DENT W WCD DENT B	WCD DSAT+ W WCD DSAT+ B
Antique Mahogany Finish Ovolo Edge 	White Plastic Black Plastic	White Black	WOA DTRID W WOA DTRID B	WOA DTVF W WOA DTVF B	WOA DTVM W WOA DTVM B	WOA DSAT W WOA DSAT B	WOA DENT W WOA DENT B	WOA DSAT+ W WOA DSAT+ B
Antique Mahogany Finish Chamfered Edge 	White Plastic Black Plastic	White Black	WCA DTRID W WCA DTRID B	WCA DTVF W WCA DTVF B	WCA DTVM W WCA DTVM B	WCA DSAT W WCA DSAT B	WCA DENT W WCA DENT B	WCA DSAT+ W WCA DSAT+ B

Telephone and Data Outlets



WOA 2J12 B



Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour	1 gang Telephone Master Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCM Product Code	1 gang Telephone Slave Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCS Product Code	1 gang RJ12 Outlet Unshielded Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J12 Product Code	2 gang RJ12 Outlet Unshielded Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J12 Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J45 Product Code	2 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J45 Product Code
Light Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOL TCM W WOL TCM B	WOL TCS W WOL TCS B	WOL J12 W WOL J12 B	WOL 2J12 W WOL 2J12 B	WOL J45 W WOL J45 B	WOL 2J45 W WOL 2J45 B
Light Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCL TCM W WCL TCM B	WCL TCS W WCL TCS B	WCL J12 W WCL J12 B	WCL 2J12 W WCL 2J12 B	WCL J45 W WCL J45 B	WCL 2J45 W WCL 2J45 B
Medium Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOM TCM W WOM TCM B	WOM TCS W WOM TCS B	WOM J12 W WOM J12 B	WOM 2J12 W WOM 2J12 B	WOM J45 W WOM J45 B	WOM 2J45 W WOM 2J45 B
Medium Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCM TCM W WCM TCM B	WCM TCS W WCM TCS B	WCM J12 W WCM J12 B	WCM 2J12 W WCM 2J12 B	WCM J45 W WCM J45 B	WCM 2J45 W WCM 2J45 B
Dark Oak Ovolo Edge 	White Plastic Black Plastic	White Black	WOD TCM W WOD TCM B	WOD TCS W WOD TCS B	WOD J12 W WOD J12 B	WOD 2J12 W WOD 2J12 B	WOD J45 W WOD J45 B	WOD 2J45 W WOD 2J45 B
Dark Oak Chamfered Edge 	White Plastic Black Plastic	White Black	WCD TCM W WCD TCM B	WCD TCS W WCD TCS B	WCD J12 W WCD J12 B	WCD 2J12 W WCD 2J12 B	WCD J45 W WCD J45 B	WCD 2J45 W WCD 2J45 B
Antique Mahogany Finish Ovolo Edge 	White Plastic Black Plastic	White Black	WOA TCM W WOA TCM B	WOA TCS W WOA TCS B	WOA J12 W WOA J12 B	WOA 2J12 W WOA 2J12 B	WOA J45 W WOA J45 B	WOA 2J45 W WOA 2J45 B
Antique Mahogany Finish Chamfered Edge 	White Plastic Black Plastic	White Black	WCA TCM W WCA TCM B	WCA TCS W WCA TCS B	WCA J12 W WCA J12 B	WCA 2J12 W WCA 2J12 B	WCA J45 W WCA J45 B	WCA 2J45 W WCA 2J45 B

Double Pole Switches



WOD DPN PB-B



1 gang 20A Double Pole Rocker + Neon

Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **DPN**
Product Code

45A Double Pole Red Rocker + Neon + 13A Switched Socket

Nominal Plate Size:
146 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **45SS1**
Product Code

Wood Plinth and Edge Profile

Insert Finish

Insert Surround Colour

Light Oak Ovolo Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome
Satin Chrome
Satin Chrome
Antique Brass

White
Black
White
Black
White
Black
Black

WOL DPN PB-W
WOL DPN PB-B
WOL DPN BC-W
WOL DPN BC-B
WOL DPN SC-W
WOL DPN SC-B
WOL DPN AB-B

WOL 45SS1 PB-W
WOL 45SS1 PB-B
WOL 45SS1 BC-W
WOL 45SS1 BC-B
WOL 45SS1 SC-W
WOL 45SS1 SC-B
WOL 45SS1 AB-B

Light Oak Chamfered Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome
Satin Chrome
Satin Chrome
Antique Brass

White
Black
White
Black
White
Black
Black

WCL DPN PB-W
WCL DPN PB-B
WCL DPN BC-W
WCL DPN BC-B
WCL DPN SC-W
WCL DPN SC-B
WCL DPN AB-B

WCL 45SS1 PB-W
WCL 45SS1 PB-B
WCL 45SS1 BC-W
WCL 45SS1 BC-B
WCL 45SS1 SC-W
WCL 45SS1 SC-B
WCL 45SS1 AB-B

Medium Oak Ovolo Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome
Satin Chrome
Satin Chrome
Antique Brass

White
Black
White
Black
White
Black
Black

WOM DPN PB-W
WOM DPN PB-B
WOM DPN BC-W
WOM DPN BC-B
WOM DPN SC-W
WOM DPN SC-B
WOM DPN AB-B

WOM 45SS1 PB-W
WOM 45SS1 PB-B
WOM 45SS1 BC-W
WOM 45SS1 BC-B
WOM 45SS1 SC-W
WOM 45SS1 SC-B
WOM 45SS1 AB-B

Medium Oak Chamfered Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome
Satin Chrome
Satin Chrome
Antique Brass

White
Black
White
Black
White
Black
Black

WCM DPN PB-W
WCM DPN PB-B
WCM DPN BC-W
WCM DPN BC-B
WCM DPN SC-W
WCM DPN SC-B
WCM DPN AB-B

WCM 45SS1 PB-W
WCM 45SS1 PB-B
WCM 45SS1 BC-W
WCM 45SS1 BC-B
WCM 45SS1 SC-W
WCM 45SS1 SC-B
WCM 45SS1 AB-B

Dark Oak Ovolo Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome
Satin Chrome
Satin Chrome
Antique Brass

White
Black
White
Black
White
Black
Black

WOD DPN PB-W
WOD DPN PB-B
WOD DPN BC-W
WOD DPN BC-B
WOD DPN SC-W
WOD DPN SC-B
WOD DPN AB-B

WOD 45SS1 PB-W
WOD 45SS1 PB-B
WOD 45SS1 BC-W
WOD 45SS1 BC-B
WOD 45SS1 SC-W
WOD 45SS1 SC-B
WOD 45SS1 AB-B

Dark Oak Chamfered Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome
Satin Chrome
Satin Chrome
Antique Brass

White
Black
White
Black
White
Black
Black

WCD DPN PB-W
WCD DPN PB-B
WCD DPN BC-W
WCD DPN BC-B
WCD DPN SC-W
WCD DPN SC-B
WCD DPN AB-B

WCD 45SS1 PB-W
WCD 45SS1 PB-B
WCD 45SS1 BC-W
WCD 45SS1 BC-B
WCD 45SS1 SC-W
WCD 45SS1 SC-B
WCD 45SS1 AB-B

Antique Mahogany Finish Ovolo Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome
Satin Chrome
Satin Chrome
Antique Brass

White
Black
White
Black
White
Black
Black

WOA DPN PB-W
WOA DPN PB-B
WOA DPN BC-W
WOA DPN BC-B
WOA DPN SC-W
WOA DPN SC-B
WOA DPN AB-B

WOA 45SS1 PB-W
WOA 45SS1 PB-B
WOA 45SS1 BC-W
WOA 45SS1 BC-B
WOA 45SS1 SC-W
WOA 45SS1 SC-B
WOA 45SS1 AB-B

Antique Mahogany Finish Chamfered Edge



Polished Brass
Polished Brass
Bright Chrome
Bright Chrome
Satin Chrome
Satin Chrome
Antique Brass

White
Black
White
Black
White
Black
Black





WCA DPN PB-W
WCA DPN PB-B
WCA DPN BC-W
WCA DPN BC-B
WCA DPN SC-W
WCA DPN SC-B
WCA DPN AB-B

WCA 45SS1 PB-W
WCA 45SS1 PB-B
WCA 45SS1 BC-W
WCA 45SS1 BC-B
WCA 45SS1 SC-W
WCA 45SS1 SC-B
WCA 45SS1 AB-B

Double Pole Switches



**1 gang 45A
Double Pole
Red Rocker + Neon**
Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 25 mm
Technical Insert
Reference: **45N**
Product Code

Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour	
Light Oak Ovolo Edge 	Red Plastic Red Plastic	White Black	WOL 45N W WOL 45N B
Light Oak Chamfered Edge 	Red Plastic Red Plastic	White Black	WCL 45N W WCL 45N B
Medium Oak Ovolo Edge 	Red Plastic Red Plastic	White Black	WOM 45N W WOM 45N B
Medium Oak Chamfered Edge 	Red Plastic Red Plastic	White Black	WCM 45N W WCM 45N B
Dark Oak Ovolo Edge 	Red Plastic Red Plastic	White Black	WOD 45N W WOD 45N B
Dark Oak Chamfered Edge 	Red Plastic Red Plastic	White Black	WCD 45N W WCD 45N B
Antique Mahogany Finish Ovolo Edge 	Red Plastic Red Plastic	White Black	WOA 45N W WOA 45N B
Antique Mahogany Finish Chamfered Edge 	Red Plastic Red Plastic	White Black	WCA 45N W WCA 45N B

Connection Units











WOM SPN SC-B



1 gang 13A Double Pole Fused Spur + Neon
 Nominal Plate Size:
 88 x 88 mm
 Min. Wall Box
 Depth: 35 mm
 Technical Insert
 Reference: **SPN**
Product Code

1 gang 13A Fuse Only
 Nominal Plate Size:
 88 x 88 mm
 Min. Wall Box
 Depth: 35 mm
 Technical Insert
 Reference: **FO**
Product Code

Wood Plinth and Edge Profile	Insert Finish	Insert Surround Colour		
Light Oak Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOL SPN PB-W WOL SPN PB-B WOL SPN BC-W WOL SPN BC-B WOL SPN SC-W WOL SPN SC-B WOL SPN AB-B	WOL FO PB-W WOL FO PB-B WOL FO BC-W WOL FO BC-B WOL FO SC-W WOL FO SC-B WOL FO AB-B
Light Oak Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCL SPN PB-W WCL SPN PB-B WCL SPN BC-W WCL SPN BC-B WCL SPN SC-W WCL SPN SC-B WCL SPN AB-B	WCL FO PB-W WCL FO PB-B WCL FO BC-W WCL FO BC-B WCL FO SC-W WCL FO SC-B WCL FO AB-B
Medium Oak Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOM SPN PB-W WOM SPN PB-B WOM SPN BC-W WOM SPN BC-B WOM SPN SC-W WOM SPN SC-B WOM SPN AB-B	WOM FO PB-W WOM FO PB-B WOM FO BC-W WOM FO BC-B WOM FO SC-W WOM FO SC-B WOM FO AB-B
Medium Oak Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCM SPN PB-W WCM SPN PB-B WCM SPN BC-W WCM SPN BC-B WCM SPN SC-W WCM SPN SC-B WCM SPN AB-B	WCM FO PB-W WCM FO PB-B WCM FO BC-W WCM FO BC-B WCM FO SC-W WCM FO SC-B WCM FO AB-B
Dark Oak Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOD SPN PB-W WOD SPN PB-B WOD SPN BC-W WOD SPN BC-B WOD SPN SC-W WOD SPN SC-B WOD SPN AB-B	WOD FO PB-W WOD FO PB-B WOD FO BC-W WOD FO BC-B WOD FO SC-W WOD FO SC-B WOD FO AB-B
Dark Oak Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCD SPN PB-W WCD SPN PB-B WCD SPN BC-W WCD SPN BC-B WCD SPN SC-W WCD SPN SC-B WCD SPN AB-B	WCD FO PB-W WCD FO PB-B WCD FO BC-W WCD FO BC-B WCD FO SC-W WCD FO SC-B WCD FO AB-B
Antique Mahogany Finish Ovolo Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WOA SPN PB-W WOA SPN PB-B WOA SPN BC-W WOA SPN BC-B WOA SPN SC-W WOA SPN SC-B WOA SPN AB-B	WOA FO PB-W WOA FO PB-B WOA FO BC-W WOA FO BC-B WOA FO SC-W WOA FO SC-B WOA FO AB-B
Antique Mahogany Finish Chamfered Edge 	Polished Brass Polished Brass Bright Chrome Bright Chrome Satin Chrome Satin Chrome Antique Brass	White Black White Black White Black Black	WCA SPN PB-W WCA SPN PB-B WCA SPN BC-W WCA SPN BC-B WCA SPN SC-W WCA SPN SC-B WCA SPN AB-B	WCA FO PB-W WCA FO PB-B WCA FO BC-W WCA FO BC-B WCA FO SC-W WCA FO SC-B WCA FO AB-B

Leading Edge Push On/Off Resistive Dimmers

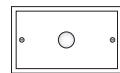
Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



WOL 2X40 BC



Wood Plinth and Edge Profile

Insert Finish

1 gang 400W 2 way Dimmer

Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X40**
Product Code

2 gang 400W 2 way (Max. 300 watts per gang) Dimmer

Nominal Plate Size:
146 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **WD2X40**
Product Code

3 gang 400W 2 way (Max. 300 watts per gang) Dimmer

Nominal Plate Size:
146 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **W3X40**
Product Code

4 gang 400W 2 way (Max. 250 watts per gang) Dimmer

Nominal Plate Size:
146 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **W4X40**
Product Code

1 gang 600W 2 way Dimmer

Nominal Plate Size:
146 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **WD1X60**
Product Code

Light Oak Ovolo Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOL 1X40 PB
WOL 1X40 BC
WOL 1X40 SC
WOL 1X40 AB

WOL 2X40 PB
WOL 2X40 BC
WOL 2X40 SC
WOL 2X40 AB

WOL 3X40 PB
WOL 3X40 BC
WOL 3X40 SC
WOL 3X40 AB

WOL 4X40 PB
WOL 4X40 BC
WOL 4X40 SC
WOL 4X40 AB

WOL 1X60 PB
WOL 1X60 BC
WOL 1X60 SC
WOL 1X60 AB

Light Oak Chamfered Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCL 1X40 PB
WCL 1X40 BC
WCL 1X40 SC
WCL 1X40 AB

WCL 2X40 PB
WCL 2X40 BC
WCL 2X40 SC
WCL 2X40 AB

WCL 3X40 PB
WCL 3X40 BC
WCL 3X40 SC
WCL 3X40 AB

WCL 4X40 PB
WCL 4X40 BC
WCL 4X40 SC
WCL 4X40 AB

WCL 1X60 PB
WCL 1X60 BC
WCL 1X60 SC
WCL 1X60 AB

Medium Oak Ovolo Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOM 1X40 PB
WOM 1X40 BC
WOM 1X40 SC
WOM 1X40 AB

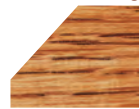
WOM 2X40 PB
WOM 2X40 BC
WOM 2X40 SC
WOM 2X40 AB

WOM 3X40 PB
WOM 3X40 BC
WOM 3X40 SC
WOM 3X40 AB

WOM 4X40 PB
WOM 4X40 BC
WOM 4X40 SC
WOM 4X40 AB

WOM 1X60 PB
WOM 1X60 BC
WOM 1X60 SC
WOM 1X60 AB

Medium Oak Chamfered Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCM 1X40 PB
WCM 1X40 BC
WCM 1X40 SC
WCM 1X40 AB

WCM 2X40 PB
WCM 2X40 BC
WCM 2X40 SC
WCM 2X40 AB

WCM 3X40 PB
WCM 3X40 BC
WCM 3X40 SC
WCM 3X40 AB

WCM 4X40 PB
WCM 4X40 BC
WCM 4X40 SC
WCM 4X40 AB

WCM 1X60 PB
WCM 1X60 BC
WCM 1X60 SC
WCM 1X60 AB

Dark Oak Ovolo Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOD 1X40 PB
WOD 1X40 BC
WOD 1X40 SC
WOD 1X40 AB

WOD 2X40 PB
WOD 2X40 BC
WOD 2X40 SC
WOD 2X40 AB

WOD 3X40 PB
WOD 3X40 BC
WOD 3X40 SC
WOD 3X40 AB

WOD 4X40 PB
WOD 4X40 BC
WOD 4X40 SC
WOD 4X40 AB

WOD 1X60 PB
WOD 1X60 BC
WOD 1X60 SC
WOD 1X60 AB

Dark Oak Chamfered Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCD 1X40 PB
WCD 1X40 BC
WCD 1X40 SC
WCD 1X40 AB

WCD 2X40 PB
WCD 2X40 BC
WCD 2X40 SC
WCD 2X40 AB

WCD 3X40 PB
WCD 3X40 BC
WCD 3X40 SC
WCD 3X40 AB

WCD 4X40 PB
WCD 4X40 BC
WCD 4X40 SC
WCD 4X40 AB

WCD 1X60 PB
WCD 1X60 BC
WCD 1X60 SC
WCD 1X60 AB

Antique Mahogany Finish Ovolo Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOA 1X40 PB
WOA 1X40 BC
WOA 1X40 SC
WOA 1X40 AB

WOA 2X40 PB
WOA 2X40 BC
WOA 2X40 SC
WOA 2X40 AB

WOA 3X40 PB
WOA 3X40 BC
WOA 3X40 SC
WOA 3X40 AB

WOA 4X40 PB
WOA 4X40 BC
WOA 4X40 SC
WOA 4X40 AB

WOA 1X60 PB
WOA 1X60 BC
WOA 1X60 SC
WOA 1X60 AB

Antique Mahogany Finish Chamfered Edge



Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCA 1X40 PB
WCA 1X40 BC
WCA 1X40 SC
WCA 1X40 AB

WCA 2X40 PB
WCA 2X40 BC
WCA 2X40 SC
WCA 2X40 AB

WCA 3X40 PB
WCA 3X40 BC
WCA 3X40 SC
WCA 3X40 AB

WCA 4X40 PB
WCA 4X40 BC
WCA 4X40 SC
WCA 4X40 AB

WCA 1X60 PB
WCA 1X60 BC
WCA 1X60 SC
WCA 1X60 AB

Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



WOA 1X2V PB



**1 gang 200VA
2 way Dimmer**
Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X2V**
Product Code

**1 gang 300VA
2 way Dimmer**
Nominal Plate Size:
88 x 88 mm
Min. Wall Box
Depth: 35 mm
Technical Insert
Reference: **1X3V**
Product Code

**Wood Plinth
and Edge Profile**

Insert Finish

Light Oak
Ovolo Edge

Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOL 1X2V PB
WOL 1X2V BC
WOL 1X2V SC
WOL 1X2V AB

WOL 1X3V PB
WOL 1X3V BC
WOL 1X3V SC
WOL 1X3V AB



Light Oak
Chamfered Edge

Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCL 1X2V PB
WCL 1X2V BC
WCL 1X2V SC
WCL 1X2V AB

WCL 1X3V PB
WCL 1X3V BC
WCL 1X3V SC
WCL 1X3V AB



Medium Oak
Ovolo Edge

Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOM 1X2V PB
WOM 1X2V BC
WOM 1X2V SC
WOM 1X2V AB

WOM 1X3V PB
WOM 1X3V BC
WOM 1X3V SC
WOM 1X3V AB

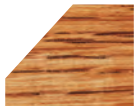


Medium Oak
Chamfered Edge

Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCM 1X2V PB
WCM 1X2V BC
WCM 1X2V SC
WCM 1X2V AB

WCM 1X3V PB
WCM 1X3V BC
WCM 1X3V SC
WCM 1X3V AB



Dark Oak
Ovolo Edge

Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOD 1X2V PB
WOD 1X2V BC
WOD 1X2V SC
WOD 1X2V AB

WOD 1X3V PB
WOD 1X3V BC
WOD 1X3V SC
WOD 1X3V AB



Dark Oak
Chamfered Edge

Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCD 1X2V PB
WCD 1X2V BC
WCD 1X2V SC
WCD 1X2V AB

WCD 1X3V PB
WCD 1X3V BC
WCD 1X3V SC
WCD 1X3V AB



Antique Mahogany Finish
Ovolo Edge

Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WOA 1X2V PB
WOA 1X2V BC
WOA 1X2V SC
WOA 1X2V AB

WOA 1X3V PB
WOA 1X3V BC
WOA 1X3V SC
WOA 1X3V AB



Antique Mahogany Finish
Chamfered Edge

Polished Brass
Bright Chrome
Satin Chrome
Antique Brass

WCA 1X2V PB
WCA 1X2V BC
WCA 1X2V SC
WCA 1X2V AB

WCA 1X3V PB
WCA 1X3V BC
WCA 1X3V SC
WCA 1X3V AB





WOL 1XTE BC

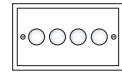
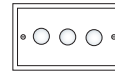
Trailing Edge Push On/Off Dimmers









Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



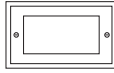
Wood Plinth and Edge Profile	Insert Finish	1 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 1XTE Product Code	2 gang 250W/210VA (Max. 200 watts per gang) Trailing Edge Multi-Way Dimmer Nominal Plate Size: 88 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: W2XTE Product Code	3 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 146 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 3XTE Product Code	4 gang 250W/210VA (Max. 200 watts per gang) Trailing Edge Multi-Way Dimmer Nominal Plate Size: 146 x 88 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: W4XTE Product Code
Light Oak Ovolo Edge 	Polished Brass Bright Chrome Satin Chrome Antique Brass	WOL 1XTE PB WOL 1XTE BC WOL 1XTE SC WOL 1XTE AB	WOL 2XTE PB WOL 2XTE BC WOL 2XTE SC WOL 2XTE AB	WOL 3XTE PB WOL 3XTE BC WOL 3XTE SC WOL 3XTE AB	WOL 4XTE PB WOL 4XTE BC WOL 4XTE SC WOL 4XTE AB
Light Oak Chamfered Edge 	Polished Brass Bright Chrome Satin Chrome Antique Brass	WCL 1XTE PB WCL 1XTE BC WCL 1XTE SC WCL 1XTE AB	WCL 2XTE PB WCL 2XTE BC WCL 2XTE SC WCL 2XTE AB	WCL 3XTE PB WCL 3XTE BC WCL 3XTE SC WCL 3XTE AB	WCL 4XTE PB WCL 4XTE BC WCL 4XTE SC WCL 4XTE AB
Medium Oak Ovolo Edge 	Polished Brass Bright Chrome Satin Chrome Antique Brass	WOM 1XTE PB WOM 1XTE BC WOM 1XTE SC WOM 1XTE AB	WOM 2XTE PB WOM 2XTE BC WOM 2XTE SC WOM 2XTE AB	WOM 3XTE PB WOM 3XTE BC WOM 3XTE SC WOM 3XTE AB	WOM 4XTE PB WOM 4XTE BC WOM 4XTE SC WOM 4XTE AB
Medium Oak Chamfered Edge 	Polished Brass Bright Chrome Satin Chrome Antique Brass	WCM 1XTE PB WCM 1XTE BC WCM 1XTE SC WCM 1XTE AB	WCM 2XTE PB WCM 2XTE BC WCM 2XTE SC WCM 2XTE AB	WCM 3XTE PB WCM 3XTE BC WCM 3XTE SC WCM 3XTE AB	WCM 4XTE PB WCM 4XTE BC WCM 4XTE SC WCM 4XTE AB
Dark Oak Ovolo Edge 	Polished Brass Bright Chrome Satin Chrome Antique Brass	WOD 1XTE PB WOD 1XTE BC WOD 1XTE SC WOD 1XTE AB	WOD 2XTE PB WOD 2XTE BC WOD 2XTE SC WOD 2XTE AB	WOD 3XTE PB WOD 3XTE BC WOD 3XTE SC WOD 3XTE AB	WOD 4XTE PB WOD 4XTE BC WOD 4XTE SC WOD 4XTE AB
Dark Oak Chamfered Edge 	Polished Brass Bright Chrome Satin Chrome Antique Brass	WCD 1XTE PB WCD 1XTE BC WCD 1XTE SC WCD 1XTE AB	WCD 2XTE PB WCD 2XTE BC WCD 2XTE SC WCD 2XTE AB	WCD 3XTE PB WCD 3XTE BC WCD 3XTE SC WCD 3XTE AB	WCD 4XTE PB WCD 4XTE BC WCD 4XTE SC WCD 4XTE AB
Antique Mahogany Finish Ovolo Edge 	Polished Brass Bright Chrome Satin Chrome Antique Brass	WOA 1XTE PB WOA 1XTE BC WOA 1XTE SC WOA 1XTE AB	WOA 2XTE PB WOA 2XTE BC WOA 2XTE SC WOA 2XTE AB	WOA 3XTE PB WOA 3XTE BC WOA 3XTE SC WOA 3XTE AB	WOA 4XTE PB WOA 4XTE BC WOA 4XTE SC WOA 4XTE AB
Antique Mahogany Finish Chamfered Edge 	Polished Brass Bright Chrome Satin Chrome Antique Brass	WCA 1XTE PB WCA 1XTE BC WCA 1XTE SC WCA 1XTE AB	WCA 2XTE PB WCA 2XTE BC WCA 2XTE SC WCA 2XTE AB	WCA 3XTE PB WCA 3XTE BC WCA 3XTE SC WCA 3XTE AB	WCA 4XTE PB WCA 4XTE BC WCA 4XTE SC WCA 4XTE AB



WOA EURO2

EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.



2 Module EuroFix Plate

Nominal Plate Size: 88 x 88 mm
Aperture Size: 50 x 50 mm
Product Code

4 Module EuroFix Plate

Nominal Plate Size: 146 x 88 mm
Aperture Size: 100 x 50 mm
Product Code

Wood Plinth and Edge Profile

Light Oak Ovolo Edge



WOL EURO2

WOL EURO4

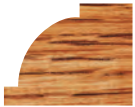
Light Oak Chamfered Edge



WCL EURO2

WCL EURO4

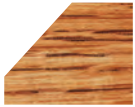
Medium Oak Ovolo Edge



WOM EURO2

WOM EURO4

Medium Oak Chamfered Edge



WCM EURO2

WCM EURO4

Dark Oak Ovolo Edge



WOD EURO2

WOD EURO4

Dark Oak Chamfered Edge



WCD EURO2

WCD EURO4

Antique Mahogany Finish Ovolo Edge



WOA EURO2

WOA EURO4

Antique Mahogany Finish Chamfered Edge



WCA EURO2

WCA EURO4



WOL BPS

Blank Plates



Blank Plate Single

Nominal Plate Size: 88 x 88 mm
Product Code

Blank Plate Double

Nominal Plate Size: 146 x 88 mm
Product Code

Wood Plinth and Edge Profile

Light Oak Ovolo Edge



WOL BPS

WOL BPD

Light Oak Chamfered Edge



WCL BPS

WCL BPD

Medium Oak Ovolo Edge



WOM BPS

WOM BPD

Medium Oak Chamfered Edge



WCM BPS

WCM BPD

Dark Oak Ovolo Edge



WOD BPS

WOD BPD

Dark Oak Chamfered Edge



WCD BPS

WCD BPD

Antique Mahogany Finish Ovolo Edge



WOA BPS

WOA BPD

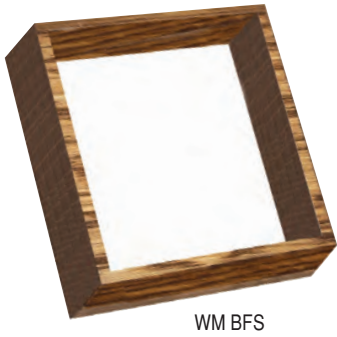
Antique Mahogany Finish Chamfered Edge



WCA BPS

WCA BPD

Surface Mounted Box Surrounds



Wood Surround	Surface Mounting Box Single Nominal Size: 93 x 93 x 30 mm Fits over 25 mm Surface Mounted Box Product Code	Surface Mounting Box Double Nominal Size: 150 x 93 x 30 mm Fits over 25 mm Surface Mounted Box Product Code
Light Oak 	WL BFS	WL BFD
Medium Oak 	WM BFS	WM BFD
Dark Oak 	WD BFS	WD BFD
Antique Mahogany Finish 	WA BFS	WA BFD

Hamilton® White Plastic

Quality BOX FIX Dimmers on stylish White Plastic Plates

A range of economy accessories on White Plastic plates to complement today's interiors.

- Clean, stylish and ideal for the nursery
- Standard Box-Fix Push On/Off Dimmers



KP1X40



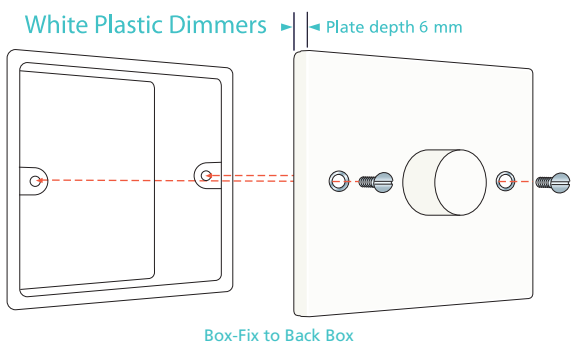
KP2X2V



XP1X2V



XP4XPS



Hamilton® *fashion, finish, function and flexibility*

Hamilton® White Plastic

Push On/Off Resistive Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.
 Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
 Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



KP1X40



1 gang 400W 2 way Dimmer

Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **1X40**
Product Code



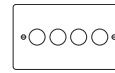
2 gang 400W 2 way (Max. 300 watts per gang) Dimmer

Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **2X40**
Product Code



3 gang 400W 2 way (Max. 300 watts per gang) Dimmer

Nom. Plate Size: 146 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **P3X40**
Product Code



4 gang 400W 2 way (Max. 250 watts per gang) Dimmer

Nom. Plate Size: 146 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **P4X40**
Product Code



1 gang 600W 2 way Dimmer

Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **1X60**
Product Code

Plate Finish	Insert Finish
White Plastic	White Plastic

KP1X40	KP2X40	KP3X40	KP4X40	KP1X60
--------	--------	--------	--------	--------

Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



XP2X2V



1 gang 200VA 2 way Dimmer

Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **1X2V**
Product Code



2 gang 200VA 2 way Dimmer

Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **2X2V**
Product Code



1 gang 300VA 2 way Dimmer

Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **1X3V**
Product Code

Plate Finish	Insert Finish
White Plastic	White Plastic

XP1X2V	XP2X2V	XP1X3V
--------	--------	--------

Push On/Off Resistive Grid Dimmer Modules

Note: Tungsten filament GU10 lamps must be branded and with a fused base.
 Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
 Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



GRIDIM400

Insert Finish

White Plastic

1 gang 400W Push On/Off Dimmer

Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **D40**
Product Code

Economy 1 gang 400W Push On/Off Dimmer

Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **D40**
Product Code

GRIDIM400	MODDIM400
-----------	-----------



GRIDIM200VA

Insert Finish

White Plastic

1 gang 200VA Push On/Off Dimmer

Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **1X2V**
Product Code

Economy 1 gang 200VA Push On/Off Dimmer

Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **1X2V**
Product Code

GRIDIM200VA	MODDIM200VA
-------------	-------------

Push On/Off Switches



XP4XPS



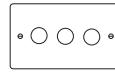
1 gang 5A Push On/Off

Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **1X5A**
Product Code



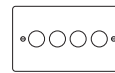
2 gang 5A Push On/Off

Nom. Plate Size: 86 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **2X5A**
Product Code



3 gang 5A Push On/Off

Nom. Plate Size: 146 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **3X5A**
Product Code



4 gang 5A Push On/Off

Nom. Plate Size: 146 x 86 mm
 Min. Wall Box Depth: 35 mm
 Technical Insert Reference: **4X5A**
Product Code

Plate Finish	Insert Finish
White Plastic	White Plastic

XP1XPS	XP2XPS	XP3XPS	XP4XPS
--------	--------	--------	--------

Hamilton® Ceiling Dimmer

A remote, efficient dimming module for the control of lighting in Domestic, Office and Commercial applications

- The ICDM1000 can be controlled by either Hamilton Push-to-Make Retractive Rocker Switches or Hamilton Touch Slave Dimmer Switches or a combination of both.
- Suitable for the control of Tungsten Lamps from 40–1000 watts, dimmable electronic transformers and toroidal transformers from 50–1000VA.
- Designed to be mounted in an accessible well ventilated dry ceiling or loft space.



1 gang 10AX Push-to-Make Retractive Rocker

4 gang Multi-way 250W
Touch Slave Dimmer

Hamilton® *fashion, finish, function and flexibility*

Hamilton® Ceiling Dimmer

ICDM1000 1000W Ceiling Dimmer



Applications:

Domestic Housing, Office and Commercial

Operating Range:

230V~50Hz/60Hz
40–1000W and 50–1000VA

Product Standards:

This product complies fully to the following standards: EN 61347 and EN 55015.

Technical Insert Reference: **ICDM1000**

Technical Specifications:

Voltage:	230/240V AC
IP Rating:	IP 2XD
Ambient Operating Temperature:	0--55°C
Location:	Internal use only
Maximum Installation Altitude:	2000 metres

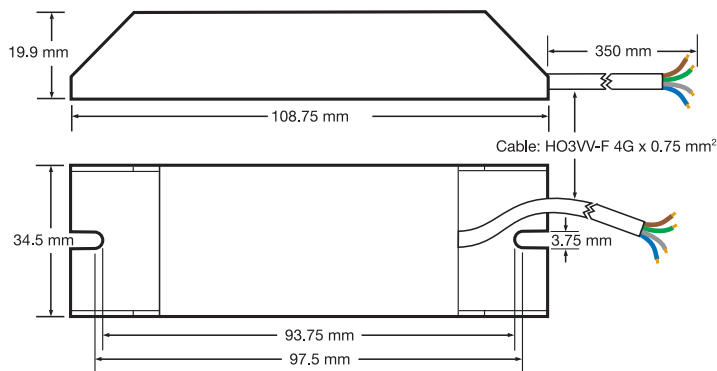
Product Features:

This dimmer is suitable for control of Tungsten Lamps from 40–1000 watts, dimmable electronic transformers and toroidal transformers from 50–1000VA when used with Hamilton Push-to-make Retractive Switches or Hamilton Touch Slave Dimmers or a combination of both (these parameters may vary with other manufacturers products).

- Suitable for 230/240 volt supply 50 or 60 Hz. ■ Multi-position control.
- Overload Protection - when an over current is detected the dimmer will switch off and then restart
- Over Temperature Protection - when a temperature is detected that exceeds safe operation limits the dimmer will automatically switch off.
- Soft Start Technology - to provide prolonged long lamp life
- Lamp fade off slowly ■ Flicker-free operation



Product Dimensions



Note:

This dimmer is not suitable for Fluorescent Lamps. Do not cut the connecting cable from the dimmer.

Installation:

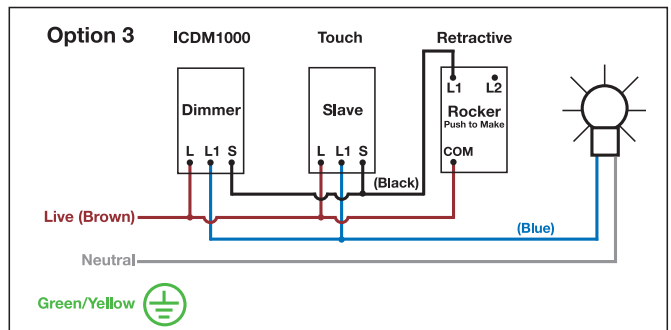
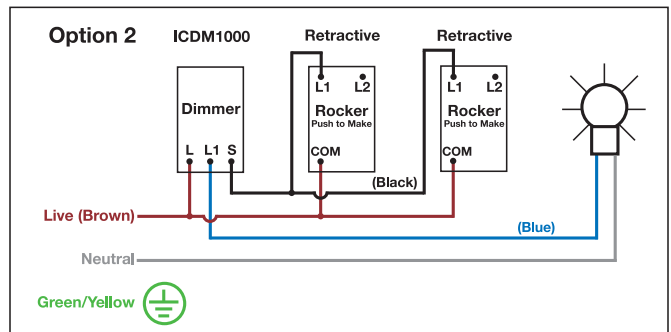
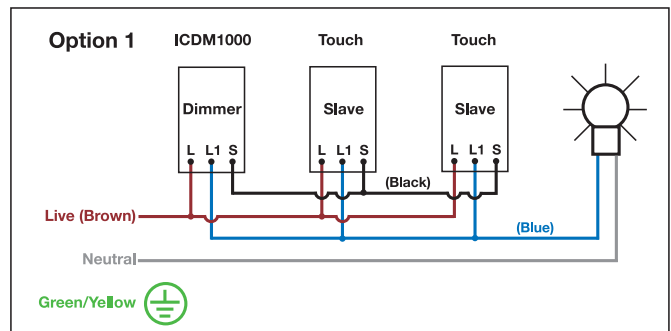
This ceiling dimmer should be installed by a qualified electrician in an accessible well ventilated dry area. It should be clear of any thermal insulation and where more than one dimmer is installed in the same area we recommend a spacing of at least 15 cm between each dimmer unit.

Operation:

A brief press on turns the light on, by keeping your finger pressed on the switch the lights will go through a dimming cycle. When the required level is reached remove the finger from the switch. Another brief press will turn the lights off. Pressing the control point again will bring lights back on at their previous level.

Due to constant changes in regulations etc., user should satisfy themselves there have been no amendments.

Optional Installations



Hamilton® Transformers

Practical and efficient dimming solutions for Domestic, Office and Commercial applications

- Mini 60 20-60W and Planet 60 20-60W Electronic Transformers
- DIM 350mA-9W, DIM 350mA-18W and DIM 700mA-18W Dimmable LED Drivers



Hamilton® Electronic Transformers

SELV

Applications:

Domestic Housing, Office and Commercial

Product Standards:

This product complies fully to the following standards:

EN 61347-1 EN 55015 EN 61000-3-3
EN 61347-2-13 EN 61000-3-2 EN 61547

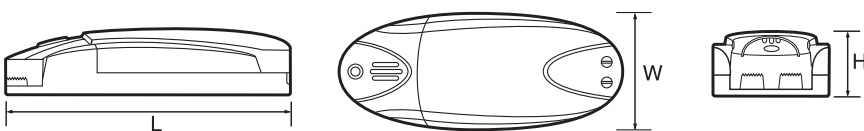
Product Features:

- Electronic transformer for 12V halogen lamps
- Captured terminal screws
- Safe no-load operation
- Over temperature cut off
- Thermally stable and shatter-resistant plastic casings
- Modern design
- Light weight
- Overload and short circuit protection with self resetting
- Dimmable with leading or trailing edge technology dimmer
- Simple installation
- High efficiency (95%)

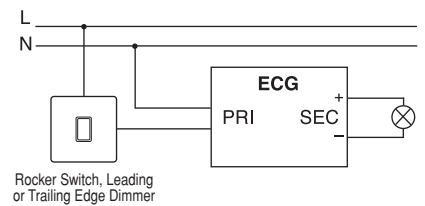


Type	Unit	Mini 60 20–60W	PLANET 60 20–60W
Primary voltage range:	V	230–240	230–240
Frequency:	Hz	50/60	50/60
Input current:	A	0.26	0.26
Secondary voltage:	V	11.5	11.5
Lamp wattage:	W	20-60	20-60
Efficiency:	%	95	95
Power factor: (COS)		0.99	0.99
Input capacitance:	nF	33	0 *See note
Ambient temperature ta:	°C	50	50
Max. Case temperature tc:	°C	80	80
Dimming:		Leading or Trailing Edge	Leading or Trailing Edge
Dimensions: L x W x H	mm	109 x 42 x 24	109 x 42 x 24
Weight:	Grams	80	100
Primary terminal:		2-pole, screw terminal Dia. 3.5mm	3-pole, screw terminal Dia. 3.5mm
Secondary terminal:		2-pole, screw terminal Dia. 3.5mm	2-pole, screw terminal Dia. 3.5mm
			*Zero input capacitance to suit most dimmers

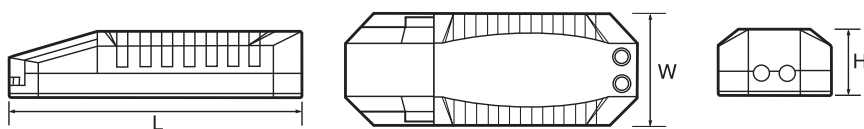
Mini Series



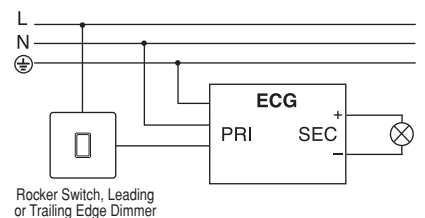
Mini Series Wiring Diagram



Planet 60



Planet 60 Wiring Diagram



Dimmers

It is recommended that this product be used with Hamilton 400 watt Leading Edge or 250 watt Trailing Edge Dimmers.

Due to constant changes in regulations etc., user should satisfy themselves there have been no amendments.

Hamilton® Dimmable LED Drivers

SELV           

Applications:

Domestic Housing, Office and Commercial

Product Standards:

This product complies fully to the following standards:

EN 61347-1 EN 55015 EN 61000-3-3
 EN 61347-2-13 EN 61000-3-2 EN 61547

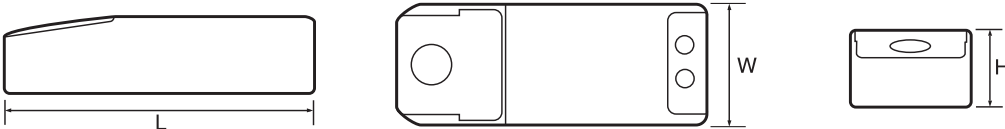
Product Features:

- Dimmable with leading and trailing edge dimmer
- Independent compact design
- Captured terminal screws
- Overheating protection
- SELV equivalent
- Dimming range 1 – 100%
- Constant Current Driver
- Easy press cable lock
- Safe no-load operation
- Overload and short circuit protection
- Simple installation
- Protection Class II

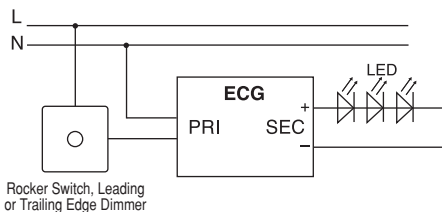


Type	Unit	DIM 350mA-9W	DIM 350mA-18W	DIM 700mA-18W
Input Voltage:	V	220–240	220–240	220–240
Maximum Output:	W	9	18	18
Output Current:	mA	350	350	700
Output Voltage:	V	6–26	15–52	6–26
Power factor: (COS)		0.95	0.95	0.95
Efficiency	%	80	80	80
Ambient temperature ta:	°C	-20 – +50	-20 – +50	-20 – +50
Max. Case temperature tc:	°C	80	80	80
Dimming:		Leading or Trailing Edge	Leading or Trailing Edge	Leading or Trailing Edge
Dimensions: L x W x H	mm	113 x 44 x 28	113 x 44 x 28	113 x 44 x 28
Weight:	Grams	108	108	108

LED Driver Series



LED Driver Series Wiring Diagram



LED DRIVERS: are current control devices that replace the need for resistors.

LED Drivers respond to the changing input voltage while maintaining a constant amount of current (output power) to the LED as its electrical properties change the temperature.

Dimmers

It is recommended that this product be used with Hamilton 400 watt Leading Edge or 250 watt Trailing Edge Dimmers.

Due to constant changes in regulations etc., user should satisfy themselves there have been no amendments.



Mercury[®]

Lighting Control System

For more information please see page 114-115



Perfect Partners

A range of Luxury Door Handles designed to compliment Hamilton electrical wiring accessories

Ideal partners for the modern domestic or office suite interior.

Six quality finishes to mix-and/or-match Bright Chrome, Satin Chrome, Satin Steel, Satin Nickel, Piano Black and Black Wood.

Concealed fixing on Handles, Keyhole Plates and WC Door Sets.



Linea-Rondo CFX
Bright Chrome/Piano Black



Linea-Scala CFX
Black Chrome/Bright Steel



Sheer CFX
Satin Stainless Finish



Hartland CFX
Bright Chrome



Hartland CFX
Satin Stainless Finish



Hartland CFX
Bright Chrome



Cheriton Victorian
Satin Chrome



2732-124
Piano Black Handle/Bright Chrome Plate



1925-15-03
Black Wood and Bright Chrome Handle/Bright Chrome Plate



2735-110
Satin Steel Handle/Satin Steel Plate



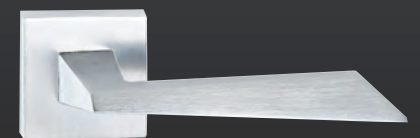
2736-03
Bright Chrome Handle/Bright Chrome Plate



2730-92
Satin Nickel Handle/Satin Nickel Plate



2737-03
Bright Chrome Handle/Bright Chrome Plate



2731-96
Satin Chrome Handle/Satin Chrome Plate

Hamilton[®]
fashion, finish, function and flexibility

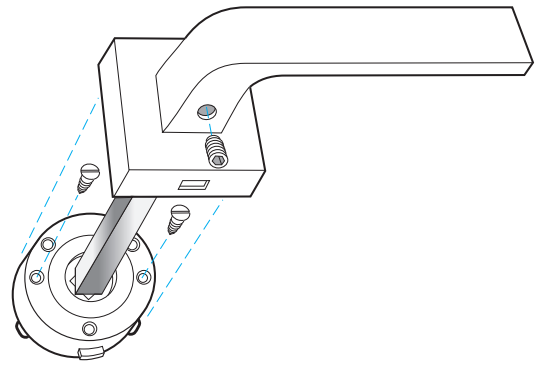
Luxury Door Handles

Door Handles are supplied in complete sets including a Master Handle (complete with its own integral reversible/recovering spring) a Slave Handle, Concealed Fixing Face Plates, Circular Door Fixing back plates and countersunk screws, set screw, together with an 8 mm square x 100 mm spindle.

Note: Matching Keyhole Plates are available.

Fitting Instructions

- Having drilled the required aperture through the door each circular back plate is positioned over the aperture and fitted to both sides of the door using the countersunk screws supplied.
- The master handle and front plate (this has the integral recovering spring) is then clipped over the circular back plate utilising the tab and spring clips and secured by the set screw.
- The spindle is then passed through the door aperture and positioned into the Master Handle.
- Complete the fixing by sliding the Slave Handle onto the spindle using the tab and spring clips and secure with the set screw.



Bright Chrome
Product Code: 2730-03



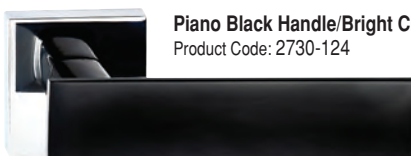
Satin Chrome
Product Code: 2730-96



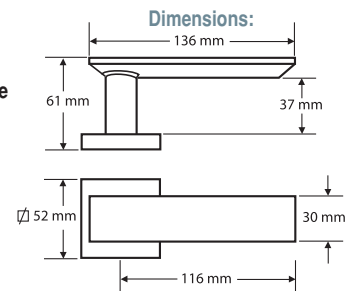
Satin Steel
Product Code: 2730-110



Satin Nickel
Product Code: 2730-92



Piano Black Handle/Bright Chrome Plate
Product Code: 2730-124



Bright Chrome
Product Code: 2736-03



Satin Chrome
Product Code: 2736-96



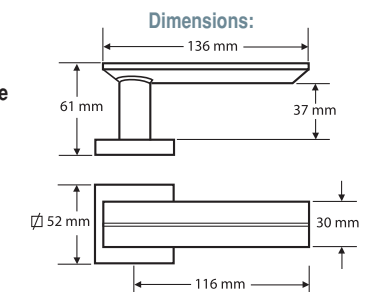
Satin Steel
Product Code: 2736-110



Satin Nickel
Product Code: 2736-92



Piano Black Handle/Bright Chrome Plate
Product Code: 2736-124

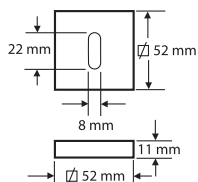


Universal Aperture Key Plates

Universal Aperture Key Plates are supplied in pairs complete with hidden circular door fixing Back Plates which are first screwed to the door.

The Concealed Fixing Front Plates are then secured to the hidden Back Plates using the tab and spring clips.

Dimensions:



Bright Chrome
Product Code: 1998-03



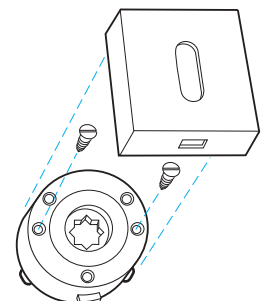
Satin Chrome
Product Code: 1998-96



Satin Steel
Product Code: 1998-110



Satin Nickel
Product Code: 1998-92



Hamilton® Perfect Partners



Bright Chrome
Product Code: 2732-03



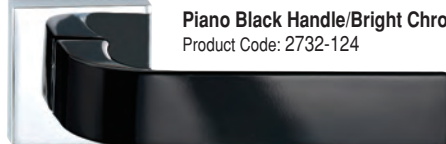
Satin Chrome
Product Code: 2732-96



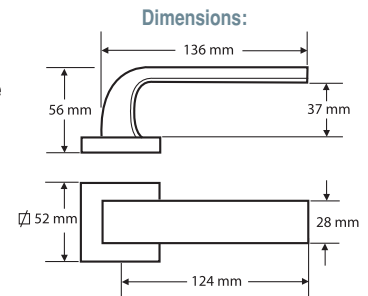
Satin Steel
Product Code: 2732-110



Satin Nickel
Product Code: 2732-92



Piano Black Handle/Bright Chrome Plate
Product Code: 2732-124



Bright Chrome
Product Code: 2735-03



Satin Chrome
Product Code: 2735-96



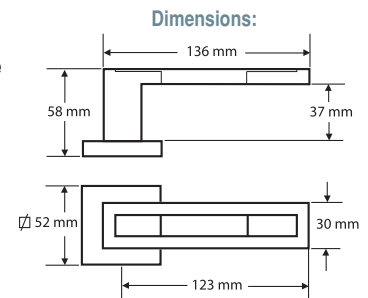
Satin Steel
Product Code: 2735-110



Satin Nickel
Product Code: 2735-92



Piano Black Handle/Bright Chrome Plate
Product Code: 2735-124



Bright Chrome
Product Code: 2737-03



Satin Chrome
Product Code: 2737-96



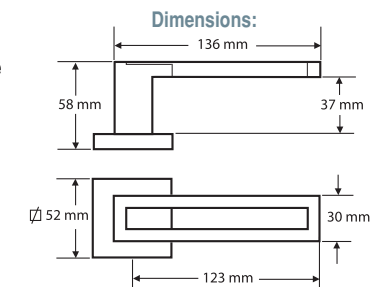
Satin Steel
Product Code: 2737-110



Satin Nickel
Product Code: 2737-92



Piano Black Handle/Bright Chrome Plate
Product Code: 2737-124

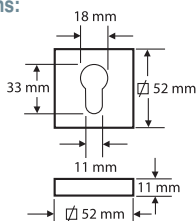


Yale Aperture Key Plates

Yale Aperture Key Plates are supplied in pairs complete with hidden circular door fixing Back Plates and countersunk screws.

The Concealed Fixing Front Plates are fixed to hidden Back Plates with the M6 Set Screws supplied.

Dimensions:



Bright Chrome
Product Code: 1999-03



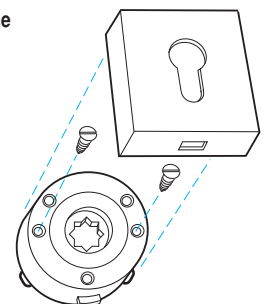
Satin Chrome
Product Code: 1999-96



Satin Steel
Product Code: 1999-110



Satin Nickel
Product Code: 1999-92



Hamilton® Perfect Partners



Bright Chrome
Product Code: 2731-03



Satin Chrome
Product Code: 2731-96



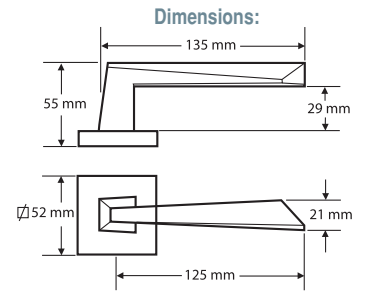
Satin Steel
Product Code: 2731-110



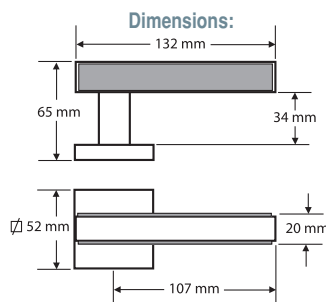
Satin Nickel
Product Code: 2731-92



Piano Black Handle/Bright Chrome Plate
Product Code: 2731-124



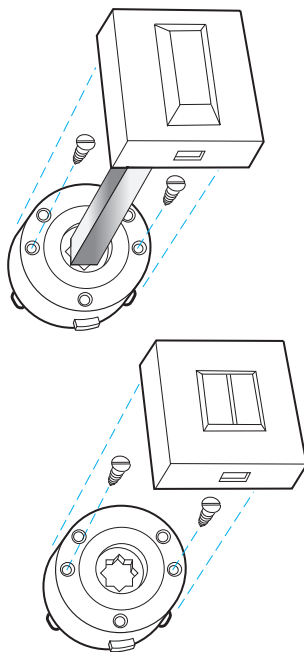
**Black Wood and Bright Chrome Handle/
Bright Chrome Plate**
Product Code: 1925-15-03



WC Door Sets

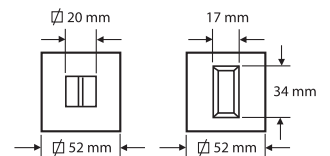
WC Door Sets are supplied in sets complete with hidden circular door fixing Back Plates which are first screwed to the door.

The Concealed Fixing Front Plates are then secured to the hidden Back Plates using the tab and spring clips.



Bright Chrome
Product Code: 801-03

Dimensions:



Satin Chrome
Product Code: 801-96



Satin Steel
Product Code: 801-110



Satin Nickel
Product Code: 801-92

Hamilton[®] Giara MARTELLATO CFX[®]

Luxury Italian Design Door Furniture with matching Concealed Fixing Electrical Wiring Accessories on exclusive Britannium Finish Plates.

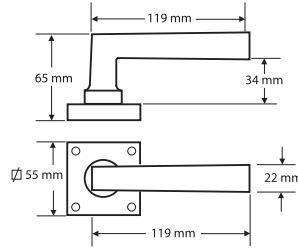
The ultimate for today's modern domestic interior.

Stunning Martellato design in the stunning hammered finish.

Handmade to order - prices on application.

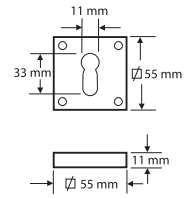


Hamilton[®]
fashion, finish, function and flexibility



Martellato Handle

Handle Finish	Product Code
Britannium	GM12-R12 BM



Martellato Key Plate

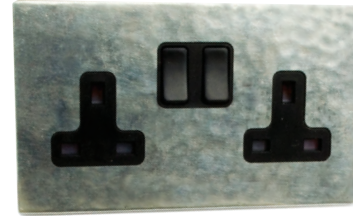
Key Plate Finish	Product Code
Britannium	GB12-BM



GMCBM R21 BL-B



GMCBM R22 BL-B



GMCBM SS2 BL-B

**Concealed Fixing
Rocker Switches**

Plate Finish	Insert Finish	Insert Surround Colour	Rocker Switch Configurations				
			1 gang 10AX 2 way Rocker	2 gang 10AX 2 way Rocker	3 gang 10AX 2 way Rocker	4 gang 10AX 2 way Rocker	6 gang 10AX 2 way Rocker
Britannium	Black Plastic	Black	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R21 Product Code: GMCBM R21 BL-B	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R22 Product Code: GMCBM R22 BL-B	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R23 Product Code: GMCBM R23 BL-B	Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R24 Product Code: GMCBM R24 BL-B	Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R26 Product Code: GMCBM R26 BL-B






**Concealed Fixing
Rocker Switches**

Plate Finish	Insert Finish	Insert Surround Colour	Rocker Switch Configurations			
			1 gang 10AX Intermediate Rocker	2 gang 10AX Intermediate Rocker	1 gang 10AX Push To Make/ Break Retractive Rocker	1 gang 10A Triple Pole Rocker
Britannium	Black Plastic	Black	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R31 Product Code: GMCBM R31 BL-B	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R32 Product Code: GMCBM R32 BL-B	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: CFXRRT Product Code: GMCBM RRT BL-B	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TP Product Code: GMCBM TP BL-B


**Concealed Fixing
Rocker Switches**

Plate Finish	Insert Finish	Insert Surround Colour	Rocker Switch Configurations				
			1 gang 20AX 2 way Rocker	2 gang 20AX 2 way Rocker	3 gang 20AX 2 way Rocker	4 gang 20AX 2 way Rocker	1 gang 20AX Intermediate Rocker
Britannium	Black Plastic	Black	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R212 Product Code: GMCBM R212 BL-B	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R222 Product Code: GMCBM R222 BL-B	Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R232 Product Code: GMCBM R232 BL-B	Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R242 Product Code: GMCBM R242 BL-B	Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R312 Product Code: GMCBM R312 BL-B

Concealed Fixing Toggle Switches



Plate Finish	Insert Finish					
		1 gang 20AX 2 way Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T21 Product Code	2 gang 20AX 2 way Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T22 Product Code	3 gang 20AX 2 way Toggle Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T23 Product Code	4 gang 20AX 2 way Toggle Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T24 Product Code	1 gang 20AX Intermediate Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T31 Product Code
Britannium	Black Nickel	GMCBM T21 BK	GMCBM T22 BK	GMCBM T23 BK	GMCBM T24 BK	GMCBM T31 BK

Concealed Fixing Key Switches


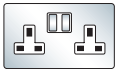


Plate Finish	Insert Finish	
		1 gang 20AX 2 way Key Switch Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: K21 Product Code
Britannium	Black Plastic	GMCBM K21 BL-B

Concealed Fixing Hotel Card Switch with LED




Adjustable Time Delay 10 seconds - 5 minutes.
Suitable for 44 mm and 54 mm width Hotel Key Cards.

Plate Finish	Insert Finish	Insert Surround Colour		
			1 gang 10A (6AX) On/Off with Blue LED Locator Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: C11 Product Code	1 gang 12-24V AC/DC +/-10% On/Off with Blue LED Locator (Suitable for KNX BUS System) Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: CKNX Product Code
Britannium	Black Plastic	Black	GMCBM C11 BL-B	GMCBM CKNX BL-B







Concealed Fixing Power Sockets

Plate Finish	Insert Finish	Insert Surround Colour				
			1 gang 13A Double Pole Switched Socket Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS1 Product Code	2 gang 13A Double Pole Switched Socket Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS2 Product Code	1 gang 5A Unswitched Socket Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US5 Product Code	Shaver Dual Voltage Unswitched Socket Nominal Plate Size: 91 x 150 mm Min. Wall Box Depth: 47 mm Technical Insert Reference: SHS Product Code
Britannium	Black Plastic	Black	GMCBM SS1 BL-B	GMCBM SS2 BL-B	GMCBM US5 B	GMCBM SHS B




Concealed Fixing Power Sockets

Plate Finish	Insert Finish			
		1 gang 16A German Unswitched Socket Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 47 mm Technical Insert Reference: 6126 Product Code	1 gang 15A American Unswitched Socket Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 5258 Product Code	2 gang 15A American Unswitched Socket Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 5320 Product Code
Britannium	Black Plastic	GMCBM 6126 B	GMCBM 5258 B	GMCBM 5320 B



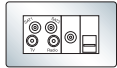
Concealed Fixing Television Coaxial Sockets

Plate Finish	Insert Finish						
		1 gang Non Isolated TV 1 In/1 Out Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TV Product Code	Isolated TV/FM Diplexer 1 In/2 Out Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TVFM Product Code	1 gang Isolated TV 1 In/1 Out Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TVI Product Code	2 gang Non Isolated TV + Satellite 2 In/2 Out Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: TVSAT Product Code	1 gang Non Isolated Satellite Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SATN Product Code	1 gang Isolated Satellite Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SATI Product Code
Britannium	Black Plastic	GMCBM TV B	GMCBM TVFM B	GMCBM TVI B	GMCBM TVSAT B	GMCBM SATN B	GMCBM SATI B





Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible

Plate Finish	Insert Finish			
		Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTRID Product Code	1 gang Non Isolated TV (Female) Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTVF Product Code	1 gang Non Isolated TV (Male) Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTVM Product Code
Britannium	Black Plastic	GMCBM DTRID B	GMCBM DTVF B	GMCBM DTVM B




Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible

Plate Finish	Insert Finish			
		1 gang Non Isolated Satellite Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT Product Code	Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DENT Product Code	Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT+ Product Code
Britannium	Black Plastic	GMCBM DSAT B	GMCBM DENT B	GMCBM DSAT+ B

Concealed Fixing Telephone and Data Outlets

Plate Finish	Insert Finish						
		1 gang Telephone Master Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCM Product Code	1 gang Telephone Slave Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCS Product Code	1 gang RJ12 Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J12 Product Code	2 gang RJ12 Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J12 Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J45 Product Code	2 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J45 Product Code
Britannium	Black Plastic	GMCBM TCM B	GMCBM TCS B	GMCBM J12 B	GMCBM 2J12 B	GMCBM J45 B	GMCBM 2J45 B

Concealed Fixing Double Pole Switches

Plate Finish	Insert Finish	Insert Surround Colour			
			1 gang 20AX Double Pole Rocker + Neon Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DPN Product Code	1 gang 45A Double Pole Red Rocker + Neon Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45N Product Code	45A Double Pole Red Rocker + Neon + 13A Switched Socket Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45SS1 Product Code
Britannium	Black Plastic	Black	GMCBM DPN BL-B	GMCBM 45N B	GMCBM 45SS1 BL-B

Concealed Fixing Connection Units



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 13A Double Pole Fused Spur + Neon Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SPN Product Code
Britannium	Black Plastic	Black	GMCBM SPN BL-B

Plate Finish	Insert Finish	Insert Surround Colour	1 gang 13A Fuse with Red Neon Halo Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: FN Product Code
Britannium	Black Plastic	Red Halo	GMCBM FN BL- R

Concealed Fixing Leading Edge Push On/Off Resistive Dimmers

Note: When using mains voltage halogen lamps - Dimmers should be de-rated by 25%.

Tungsten Filament GU10 Lamps must be Branded and with a Fused Base.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



Plate Finish	Insert Finish	1 gang 400W 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X40 Product Code	2 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2X40 Product Code	3 gang 400W 2 way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3X40 Product Code	4 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4X40 Product Code	1 gang 600W 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X60 Product Code	1 gang 1000W 2 way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X1K Product Code
Britannium	Black	GMCBM 1X40 BL	GMCBM 2X40 BL	GMCBM 3X40 BL	GMCBM 4X40 BL	GRX 1X60 BL	GRX 1X1K BL

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



Plate Finish	Insert Finish	1 gang 200VA 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X2V Product Code	1 gang 300VA 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X3V Product Code
Britannium	Black	GMCBM 1X2V BL	GMCBM 1X3V BL

Concealed Fixing Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



Plate Finish	Insert Finish	1 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 1XTE Product Code	2 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 2XTE Product Code	3 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 3XTE Product Code	4 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 4XTE Product Code
Britannium	Black	GMCBM 1XTE BL	GMCBM 2XTE BL	GMCBM 3XTE BL	GMCBM 4XTE BL

Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

Plate Finish	Insert Finish	Insert Surround Colour	1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer	2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer	3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer	4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer
Britannium	Black Nickel	Black	Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1XTM Product Code	Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2XTM Product Code	Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3XTM Product Code	Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4XTM Product Code
			GMCBM 1XTM BK-B	GMCBM 2XTM BK-B	GMCBM 3XTM BK-B	GMCBM 4XTM BK-B

Concealed Fixing Touch Slave Controllers

Note: To only be used with Touch Master Dimmers.

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Plate Finish	Insert Finish	Insert Surround Colour	1 gang Multi-Way Touch Slave Controller	2 gang Multi-Way Touch Slave Controller	3 gang Multi-Way Touch Slave Controller	4 gang Multi-Way Touch Slave Controller
Britannium	Black Nickel	Black	Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1XTS Product Code	Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2XTS Product Code	Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3XTS Product Code	Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4XTS Product Code
			GMCBM 1XTS BK-B	GMCBM 2XTS BK-B	GMCBM 3XTS BK-B	GMCBM 4XTS BK-B

Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.

Plate Finish	1 Module EuroFix Plate	2 Module EuroFix Plate	3 Module EuroFix Plate	4 Module EuroFix Plate
Britannium	Plate Size: 91 x 91 mm Aperture: 25 x 50 mm Technical Insert Reference: PLT Product Code	Plate Size: 91 x 91 mm Aperture: 50 x 50 mm Technical Insert Reference: PLT Product Code	Plate Size: 150 x 91 mm Aperture: 75 x 50 mm Technical Insert Reference: PLT Product Code	Plate Size: 150 x 91 mm Aperture: 100 x 50 mm Technical Insert Reference: PLT Product Code
	GMCBM EURO1	GMCBM EURO2	GMCBM EURO3	GMCBM EURO4

Concealed Fixing Blank Plates

Plate Finish	Single Blank Plate	Double Blank Plate
Britannium	Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code
	GMCBM BPS	GMCBM BPD

Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.

Plate Finish	1 gang Aperture Grid Fix Plate	2 gang Aperture Grid Fix Plate	3 gang Aperture Grid Fix Plate	4 gang Aperture Grid Fix Plate
Britannium	Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code	Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code
	GMCBM 1GP	GMCBM 2GP	GMCBM 3GP	GMCBM 4GP

Hamilton® Giara VERDIGRIS CFX®

Luxury Italian Design Door Furniture with matching Concealed Fixing Electrical Wiring Accessories on exclusive Vedigris CFX® Finish Plates.

The ultimate for the classic interior of today.

Stunning Giara design in the stunning Verdigris finish.

Handmade to order.



GVCVG R22 BL-B



GVCVG SS2 BL-B

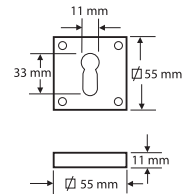
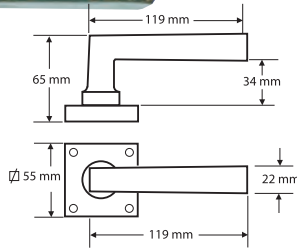


GM12- R12 VG



GB12-VG

Hamilton®
fashion, finish, function and flexibility



Verdigris Handle

Handle Finish	Product Code
Verdigris	GM12-R12 VG

Verdigris Key Plate

Key Plate Finish	Product Code
Verdigris	GB12-VG



GVCVG R21 BL-B



GVCVG R22 BL-B



GVCVG SS2 BL-B

Concealed Fixing Rocker Switches

Plate Finish	Insert Finish	Insert Surround Colour	Image	Description	Technical Reference	Product Code
Verdigris	Black Plastic	Black		1 gang 10AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R21	R21	GVCVG R21 BL-B
Verdigris	Black Plastic	Black		2 gang 10AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R22	R22	GVCVG R22 BL-B
Verdigris	Black Plastic	Black		3 gang 10AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R23	R23	GVCVG R23 BL-B
Verdigris	Black Plastic	Black		4 gang 10AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R24	R24	GVCVG R24 BL-B
Verdigris	Black Plastic	Black		6 gang 10AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R26	R26	GVCVG R26 BL-B






Concealed Fixing Rocker Switches

Plate Finish	Insert Finish	Insert Surround Colour	Image	Description	Technical Reference	Product Code
Verdigris	Black Plastic	Black		1 gang 10AX Intermediate Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R31	R31	GVCVG R31 BL-B
Verdigris	Black Plastic	Black		2 gang 10AX Intermediate Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: R32	R32	GVCVG R32 BL-B
Verdigris	Black Plastic	Black		1 gang 10AX Push To Make/Break Retractive Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: CFXRRT	CFXRRT	GVCVG RRT BL-B
Verdigris	Black Plastic	Black		1 gang 10A Triple Pole Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TP	TP	GVCVG TP BL-B

Concealed Fixing Rocker Switches

Plate Finish	Insert Finish	Insert Surround Colour	Image	Description	Technical Reference	Product Code
Verdigris	Black Plastic	Black		1 gang 20AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R212	R212	GVCVG R212 BL-B
Verdigris	Black Plastic	Black		2 gang 20AX 2 way Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R222	R222	GVCVG R222 BL-B
Verdigris	Black Plastic	Black		3 gang 20AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R232	R232	GVCVG R232 BL-B
Verdigris	Black Plastic	Black		4 gang 20AX 2 way Rocker Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R242	R242	GVCVG R242 BL-B
Verdigris	Black Plastic	Black		1 gang 20AX Intermediate Rocker Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: R312	R312	GVCVG R312 BL-B

Concealed Fixing Toggle Switches



Plate Finish	Insert Finish					
		1 gang 20AX 2 way Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T21 Product Code	2 gang 20AX 2 way Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T22 Product Code	3 gang 20AX 2 way Toggle Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T23 Product Code	4 gang 20AX 2 way Toggle Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T24 Product Code	1 gang 20AX Intermediate Toggle Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: T31 Product Code
Verdigris	Black Nickel	GVCVG T21 BK	GVCVG T22 BK	GVCVG T23 BK	GVCVG T24 BK	GVCVG T31 BK

Concealed Fixing Key Switches


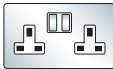


Plate Finish	Insert Finish	
		1 gang 20AX 2 way Key Switch Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: K21 Product Code
Verdigris	Black Plastic	GVCVG K21 B

Concealed Fixing Hotel Card Switch with LED




Adjustable Time Delay 10 seconds - 5 minutes.
Suitable for 44 mm and 54 mm width Hotel Key Cards.

Plate Finish	Insert Finish	Insert Surround Colour		
			1 gang 10A (6AX) On/Off with Blue LED Locator Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: C11 Product Code	1 gang 12-24V AC/DC +/-10% On/Off with Blue LED Locator (Suitable for KNX BUS System) Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: CKNX Product Code
Verdigris	Black Plastic	Black	GVCVG C11 BL-B	GVCVG CKNX BL-B







Concealed Fixing Power Sockets

Plate Finish	Insert Finish	Insert Surround Colour				
			1 gang 13A Double Pole Switched Socket Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS1 Product Code	2 gang 13A Double Pole Switched Socket Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SS2 Product Code	1 gang 5A Unswitched Socket Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: US5 Product Code	Shaver Dual Voltage Unswitched Socket Nominal Plate Size: 91 x 150 mm Min. Wall Box Depth: 47 mm Technical Insert Reference: SHS Product Code
Verdigris	Black Plastic	Black	GVCVG SS1 BL-B	GVCVG SS2 BL-B	GVCVG US5 B	GVCVG SHS B




Concealed Fixing Power Sockets

Plate Finish	Insert Finish			
		1 gang 16A German Unswitched Socket Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 47 mm Technical Insert Reference: 6126 Product Code	1 gang 15A American Unswitched Socket Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 5258 Product Code	2 gang 15A American Unswitched Socket Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 5320 Product Code
Verdigris	Black Plastic	GVCVG 6126 B	GVCVG 5258 B	GVCVG 5320 B



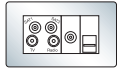
Concealed Fixing Television Coaxial Sockets

Plate Finish	Insert Finish						
Verdigris	Black Plastic	1 gang Non Isolated TV 1 In/1 Out Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TV Product Code	Isolated TV/FM Diplexer 1 In/2 Out Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TVFM Product Code	1 gang Isolated TV 1 In/1 Out Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TVI Product Code	2 gang Non Isolated TV + Satellite 2 In/2 Out Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: TVSAT Product Code	1 gang Non Isolated Satellite Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SATN Product Code	1 gang Isolated Satellite Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SATI Product Code
		GVCVG TV B	GVCVG TVFM B	GVCVG TVI B	GVCVG TVSAT B	GVCVG SATN B	GVCVG SATI B







Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible

Plate Finish	Insert Finish			
Verdigris	Black Plastic	Non Isolated TV/FM/Satellite Triplexer 1 In/3 Out Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTRID Product Code	1 gang Non Isolated TV (Female) Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTVF Product Code	1 gang Non Isolated TV (Male) Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DTVM Product Code
		GVCVG DTRID B	GVCVG DTVF B	GVCVG DTVM B




Concealed Fixing Digital Television Sockets - Screened Non Isolated - DAB Compatible

Plate Finish	Insert Finish			
Verdigris	Black Plastic	1 gang Non Isolated Satellite Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT Product Code	Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DENT Product Code	Non Isolated TV/FM/Satellite 1/Satellite 2 Quadplexer 2 In/4 Out + TVF + TCS Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DSAT+ Product Code
		GVCVG DSAT B	GVCVG DENT B	GVCVG DSAT+ B

Concealed Fixing Telephone and Data Outlets

Plate Finish	Insert Finish						
Verdigris	Black Plastic	1 gang Telephone Master Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCM Product Code	1 gang Telephone Slave Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 25 mm Technical Insert Reference: TCS Product Code	1 gang RJ12 Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J12 Product Code	2 gang RJ12 Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J12 Product Code	1 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: J45 Product Code	2 gang RJ45 CAT 5E Outlet Unshielded Nom. Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 2J45 Product Code
		GVCVG TCM B	GVCVG TCS B	GVCVG J12 B	GVCVG 2J12 B	GVCVG J45 B	GVCVG 2J45 B

Concealed Fixing Double Pole Switches

Plate Finish	Insert Finish	Insert Surround Colour			
Verdigris	Black Plastic	Black	1 gang 20AX Double Pole Rocker + Neon Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: DPN Product Code	1 gang 45A Double Pole Red Rocker + Neon Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45N Product Code	45A Double Pole Red Rocker + Neon + 13A Switched Socket Nominal Plate Size: 150 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: 45SS1 Product Code
			GVCVG DPN BL-B	GVCVG 45N B	GVCVG 45SS1 BL-B

Concealed Fixing Connection Units



Plate Finish	Insert Finish	Insert Surround Colour	1 gang 13A Double Pole Fused Spur + Neon Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: SPN Product Code
Verdigris	Black Plastic	Black	GVCVG SPN BL-B

Plate Finish	Insert Finish	Insert Surround Colour	1 gang 13A Fuse with Red Neon Halo Nominal Plate Size: 91 x 91 mm Min. Wall Box Depth: 35 mm Technical Insert Reference: FN Product Code
Verdigris	Black Plastic	Red Halo	GVCVG FN BL- R

Concealed Fixing Leading Edge Push On/Off Resistive Dimmers

Note: When using mains voltage halogen lamps - Dimmers should be de-rated by 25%.

Tungsten Filament GU10 Lamps must be Branded and with a Fused Base.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

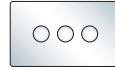


Plate Finish	Insert Finish	1 gang 400W 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X40 Product Code	2 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2X40 Product Code	3 gang 400W 2 way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3X40 Product Code	4 gang 400W 2 way (Max. 300 watts per gang) Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4X40 Product Code	1 gang 600W 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X60 Product Code	1 gang 1000W 2 way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X1K Product Code
Verdigris	Black	GVCVG 1X40 BL	GVCVG 2X40 BL	GVCVG 3X40 BL	GVCVG 4X40 BL	GVCVG 1X60 BL	GVCVG 1X1K BL

Concealed Fixing Leading Edge Push On/Off Inductive Dimmers

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



Plate Finish	Insert Finish	1 gang 200VA 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X2V Product Code	1 gang 300VA 2 way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1X3V Product Code
Verdigris	Black	GVCVG 1X2V BL	GVCVG 1X3V BL

Concealed Fixing Trailing Edge Push On/Off Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.



Plate Finish	Insert Finish	1 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 1XTE Product Code	2 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 91 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 2XTE Product Code	3 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 3XTE Product Code	4 gang 250W/210VA Trailing Edge Multi-Way Dimmer Nominal Plate Size: 150 x 91 mm Minimum Wall Box Size: 35 mm Technical Insert Reference: 4XTE Product Code
Verdigris	Black	GVCVG 1XTE BL	GVCVG 2XTE BL	GVCVG 3XTE BL	GVCVG 4XTE BL

Concealed Fixing Trailing Edge Touch Master Multi-Way Dimmers

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Note: When dimming LED lamps de-rate by 75% - please contact our Technical Department for compatibility.

Plate Finish	Insert Finish	Insert Surround Colour	1 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer	2 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer	3 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer	4 gang 250W/210VA Trailing Edge Multi-Way Touch Master Dimmer
Verdigris	Black Nickel	Black	 Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1XTM Product Code	 Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2XTM Product Code	 Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3XTM Product Code	 Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4XTM Product Code
			GVCVG 1XTM BK-B	GVCVG 2XTM BK-B	GVCVG 3XTM BK-B	GVCVG 4XTM BK-B

Concealed Fixing Touch Slave Controllers

Note: To only be used with Touch Master Dimmers.

Note: Tungsten filament GU10 lamps must be branded and with a fused base.

Note: When using mains voltage halogen lamps - dimmers should be de-rated by 25%.

Note: When using mains voltage halogen load transformers - maximum rating is 210VA.

Plate Finish	Insert Finish	Insert Surround Colour	1 gang Multi-Way Touch Slave Controller	2 gang Multi-Way Touch Slave Controller	3 gang Multi-Way Touch Slave Controller	4 gang Multi-Way Touch Slave Controller
Verdigris	Black Nickel	Black	 Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 1XTS Product Code	 Nominal Plate Size: 91 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 2XTS Product Code	 Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 3XTS Product Code	 Nominal Plate Size: 150 x 91 mm Minimum Wall Box Depth: 35 mm Technical Insert Reference: 4XTS Product Code
			GVCVG 1XTS BK-B	GVCVG 2XTS BK-B	GVCVG 3XTS BK-B	GVCVG 4XTS BK-B

Concealed Fixing EuroFix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the EuroFix insert fitted - please see the EuroFix section for our complete range of inserts.

Plate Finish	1 Module EuroFix Plate	2 Module EuroFix Plate	3 Module EuroFix Plate	4 Module EuroFix Plate
Verdigris	 Plate Size: 91 x 91 mm Aperture: 25 x 50 mm Technical Insert Reference: PLT Product Code	 Plate Size: 91 x 91 mm Aperture: 50 x 50 mm Technical Insert Reference: PLT Product Code	 Plate Size: 150 x 91 mm Aperture: 75 x 50 mm Technical Insert Reference: PLT Product Code	 Plate Size: 150 x 91 mm Aperture: 100 x 50 mm Technical Insert Reference: PLT Product Code
	GVCVG EURO1	GVCVG EURO2	GVCVG EURO3	GVCVG EURO4

Concealed Fixing Blank Plates

Plate Finish	Single Blank Plate	Double Blank Plate
Verdigris	 Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	 Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code
	GVCVG BPS	GVCVG BPD

Concealed Fixing GRID-IT Grid Fix Plates complete with Fixing Grid

Minimum Wall Box Depth is dependent on the GRID-IT insert fitted - please see the GRID-IT section for our complete range of inserts.

Plate Finish	1 gang Aperture Grid Fix Plate	2 gang Aperture Grid Fix Plate	3 gang Aperture Grid Fix Plate	4 gang Aperture Grid Fix Plate
Verdigris	 Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	 Nom. Plate Size: 91 x 91 mm Technical Insert Reference: PLT Product Code	 Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code	 Nom. Plate Size: 150 x 91 mm Technical Insert Reference: PLT Product Code
	GVCVG 1GP	GVCVG 2GP	GVCVG 3GP	GVCVG 4GP

Hamilton[®] Technical Specification

ROCKER SWITCHES/KEY SWITCHES

CATEGORY:

10AX ROCKER SWITCH

Current Rating: 10AX
Max Load: 10 Amp inductive

Technical Insert Ref: Description:

R21	1 gang 10AX 2 way Rocker
R22	2 gang 10AX 2 way Rocker
R23	3 gang 10AX 2 way Rocker
R24	4 gang 10AX 2 way Rocker
R26	6 gang 10AX 2 way Rocker
R31	1 gang 10AX Intermediate Rocker
R32	2 gang 10AX Intermediate Rocker
RRT	1 gang 10AX Push to Make Retractive Rocker
GRRT	1 gang 10AX PTM/PTB Retractive Rocker

GRID-IT 10AX ROCKER SWITCH MODULES

GRR2W	1 gang 10AX Retractive 2 way and Off Rocker
GR21	1 gang 10AX 2 way Rocker
GRRT	1 gang 10AX PTM/PTB Retractive Rocker

GRID-IT 20AX ROCKER SWITCH MODULES

Current Rating: 20AX
Max Load: 20 Amp inductive

GR2WO	1 gang 20AX Non-Retractive 2 way & Off Rocker
GR212	1 gang 20AX 2 way Rocker
GR312	1 gang 20AX Intermediate Rocker

20AX ROCKER SWITCH

Current Rating: 20AX
Max Load: 20 Amp inductive

Technical Insert Ref: Description:

R212	1 gang 20AX 2 way Rocker
R222	2 gang 20AX 2 way Rocker
R232	3 gang 20AX 2 way Rocker
R242	4 gang 20AX 2 way Rocker
R312	1 gang 20AX Intermediate Rocker
R322	2 gang 20AX Intermediate Rocker

20AX KEY SWITCH

K21	1 gang 20AX 2 way Key Switch
KEL	1 gang 20AX 2 way Key Switch "EMG LTG TEST"

GRID-IT 20AX KEY SWITCH MODULE

GK21	1 gang 20AX 2 way Key Switch
GKEL	1 gang 20AX 2 way Key Switch "EMG LTG TEST"

Note: For Double Pole Key Switch please see the Double Pole Switch page.

TECHNICAL SPECIFICATION:

Voltage: 220/250V AC
IP Rating: IP2XD
Switched Poles: Single
Contact Gap Minimum: 3mm
Product Class 1: Must be earthed
GRID-IT Product Class 1: Face plate must be earthed

Ambient Operating Temperature: -5 to +40 C
Location: Internal Use Only
Max Installation Altitude: 2000m

STANDARDS:

BS EN ISO Standard: BS EN 60669-1

TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Terminal Capacity 10AX	5	4	1	1	1
Earth Terminal Capacity 10AX	5	4	3	1	1
Terminal Capacity 20AX	5	4	2	2	1
Earth Terminal Capacity 20AX	6	5	3	2	1

Fixing Centres:

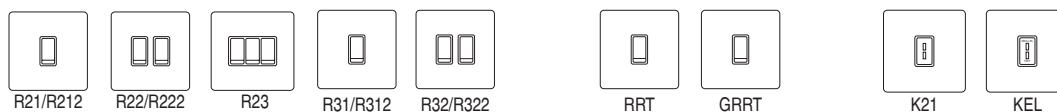
2 WAY ROCKER

INTERMEDIATE ROCKER

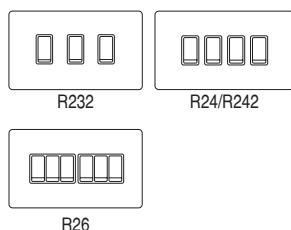
PUSH TO MAKE ROCKER

KEY SWITCH

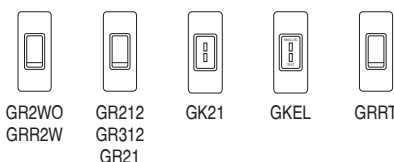
60.3mm



120.6mm



GRID-IT SWITCH INSERTS Fits 1 Grid-IT aperture



Hamilton[®] Technical Specification

TOGGLE AND BELL PUSH SWITCHES

CATEGORY:

20AX TOGGLE SWITCH

Current Rating: 20AX
Max Load: 20 Amp inductive

Technical Insert Ref: Description:

T21	1 gang 20AX 2 way Toggle
T22	2 gang 20AX 2 way Toggle
T23	3 gang 20AX 2 way Toggle
T24	4 gang 20AX 2 way Toggle
T31	1 gang 20AX Intermediate Toggle
T32	2 gang 20AX Intermediate Toggle Only available in the Bloomsbury Range
TDP	1 gang 20AX Double Pole Toggle *Switched Poles: Double

10AX RETRACTIVE TOGGLE SWITCH

Current Rating: 10AX
Max Load: 10 Amp inductive

Technical Insert Ref: Description:

TRT	1 gang 10AX Push to Make/Break Retractive Toggle
-----	---

6AMP BELL PUSH SWITCH Only available in the Bloomsbury range

Current Rating: 6 Amp
Max Load: 6 Amp

Technical Insert Ref: Description:

BPM	1 gang 240V AC6A Bell Push
-----	----------------------------

TECHNICAL SPECIFICATION:

Voltage: 220/250V AC
IP Rating: IP2XD
Switched Poles: Single*
Contact Gap Minimum: 3mm
Product Class 1: Must be earthed
Ambient Operating Temperature: -5 to +40 C

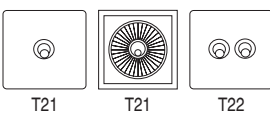
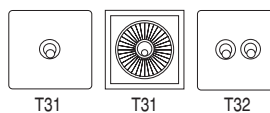
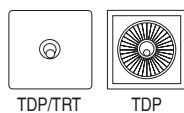

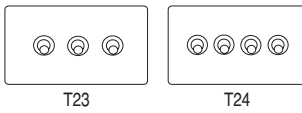
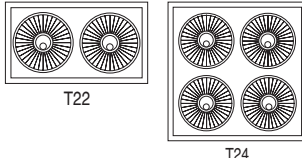
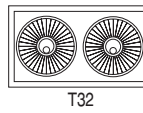
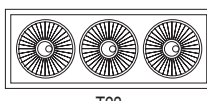

Location: Internal Use Only
Max Installation Altitude: 2000m

STANDARDS:

BS EN ISO Standard:
 Toggle Switch BS EN 60669-1
 Bell Push BS EN 60669-1

TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Terminal Capacity	5	4	2	2	1
Earth Terminal Capacity	6	5	3	2	1

Fixing Centres:	2 WAY TOGGLE	INTERMEDIATE TOGGLE	DOUBLE POLE & RETRACTIVE	BELL PUSH SWITCH
60.3mm	 <p>T21 T21 T22</p>	 <p>T31 T31 T32</p>	 <p>TDP/TRT TDP</p>	 <p>BPM</p>
120.6mm	 <p>T23 T24</p>  <p>T22 T24</p>	 <p>T32</p>		
182mm	 <p>T23</p>			 <p>Bloomsbury Range</p>

Hamilton[®] Technical Specification

DOUBLE POLE ROCKER SWITCHES/KEY SWITCHES

CATEGORY:

20AX DOUBLE POLE ROCKER SWITCH

Current Rating: 20AX
Max Load: 20 Amp inductive

Technical Insert Ref: Description:

DP 1 gang 20AX Double Pole Rocker
 DPN 1 gang 20AX Double Pole Rocker + Neon
 DPNC 1 gang 20AX Double Pole Rocker + Neon
 + Cable Outlet

45 AMP DOUBLE POLE ROCKER SWITCH

Current Rating: 45 Amp
Max Load: 45 Amp

Technical Insert Ref: Description:

45 1 gang 45A Double Pole Red Rocker
 45N 1 gang 45A Double Pole Red Rocker + Neon
 45V 1 gang 45A Double Pole Red Rocker + Neon,
 Vertically Mounted

GRID-IT 20AX DOUBLE POLE ROCKER SWITCH MODULE

GDP 1 gang 20AX Double Pole Rocker

GRID-IT 20AX DP KEY SWITCH MODULE

GKDP 20AX Double Pole Key Switch

45 AMP ROCKER SWITCH WITH 13AMP SOCKET

Current Rating: Switch 45 Amp/Socket 13 Amp
Max Load: Switch 45 Amp/Socket 13 Amp

Technical Insert Ref: Description:

45SS1 1 gang 45A Double Pole Red Rocker +
 Neon + 13A Switched Socket

TECHNICAL SPECIFICATION:

Voltage: 220/250V AC
IP Rating: IP2XD
Switched Poles: Double
Contact Gap Minimum: 3mm
Product Class 1: Must be earthed
GRID-IT Product Class 1: Face plate must
 be earthed
Ambient Operating Temperature: -5 to +40 C

Location: Internal Use Only
Max Installation Altitude: 2000m

STANDARDS:

BS EN ISO Standard:
 20AX/45Amp Double Pole Rocker BS EN 60669-1
 Double Pole Rocker with Socket BS 4177

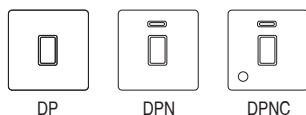
TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²	10mm ²	16mm ²
20AX Terminal Capacity			3	2	1		
20AX Earth Terminal Capacity	6	5	3	2	1		
45Amp Terminal Capacity					3	2	1
45Amp Earth Terminal Capacity					3	2	1
GDP/GKDP Terminal Capacity	5	4	2	1	1		
GDP/GKDP Earth Terminal Capacity	6	5	3	2	1		

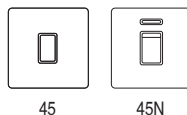
Fixing Centres:

60.3mm
DPNC Cable Outlet
Size: Min 0.75mm²
 Max 2.5mm²

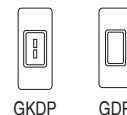
20AMP DP ROCKER SWITCH



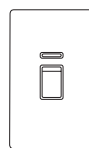
45AMP DP ROCKER SWITCH



GRID-IT MODULE Fits 1 Grid-IT aperture

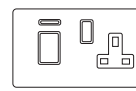


120.6mm



45V
 Vertically mounted

DP ROCKER WITH SOCKET



45SS1

Hamilton[®] Technical Specification

TRIPLE POLE FAN ISOLATOR

CATEGORY:

FAN ISOLATOR

Technical Insert Ref: Description:

TP 1 gang 10A Triple Pole Fan Isolator

TECHNICAL SPECIFICATION:

Current Rating:	10 Amp	Location:	Internal Use Only
Voltage:	220/250V AC	Max Installation Altitude:	2000m
IP Rating:	IP2XD	STANDARDS:	
Max Load:	10 Amp Resistive	BS EN ISO Standard:	BS EN 60669-1
Switched Poles:	Triple		
Contact Gap Minimum:	3mm		
Product Class 1:	Must be earthed		
Ambient Operating Temperature:	-5 to +40 C		

TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Terminal Capacity	5	4	1	1	1
Earth Terminal Capacity	5	4	3	1	1

Fixing Centres: TRIPLE POLE FAN ISOLATOR

60.3mm



TP

Hamilton[®] Technical Specification

HOTEL CARD SWITCHES

CATEGORY:

HOTEL CARD SWITCH

Current Rating: 10A (6AX)
Max Load: 10 Amp (6 Amp inductive)

Technical Insert Ref: Description:

C11 1 gang 10A (6AX) On/Off with Blue LED Locator
 Suitable for 44mm and 54mm width key cards

EUROFIX CARD SWITCH

MOD-C11 1 gang 10A (6AX) On/Off with Blue LED Locator
 Suitable for 44mm and 54mm width key cards

KNX BUS SYSTEM HOTEL CARD SWITCH

Current Rating: N/A
Max Load: N/A

Technical Insert Ref: Description:

CKNX 1 gang 12-24V AC/DC +/-10% On/Off with Blue LED Locator
 Suitable for 44mm and 54mm width key cards

EUROFIX KNX BUS SYSTEM CARD SWITCH

MOD-CKNX 1 gang 12-24V AC/DC +/-10% On/Off with Blue LED Locator
 Suitable for 44mm and 54mm width key cards

TECHNICAL SPECIFICATION:

Voltage: 220/250V AC
KNX Voltage: 12-24V AC/DC
IP Rating: IP2XD
Switched Poles: Single
Contact Gap Minimum: 3mm
Product Class 1: Must be earthed
Eurofix Product Class 1: Face plate must be earthed

Ambient Operating Temperature: -5 to +40 C
Location: Internal Use Only
Max Installation Altitude: 2000m

STANDARDS:

BS EN ISO Standard: BS EN 60669-2-3

TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Terminal Capacity	3	2	1		
Earth Terminal Capacity	5	4	3	1	1

Fixing Centres:

CARD SWITCH/KNX

GRID-IT CARD SWITCH/KNX

60.3mm



C11/CKNX

Fits into one Euro2 aperture



MOD-C11
MOD-CKNX

Hamilton[®] Technical Specification

SWITCHED SOCKETS

CATEGORY:

SWITCHED SOCKETS

Technical Insert Ref: Description:

SS1	1 gang 13A Double Pole Switched Socket
SS2	2 gang 13A Double Pole Switched Socket

GRID-IT SWITCHED SOCKETS MODULES

Technical Insert Ref: Description:

GSS1	1 gang 13A Double Pole Switched Socket
GSS2	2 gang 13A Double Pole Switched Socket

TECHNICAL SPECIFICATION:

Current Rating:	13 Amp
Voltage:	220/250V AC
IP Rating:	IP2XD
Max Load:	13 Amp
Switched Poles:	Double
Contact Gap Minimum:	3mm
Product Class 1:	Must be earthed
GRID-IT Product Class 1:	Face plate must be earthed

Ambient Operating Temperature:	-5 to +40 C
Location:	Internal Use Only
Max Installation Altitude:	2000m

STANDARDS:

BS EN ISO Standard:	BS 1363-2 Inc. amendment 1,2,3
ASTA Licence No:	1046 (Box fix only)

TERMINAL CAPACITY:

	2.5mm ²	4mm ²	6mm ² Multi-Strand	10mm ²
Terminal Capacity	4	3	2	1
Earth Terminal Capacity	4	3	2	1

Fixing Centres:

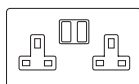
13A SWITCHED SOCKETS

60.3mm



SS1

120.6mm



SS2

Fixing Centres:

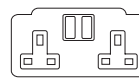
GRID-IT SWITCHED SOCKETS MODULES

60.3mm grid to wall box
49.2mm plate to grid



GSS1

120.6mm grid to wall box
106.5mm plate to grid



GSS2

Hamilton[®] Technical Specification

UNSWITCHED SOCKETS

CATEGORY:

2A UNSWITCHED SOCKETS AND FLOOR SOCKETS

Current Rating: 2 Amp

Max Load: 2 Amp

Technical Insert Ref: Description:

US2 1 gang 2A Unswitched Socket

5A UNSWITCHED SOCKETS AND FLOOR SOCKETS

Current Rating: 5 Amp

Max Load: 5 Amp

Technical Insert Ref: Description:

US5 1 gang 5A Unswitched Socket

13A UNSWITCHED SOCKETS AND FLOOR SOCKETS

Current Rating: 13 Amp

Max Load: 13 Amp

Technical Insert Ref: Description:

US13 1 gang 13A Unswitched Socket

US99 2 gang 13A Unswitched Socket

EUROFIX 13A UK UNSWITCHED SOCKET MODULE

MOD-ENG13A 1 gang 13A UK Unswitched Socket

TECHNICAL SPECIFICATION:

Voltage: 220/250V AC
IP Rating: IP2XD
Switched Poles: None
Contact Gap Minimum: None
Product Class 1: Must be earthed
Ambient Operating Temperature: -5 to +40 C

Location: Internal Use Only
Max Installation Altitude: 2000m

STANDARDS:

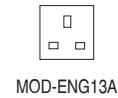
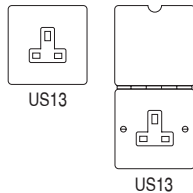
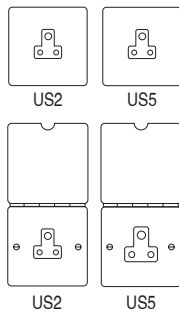
BS EN ISO Standard:
 2A and 5A Unswitched BS 546
 13A Unswitched BS 1363-2

TERMINAL CAPACITY:

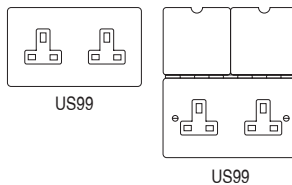
	1mm ²	1.5mm ²	2.5mm ²	4mm ²	6mm ² Multi-strand	10mm ²
2A and 5A Terminal Capacity	5	4	2	1		
2A and 5A Earth Terminal Capacity	5	4	2	1		
13A Terminal Capacity			5	3	2	1
13A Earth Terminal Capacity			5	3	2	1

Fixing Centres: 2A & 5A UNSWITCHED SOCKETS 13A UNSWITCHED SOCKETS EUROFIX UNSWITCHED SOCKET MODULE

60.3mm



120.6mm



Hamilton[®] Technical Specification

INTERNATIONAL UNSWITCHED SOCKETS

CATEGORY:

AMERICAN SOCKETS - NEMA 5

Current Rating: 15 Amp
Max Load: 15 Amp
Voltage: 110V AC

Technical Insert Ref: Description:

5258 1 gang 15A Unswitched American Socket
 5320 2 gang 15A Unswitched American Socket

EUROFIX AMERICAN SOCKET MODULE

MOD-USA 15A 1 gang 15A Unswitched American Socket

EUROFIX UNIVERSAL SOCKET MODULE

Current Rating: 13 Amp
Max Load: 13 Amp

MOD-UNI 13A 1 gang 13A Universal Unswitched Socket

SCHUKO SOCKETS - CE7/4 AND FLOOR SOCKET

Current Rating: 10/16 Amp
Max Load: 16 Amp
Voltage: 220/250V AC

Technical Insert Ref: Description:

6126 1 gang 16A Unswitched German Sockets
 26126 2 gang 16A Unswitched German Sockets

EUROFIX GERMAN SOCKET MODULE

MOD-GER16A 1 gang 16A Unswitched German Socket

TECHNICAL SPECIFICATION:

IP Rating: IP2XD
Switched Poles: None
Contact Gap Minimum: None
Product Class 1: Face plate must be earthed

Ambient Operating Temperature: -5 to +40 C
Location: Internal Use Only
Max Installation Altitude: 2000m

STANDARDS:

BS EN ISO Standard: BS 5733
 IEC 60884-1

TERMINAL CAPACITY:

	2.5mm ²	4mm ²	6mm ² Multi-stranded	10mm ²
13A and 16A Socket	3	3	2	1
15A Universal Socket Module	3	2	1	

Fixing Centres:

	AMERICAN SOCKETS	SCHUKO SOCKETS	SCHUKO FLOOR SOCKETS	SOCKET MODULES
60.3mm	5258	6126*	6126*	MOD-USA MOD-UNIV* MOD-GER16A*
120.6mm	5320	26126*	26126*	*Requires 47mm deep mounting box

Information relating to usage for non-uk sockets

- It is permissible to sell and/or install non-UK BS type power sockets in the United Kingdom.
- It is the responsibility of the electrical contractor/installer to ensure that these products are installed correctly.
- The installation must be signed off by a qualified installer as a deviation to BS7671 wiring regulations.
- As these products fall outside the standards specified within the wiring regulations, additional measures must be taken to ensure safe, appropriate installation is effected.

Hamilton[®] Technical Specification

DUAL VOLTAGE SHAVER SOCKET

CATEGORY:

SHAVER SOCKET

Technical Insert Ref: Description:

SHS Shaver Dual Voltage Unswitched Socket (Vertically Mounted)

TECHNICAL SPECIFICATION:

Current Rating: 20VA
Voltage: 220/250V AC
Max Load Output: 115/230V
Max Load Input: 200/250V
IP Rating: IP2XD
Switched Poles: None
Contact Gap Minimum: None
Product Class 1: Must be earthed

Ambient Operating Temperature: -5 to +40 C
Location: Internal Use Only
Max Installation Altitude: 2000m

STANDARDS:

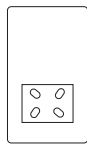
BS EN ISO Standard: BS EN 61558
 BS 4573

TERMINAL CAPACITY:

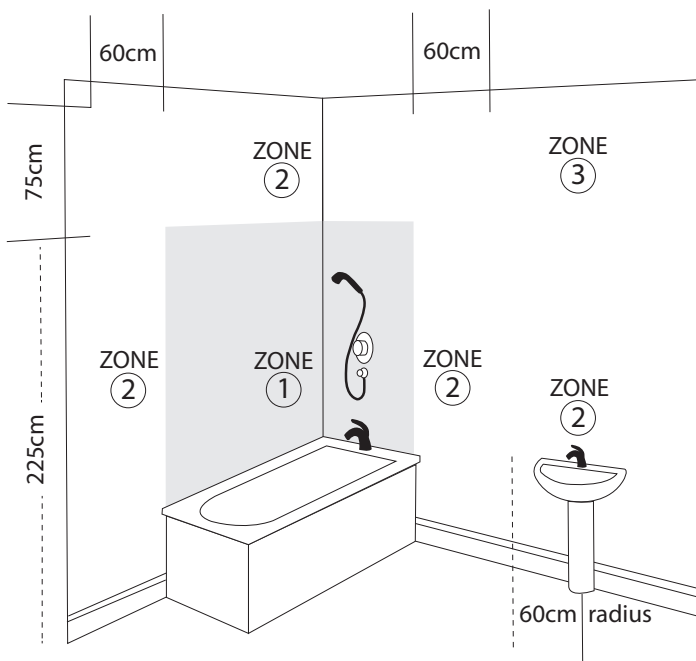
	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Terminal Capacity	5	4	3	2	1
Earth Terminal Capacity	9	6	4	2	1

Fixing Centres: SHAVER SOCKET

120.6mm
Vertically mounted



SHS



Bathroom Safety

Note: Generally, shaver sockets won't have an IP (ingress protection) rating, but if they comply with BS EN 61558 they can safely be installed in zone 2 - as long as they are away from the bath or shower unit and are unlikely to come into contact with shower spray.

Hamilton[®] Technical Specification

UNSWITCHED SOCKETS Plus EURO4 aperture

CATEGORY:

MEDIA PLATE

Technical Insert Ref: Description:

MED1	Media plate, Euro4 Apertured with 2 x 13A Unswitched Socket
MED2	Media plate, Euro4 Apertured with 4 x 13A Unswitched Socket

SPECIAL NOTE : When mains voltage and telecom/data/TV are mixed on the same plate a suitable phase barrier **MUST** be used in the wall box to shield the mains.

TECHNICAL SPECIFICATION:

Current Rating:	13 Amp
Voltage:	220/250V AC
Max Load Output:	13 Amp Socket
IP Rating:	IP2XD
Switched Poles:	None
Contact Gap Minimum:	None
Product Class 1:	Must be earthed

Ambient Operating Temperature:	-5 to +40 C
Location:	Internal Use Only
Max Installation Altitude:	2000m

STANDARDS:

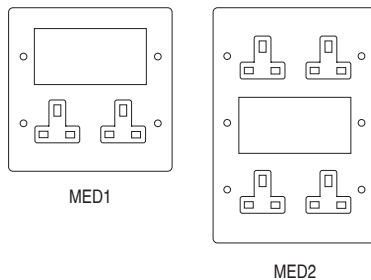
BS EN ISO Standard:	(Socket) BS 1363-2
----------------------------	--------------------

TERMINAL CAPACITY:

	2.5mm ²	4mm ²	6mm ² Multi-Strand	10mm ²
Terminal Capacity	5	3	2	1
Earth Terminal Capacity	5	3	2	1

Fixing Centres: **MEDIA PLATES** EURO4 Apertured with 13A Unswitched Socket

120.6mm



Hamilton[®] Technical Specification

CONNECTION UNITS

CATEGORY:

SWITCHED FUSED CONNECTION UNIT

Technical Insert Ref: Description:

SP	1 gang 13A Double Pole Fused Spur
SPN	1 gang 13A DP Fused Spur + Neon
SPNC	1 gang 13A DP Fused Spur + Neon + Cable Outlet

13A FUSE WITH RED NEON HALO

FN	1 gang 13A Fuse with Red Neon Halo
----	------------------------------------

GRID-IT 13A FUSE WITH NEON HALO MODULE

GFN	13A Fuse with Neon Halo
-----	-------------------------

CABLE OUTLET

Current Rating: 20 Amp
Max Load: 20 Amp
Switched Poles: None
Contact Gap Min: None

Technical Insert Ref: Description:

CO	Cable Outlet
----	--------------

GRID-IT CABLE OUTLET MODULE

GC20	Cable Outlet
------	--------------

UNSWITCHED CONNECTION UNIT

Switched Poles: None
Contact Gap Min: None

Technical Insert Ref: Description:

FO	1 gang 13A Fuse Only
FOC	1 gang 13A Fuse + Cable Outlet

TECHNICAL SPECIFICATION:

Current Rating: 13 Amp
Voltage: 220/250V AC
Max Load: 13 Amp
IP Rating: IP2XD
Switched Poles (SP, SPN, SPNC): Double
Contact Gap Minimum: 3mm
Product Class 1: Must be earthed
Grid-IT Product Class 1: Face plate must be earthed
Ambient Operating Temperature: -5 to +40 C

Cable Outlet Size Flexible: Min 0.75mm²
 Max 2.5mm²
Location: Internal Use Only
Max Installation Altitude: 2000m

STANDARDS:

BS EN ISO Standard:
 Switched Fuse/Unswitched Fuse with halo BS 1363-4
 Fuse with halo BS 5733
 Fuse with halo + fuselink BS 5733 and BS1362
 Cable outlet BS 5733

TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Switched/Fuse + Halo Terminal Capacity			3	2	1
Switched/Fuse + Halo Earth Terminal Capacity	6	5	3	2	1
Cable Outlet Terminal Capacity	5	4	2	2	
Cable Outlet Earth Terminal Capacity	6	5	3	2	1
FO/FOC Terminal Capacity	5	4	3	1	1
FO/FOC Earth Terminal Capacity	6	5	3	2	1

Fixing Centres:

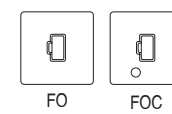
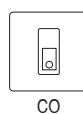
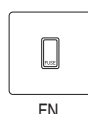
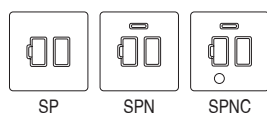
SWITCHED FUSE

FUSE WITH HALO

CABLE OUTLET

FUSE UNIT

60.3mm



Fits one Grid-IT aperture



Hamilton[®] Technical Specification

TELEVISION COAXIAL AND DATA SOCKETS

CATEGORY:

TV/DATA/TELEPHONE SOCKETS AND FLOOR SOCKETS

Technical Insert Ref: Description:

TV	1 gang Non-Isolated Television 1 In/1 Out
TV2	2 gang Non-Isolated Television 2 In/2 Out
TVFM	Isolated TV/FM Diplexer 1 In/2 Out
TVI	1 gang Isolated Television 1 In/1 Out
TVSAT	2 gang Non-Isolated TV + Satellite 2 In/2 Out
SATN	1 gang Non-Isolated Satellite
SATI	1 gang Isolated Satellite
J12	1 gang RJ12 Outlet Unshielded
2J12	2 gang RJ12 Outlet Unshielded
J45	1 gang RJ45 CAT 5E Outlet Unshielded
2J45	2 gang RJ45 CAT 5E Outlet Unshielded
TCS	1 gang Telephone Slave
TCM	1 gang Telephone Master

EUROFIX TV/DATA/TELEPHONE SOCKET MODULES

Technical Insert Ref: Description:

MOD-TV	1 gang Non-Isolated TV 1 In/1 Out
MOD-TV1	1 gang Isolated TV 1 In/1 Out
MOD-TVFM	Isolated TV/FM Diplexer 1 In/2 Out
MOD-SATI	1 gang Isolated Satellite
MOD-SATN	1 gang Non-Isolated Satellite
MOD-J12	1 gang RJ12 Outlet Unshielded
MOD-J45-C5	1 gang RJ45 CAT 5E Outlet Unshielded
MOD-J45-C6	1 gang RJ45 CAT 6 Outlet Unshielded
MOD-J45-C6S	1 gang RJ45 CAT 6S Outlet Shielded
MOD-TCS	1 gang Telephone Slave
MOD-TCM	1 gang Telephone Master

MOD-CAT6A and MOD-CAT7 are available on request

TECHNICAL SPECIFICATION:

IP Rating:	IP2XD
Product Class 1:	Face plate must be earthed (ref BS7671 415.2.1)
Ambient Operating Temperature:	-5 to +40 C
Location:	Internal Use Only
Max Installation Altitude:	2000m

Note: Mains operated and extra low voltage products must not be installed in the same face plate aperture. When installing within the same back box phase barriers MUST be used to separate the two voltages. See BS 7671 Wiring regulations for further details.

Note for SATI only: Isolated F-type satellite outlet, where a DC signal back to the LNB unit on the satellite dish is not required.

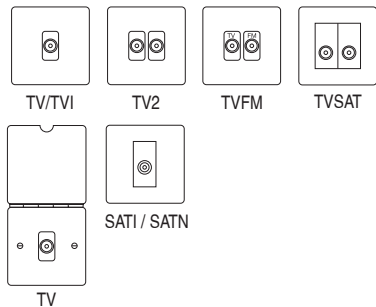
TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Earth Terminal Capacity	5	4	3	1	1

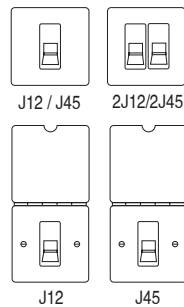
Fixing Centres:

60.3mm

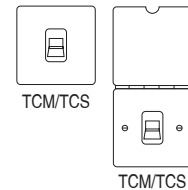
TELEVISION COAXIAL



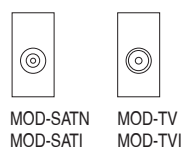
DATA OUTLETS



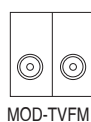
TELEPHONE SOCKET



Fits one Euro1 aperture



Fits one Euro2 aperture



Hamilton[®] Technical Specification

DIGITAL TELEVISION SOCKETS - Screened Non-Isolated, DAB compatible

CATEGORY:

DIGITAL TV COAXIAL SOCKETS

Technical Insert Ref: Description:

DENT	Non-Isolated TV/FM/Satellite 1/Satellite 2 Quadplex 2 In/ 4 Out
DSAT+	Non-Isolated TV/FM/Satellite 1/Satellite 2 Quadplex 2 In/ 4 Out + TVF + TCS
DTRID	Non-Isolated TV/FM/Satellite Triplexer 1 In/3 Out
DSAT	1 gang Non-Isolated Satellite
DTVf	1 gang Non-Isolated TV (female)
DTVM	1 gang Non-Isolated TV (male)

EUROFIX MODULES

Technical Insert Ref: Description:

MOD-DENT	Non-Isolated TV/FM/Satellite 1/Satellite 2 Quadplex 2 In/ 4 Out
MOD-DSAT	1 gang Non-Isolated Satellite
MOD-DTRID	Non-Isolated TV/FM/Satellite Triplexer 1 In/3 Out
MOD-DTVf	1 gang Non-Isolated TV (female)
MOD-DTVM	1 gang Non-Isolated TV (male)

TECHNICAL SPECIFICATION:

IP Rating:	IP2XD
Product Class 1:	Must be earthed (ref BS7671 415.2.1)
Ambient Operating Temperature:	-5 to +40 C
Location:	Internal Use Only
Max Installation Altitude:	2000m

Note: Mains operated and extra low voltage products must not be installed in the same face plate aperture. When installing within the same back box phase barriers MUST be used to separate the two voltages. See BS 7671 Wiring regulations for further details.

TERMINAL CAPACITY:






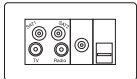
	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Earth Terminal Capacity	5	4	3	1	1

FREQUENCIES:

DTVM	Frequency 1	FM DC	5-2200 MHz
DSAT	Frequency 1	SAT DC	5-2200 MHz
DTVf	Frequency 1	TV DC	5-2200 MHz
DENT/DTRID/DSAT+	Frequency 1	TV	5-68 MHz 125-860 MHz
	Frequency 2	FM	88-108 MHz
	Frequency 3	SAT DC	950-2200 MHz
DSAT+	Frequency 4	TV DC	5-2200 MHz

Fixing Centres:



DIGITAL TELEVISION SOCKETS

60.3mm			
	DENT	DTRID	
			
	DTVf	DTVM	DSAT
120.6mm			
	DSAT+		

Fits one Euro1 aperture

Fits one Euro2 aperture

EUROFIX DIGITAL TV SOCKET MODULES


MOD-DSAT MOD-DTVf MOD-DTVM

MOD-DENT MOD-DTRID

Hamilton[®] Technical Specification

EUROFIX AV/AUDIO/HDMI

CATEGORY:

EUROFIX AV/AUDIO/HDMI SOCKETS

Technical Insert Ref: Description:

MOD-BAN2	2 x Gold Binding Post Socket*
MOD-HDMI	HDMI Chassis Mounted Socket Type A* (Female Mounted, Female Free)
MOD-MP3	3.5mm Stereo Socket (MP3) Screened*
MOD-RCA1	1 x Gold Phone/Audio Socket**
MOD-RCA2	2 x Gold Phone/Audio Socket**
MOD-RCA3	3 x Gold Composite Video/Audio**
MOD-USBAFF	USB2 Panel Mounted Socket Type A* (Female Mounted, Female Free)
MOD-USBAFM	USB2 Panel Mounted Socket Type A* (Female Mounted, Male Free)

EUROFIX AV/AUDIO/HDMI SOCKETS

Technical Insert Ref: Description:

MOD-DIN25	D-Range PC Socket 25 Pin*
MOD-DIN9	D-Range PC Socket 9 Pin*
MOD-SVGA	D-Range SVGA Socket 15 Pin*

Current Rating: 15 Amp
Voltage: 120VAC

MOD-XLR Latching Audio Connector 3 Pin XLR Socket*

TECHNICAL SPECIFICATION:

IP Rating:	IP2XD
Ambient Operating Temperature:	-5 to +40 C* -25 to +70 C**
Location:	Internal Use Only
Max Installation Altitude:	2000m

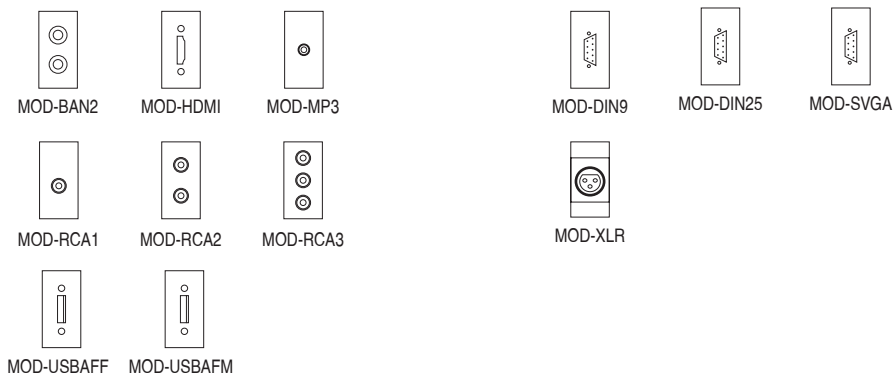
Note: Mains operated and extra low voltage products must not be installed in the same face plate aperture. When installing within the same back box phase barriers **MUST** be used to separate the two voltages. See BS 7671 Wiring regulations for further details.

	Current Rating	Voltage
Eurofix D-range sockets	7.5amps per contact	300V
Eurofix Latching Audio Connector	15amp	120V AC

EUROFIX AV/AUDIO/HDMI MODULES

EUROFIX AUDIO SOCKET MODULES

Fits a Euro1 aperture



Hamilton[®] Technical Specification

EUROFIX USB CHARGER MODULE

CATEGORY:

EUROFIX USB CHARGER MODULE

Technical Insert Ref: Description:

MOD-USB Eurofix USB Charger Module

TECHNICAL SPECIFICATION:

Current Rating (at full load):	0.3A Single 0.6A Twin	Product Class 1:	Must be earthed
Current Rating (at standby):	1.3m A Single 2.5m A Twin	Ambient Operating Temperature:	0 to +40 C
Voltage:	220/250V AC 47-53Hz	Location:	Internal Use Only
Max Load Output:	1.0A per socket	Max Installation Altitude:	2000m
Output Voltage:	5Vdc ± 5%	STANDARDS:	
Contact Gap Minimum:	5mm	BS EN ISO Standard:	BS EN 60950-1 BS EN 61000-6-1

	1.0mm ²	1.5mm ²	2.5mm ²
Terminal Capacity	2	2	1

EUROFIX USB CHARGER MODULE

Fits a Euro1 aperture



MOD-USB

Hamilton[®] Technical Specification

LEADING EDGE DIMMER INFORMATION

NOTES FOR DIMMERS

Note A	Tungsten filament GU10 lamps must be branded with a fuse base.
Note B	When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
Note C	When using mains voltage halogen load transformers - maximum rating is 210VA.
Note D	To only be used with Touch Master Dimmers.
Note E	When dimming LED lamps de-rated by 75% - please contact our Technical Department for compatibility.

Leading Edge Resistive Dimmers - METAL PLATES

Number of dimmer switches per plate	Nominal plate size mm	Dimmer type	Max plate load W (Watts)	Lamp type				
				Tungsten Filament including halogen		Linea Halogen	GU10 LED	
				Min	Max	Max	Min	Max
1	88x88	1 x 40	400	40	400	300	10	100
2	88x88	2 x 40	600	40	300	300	10	100
3	88x146	3 x 40	1200	40	400	300	10	100
4	88x146	4 x 40	1200	40	300	250	10	100
6	150x150	6 x 40	1800	40	300	250	10	100
8	150x150	8 x 40	1800	40	300	250	10	100
9	150x210	9 x 40	2250	40	250	250	10	100
12	150x210	12 x 40	2250	40	200	150	10	100
12	210x280	12 x 40	3600	40	300	200	10	100
16	210x280	16 x 40	3600	40	225	200	10	100
1	88x88	1 x 60	600	100	600	450	15	150
1	88x146	1 x 1K	1000	150	1000	750	25	250

Leading Edge Resistive Dimmers - WOOD PLATES

Number of dimmer switches per plate	Nominal plate size mm	Dimmer type	Max plate load W (Watts)	Lamp type				
				Tungsten Filament including halogen		Linea Halogen	GU10 LED	
				Min	Max	Max	Min	Max
1	88x88	1 x 40	400	40	400	300	10	100
2	88x146	2 x 40	600	40	300	300	10	100
3	88x146	3 x 40	900	40	300	300	10	100
4	88x146	4 x 40	1000	40	250	200	10	100
6	150x150	6 x 40	1200	40	200	200	10	100
9	150x210	9 x 40	1800	40	200	200	10	100

Leading Edge Resistive Dimmers - PLASTIC PLATES

Number of dimmer switches per plate	Nominal plate size mm	Dimmer type	Max plate load W (Watts)	Lamp type				
				Tungsten Filament including halogen		Linea Halogen	GU10 LED	
				Min	Max	Max	Min	Max
1	88x88	1 x 40	400	40	400	300	10	100
2	88x88	2 x 40	600	40	300	300	10	100
3	88x146	3 x 40	900	40	300	300	10	100
4	88x146	4 x 40	1000	40	250	250	10	100

Hamilton[®] Technical Specification

LEADING EDGE INDUCTIVE PUSH ON/OFF DIMMERS

CATEGORY:

200VA INDUCTIVE DIMMER

See Notes for Dimmers: Note E

Wattage: 200VA (low voltage) per gang
Current Rating: 0.8 Amp
Max Load: 200VA (low voltage) per gang
Min Load: 25VA

Technical Insert Ref: Description:

1X2V 1 gang 200VA 2 way
 2X2V 2 gang 200VA 2 way

GRID-IT 200VA INDUCTIVE DIMMER MODULE

See Notes for Dimmers: Note E

1X2V 1 gang 200VA 2 way

300VA INDUCTIVE DIMMER

See Notes for Dimmers: Note E

Wattage: 300VA (low voltage)
Current Rating: 1.25 Amp
Max Load: 300VA (low voltage)
Min Load: 50VA

Technical Insert Ref: Description:

1X3V 1gang 300VA 2 way

TECHNICAL SPECIFICATION:

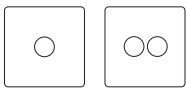


Voltage: 220/250V AC
IP Rating: IP2XD
Switched Poles: Single
Contact Gap Minimum: None

Product Class 1: Face plate must be earthed
Ambient Operating Temperature: -5 to +40 C
Location: Internal Use Only
Max Installation Altitude: 2000m

TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
200VA Terminal Capacity	2	2			
200VA Earth Terminal Capacity	5	4	3	1	1
300VA Terminal Capacity	2	2			
300VA Earth Terminal Capacity	5	4	3	1	1

LEADING EDGE TECHNOLOGY DIMMERS for use with low voltage toroidal transformers and some LED lamps.

Fixing Centres:	200VA INDUCTIVE DIMMER	300VA INDUCTIVE DIMMER	GRID-IT INDUCTIVE DIMMER MODULE
60.3mm	 <p>1X2V 2X2V</p>	 <p>1X3V</p>	 <p>1X2V</p>

Note: It is recommended to contact the manufacturer of the transformer to confirm that it is dimmable and is considered to be an inductive load.

Hamilton[®] Technical Specification

LEADING EDGE PUSH ON/OFF RESISTIVE DIMMERS

CATEGORY:

400W PUSH ON/OFF RESISTIVE DIMMER

See Notes for Dimmers: Note A,B,E

Wattage: 400W
Current Rating: 1.66 Amp
Max Load: 400W Resistive per gang

Technical Insert Ref: Description:

1X40	1 gang 400W 2 Way
2X40	2 gang 400W 2 Way, max 300W per gang
3X40	3 gang 400W 2 Way
4X40	4 gang 400W 2 Way, max 300W per gang
WD2X40	2 gang 400W 2 way, max 300W per gang
W3X40	3 gang 400W 2 way, max 300W per gang
W4X40	4 gang 400W 2 way, max 250W per gang
P3X40	3 gang 400W 2 way, max 300W per gang
P4X40	4 gang 400W 2 way, max 250W per gang

GRID-IT 400W PUSH ON/OFF RESISTIVE DIMMER MODULE

See Notes for Dimmers: Note A,B,E

D40	1 gang 400W 2 way Switched Poles: not applicable* Contact Gap Minimum: 3mm**
-----	--

600W PUSH ON/OFF RESISTIVE DIMMER

See Notes for Dimmers: Note A,B,E

Wattage: 600W
Current Rating: 2.5 Amp
Max Load: 600W Resistive per gang

Technical Insert Ref: Description:

1X60	1 gang 600W 2 Way
WD1X60	1 gang 600W 2 Way

1KW PUSH ON/OFF RESISTIVE DIMMER

See Notes for Dimmers: Note A,B,E

Wattage: 1KW
Current Rating: 4.16 Amp
Max Load: 1KW Resistive per gang

Technical Insert Ref: Description:

1X1K	1 gang 1000W 2 Way
------	--------------------

TECHNICAL SPECIFICATION:

Voltage: 220/250V AC
IP Rating: IP2XD
Switched Poles: Single*
Contact Gap Minimum: N/A**
Product Class 1: Face plate must be earthed
Ambient Operating Temperature: -5 to +40 C

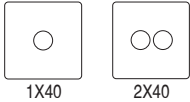
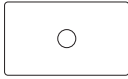
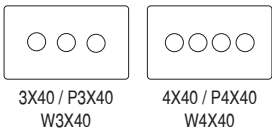

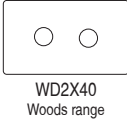

Location: Internal Use Only
Max Installation Altitude: 2000m

STANDARDS:

BS EN ISO Standard: 400W/600W Resistive Dimmer BS EN 60669-2-1

TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Terminal Capacity	2	2			
Earth Terminal Capacity	5	4	3	1	1

Fixing Centres:	400W PUSH ON/OFF DIMMER	600W PUSH ON/OFF DIMMER	1KW PUSH ON/OFF DIMMER	GRID-IT 400W PUSH ON/OFF DIMMER MODULE
60.3mm	 1X40 2X40	 1X60		
120.6mm	 3X40 / P3X40 / W3X40 4X40 / P4X40 / W4X40		 1X1K	
	 WD2X40 Woods range			
Fits one Grid-IT aperture				 D40

Hamilton[®] Technical Specification

TRAILING EDGE DIMMER INFORMATION

NOTES FOR DIMMERS

Note A	Tungsten filament GU10 lamps must be branded with a fuse base.
Note B	When using mains voltage halogen lamps - dimmers should be de-rated by 25%.
Note C	When using mains voltage halogen load transformers - maximum rating is 210VA.
Note D	To only be used with Touch Master Dimmers.
Note E	When dimming LED lamps de-rated by 75% - please contact our Technical Department for compatibility.

Trailing Edge Resistive Dimmers - METAL PLATES

Number of dimmer switches per plate	Nominal plate size mm	Dimmer type	Max plate load W (Watts)	Lamp type				
				Tungsten Filament including Halogen		Linea Halogen	GU10 LED	
				Min	Max	Max	Min	Max
1	88x88	1XTE, 1XTM	250	25	250	200	7	62
2	88x88	2XTE, 2XTM	500	25	250	200	7	62
3	88x146	3XTE, 3XTM	750	25	250	200	7	62
4	88x146	4XTE, 4XTM	1000	25	250	200	7	62
6	150x150	6XTE, 6XTM	1500	25	250	200	7	62
8	150x150	8XTE, 8XTM	1800	25	225	200	7	62
9	150x210	9XTE, 9XTM	2250	25	250	200	7	62
12	150x210	12XTE, 12XTM	2250	25	200	200	7	62
12	210x280	12XTE, 12XTM	3000	25	250	200	7	62
16	210x280	16XTE, 16XTM	3600	25	225	200	7	62

Trailing Edge Resistive Dimmers - WOOD PLATES

Number of dimmer switches per plate	Nominal plate size mm	Dimmer type	Max plate load W (Watts)	Lamp type				
				Tungsten Filament including Halogen		Linea Halogen	GU10 LED	
				Min	Max	Max	Min	Max
1	88x88	1XTE	250	25	250	200	7	62
2	88x88	2XTE	400	25	200	200	7	62
3	88x146	3XTE	750	25	250	150	7	62
4	88x146	4XTE	800	25	200	150	7	62
6	150x150	6XTE	1200	25	200	150	7	62
8	150x150	8XTE	1600	25	200	150	7	62
9	150x210	9XTE	1800	25	200	150	7	62
12	150x210	12XTE	2250	25	200	150	7	62

Trailing Edge Resistive Dimmers - PLASTIC PLATES

Number of dimmer switches per plate	Nominal plate size mm	Dimmer type	Max plate load W (Watts)	Lamp type				
				Tungsten Filament including Halogen		Linea Halogen	GU10 LED	
				Min	Max	Max	Min	Max
1	88x88	1XTE, 1XTM	250	25	250	200	7	62
2	88x88	2XTE, 2XTM	500	25	250	200	7	62
3	88x146	3XTE, 3XTM	750	25	250	150	7	62
4	88x146	4XTE, 4XTM	1000	25	250	150	7	62

Hamilton[®] Technical Specification

TRAILING EDGE PUSH ON/OFF DIMMERS

CATEGORY:

TRAILING EDGE DIMMER

See Notes for Dimmers: Note A,B, C, E

Technical Insert Ref: Description:

1XTE	1 gang 250W/210VA Multi-Way Dimmer
2XTE	2 gang 250W/210VA Multi-Way Dimmer
3XTE	3 gang 250W/210VA Multi-Way Dimmer
4XTE	4 gang 250W/210VA Multi-Way Dimmer
W2XTE	2 gang 250W/210VA Multi-Way Dimmer max 200W per gang
W4XTE	4 gang 250W/210VA Multi-Way Dimmer max 200W per gang

GRID-IT TRAILING EDGE DIMMER MODULE

See Notes for Dimmers: Note A,B, C, E

Technical Insert Ref: Description:

DTE	1 gang 250W/210VA Multi-Way Dimmer Module
-----	--

TECHNICAL SPECIFICATION:

Wattage:	250W Resistive 210VA Inductive
Current Rating:	1.1 Amp per gang
Max Load:	250W Resistive 210VA Inductive
Minimum Load:	25W/25VA
Voltage:	220/250V AC
IP Rating:	IP2XD
Switched Poles:	Single

Contact Gap Minimum:	None
Product Class 1:	Face plate must be earthed
Ambient Operating Temperature:	-5 to +40 C
Location:	Internal Use Only
Max Installation Altitude:	2000m

STANDARDS:

BS EN ISO Standard:	BS EN 60669-2-1
----------------------------	-----------------

TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Terminal Capacity	2	2			
Earth Terminal Capacity	5	4	3	1	1

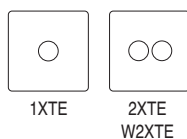
TRAILING EDGE TECHNOLOGY DIMMERS. Are suitable for control of both resistive and inductive loads. When used for dimming low voltage electronic halogen transformers it must be noted that the dimmer controls the primary side of the transformer.

Fixing Centres:

TRAILING EDGE DIMMER

GRID-IT TRAILING EDGE DIMMER MODULES

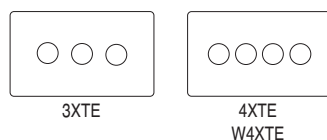
60.3mm



Fits one Grid-IT
aperture



120.6mm



Note: For multi-way switching a push to make retractive switch should be installed in the other positions. (Note: standard two way switches will not work with this product).

Hamilton[®] Technical Specification

TRAILING EDGE TOUCH DIMMERS

CATEGORY:

TRAILING EDGE TOUCH MASTER MULTI-WAY DIMMER

See Notes for Dimmers: Note A,B,C,E

Technical Insert Ref: Description:

1XTM	1 gang 250W/210VA Multi-Way Touch Master
2XTM	2 gang 250W/210VA Multi-Way Touch Master
3XTM	3 gang 250W/210VA Multi-Way Touch Master
4XTM	4 gang 250W/210VA Multi-Way Touch Master

GRID-IT TOUCH MASTER MULTI-WAY DIMMER MODULE

See Notes for Dimmers: Note A,B,C,E

DTM	1 gang Multi-Way Touch Master Module
-----	--------------------------------------

TOUCH SLAVE CONTROLLER

See Notes for Dimmers: Note A,B,C,D

Technical Insert Ref: Description:

1XTS	1 gang 250W/VA Multi-Way Touch Slave
2XTS	2 gang 250W/VA Multi-Way Touch Slave
3XTS	3 gang 250W/VA Multi-Way Touch Slave
4XTS	4 gang 250W/VA Multi-Way Touch Slave

GRID-IT TOUCH SLAVE CONTROLLER MODULE

See Notes for Dimmers: Note A,B,C,D

DTS	1 gang Multi-Way Touch Slave Controller Module
-----	--

Touch slave controllers to be used only with touch master dimmers.

TECHNICAL SPECIFICATION:

Wattage:	250W Resistive 210VA Inductive
Current Rating:	1.1 Amps
Max Load:	250W Resistive 210VA Inductive
Minimum Load:	25W/VA
Voltage:	220/250V AC
IP Rating:	IP2XD
Product Class 1:	Face plate must be earthed

Ambient Operating Temperature:	-5 to +40 C
Location:	Internal Use Only
Max Installation Altitude:	2000m

STANDARDS:

BS EN ISO Standard:	BS EN 60669-2-1
----------------------------	-----------------

TERMINAL CAPACITY:

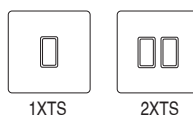
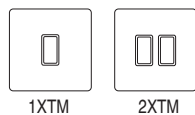
	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Terminal Capacity	2	2			
Earth Terminal Capacity	5	4	3	1	1

Fixing Centres:

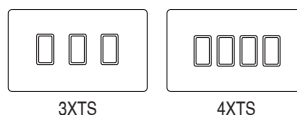
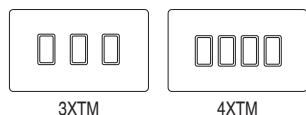
TOUCH MASTER DIMMER

TOUCH SLAVE CONTROLLER

60.3mm



120.6mm



GRID-IT TOUCH MASTER DIMMER MODULE

GRID-IT TOUCH SLAVE CONTROLLER MODULE

Fits 1 Grid-IT aperture



Hamilton[®] Technical Specification

PUSH ON/OFF SWITCHES AND BALLAST CONTROLLER

CATEGORY:

WHITE PLASTIC PUSH ON/OFF SWITCH

Current Rating:	5 Amps
Voltage:	230/240V AC
Technical Insert Ref:	Description:
1X5A	1 gang 5A Push On/Off Switch
2X5A	2 gang 5A Push On/Off Switch
3X5A	3 gang 5A Push On/Off Switch
4X5A	4 gang 5A Push On/Off Switch

GRID-IT PUSH ON/OFF SWITCH MODULES

Current Rating:	3 Amps
Technical Insert Ref:	Description:
DIP	3A Intermediate Push On/Off Module
Current Rating:	6 Amps
DPS	6A 2 way Push On/Off Switch Module

GRID-IT HIGH FREQUENCY BALLAST CONTROL MODULE

Current Rating:	1-10V
Technical Insert Ref:	Description:
DHF	1-10DC High Frequency Ballast Control Module (No Off)

Note: Normally used in conjunction with Hamilton 10 or 20amp rocker switch'. The 1-10v module will not switch mains voltage. It is designed to control a 1-10volt signal only.

TECHNICAL SPECIFICATION:

Voltage:	220/250V AC
IP Rating:	IP2XD
Contact Gap Minimum:	3mm
Product Class 1:	Face plate must be earthed
Ambient Operating Temperature:	-5 to +40 C

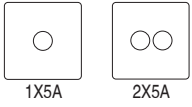
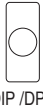

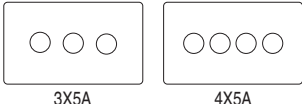
Location:	Internal Use Only
Max Installation Altitude:	2000m

STANDARDS:

BS EN ISO Standard:	BS EN 60669-1
Push on/off switch	

TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Terminal Capacity	2	2			
Earth Terminal Capacity	5	4	3	1	1

Fixing Centres:	PUSH ON/OFF SWITCH		GRID-IT PUSH ON/OFF SWITCH MODULE	GRID-IT HIGH FREQUENCY BALLAST CONTROL MODULE
60.3mm	 <p>1X5A 2X5A</p>	Fits 1 Grid-IT aperture	 <p>DIP /DPS</p>	 <p>DHF</p>
120.6mm	 <p>3X5A 4X5A</p>			

Hamilton[®] Technical Specification

GRID-IT NEON AND NEON HALO MODULES

CATEGORY:

GRID-IT NEON HALO MODULES

Technical Insert Ref:	Description:
GN	Neon Modules

GRID-IT NEON ONLY MODULES

Technical Insert Ref:	Description:
GNO	Neon Only Modules

TECHNICAL SPECIFICATION:

Voltage:	220/250V AC
IP Rating:	IP2XD
Product Class 1:	Face plate must be earthed
Ambient Operating Temperature:	-5 to +40 C
Location:	Internal Use Only
Max Installation Altitude:	2000m

STANDARDS:

BS EN ISO Standard:	BS 5733
----------------------------	---------

TERMINAL CAPACITY:

	1mm ²	1.5mm ²	2.5mm ²	4mm ² Multi-Strand	6mm ²
Terminal Capacity	5	4	2	2	1
Earth Terminal Capacity	6	5	3	2	1

GRID-IT NEON HALO MODULES

Fits 1 Grid-IT aperture



GN

GRID-IT NEON ONLY MODULES



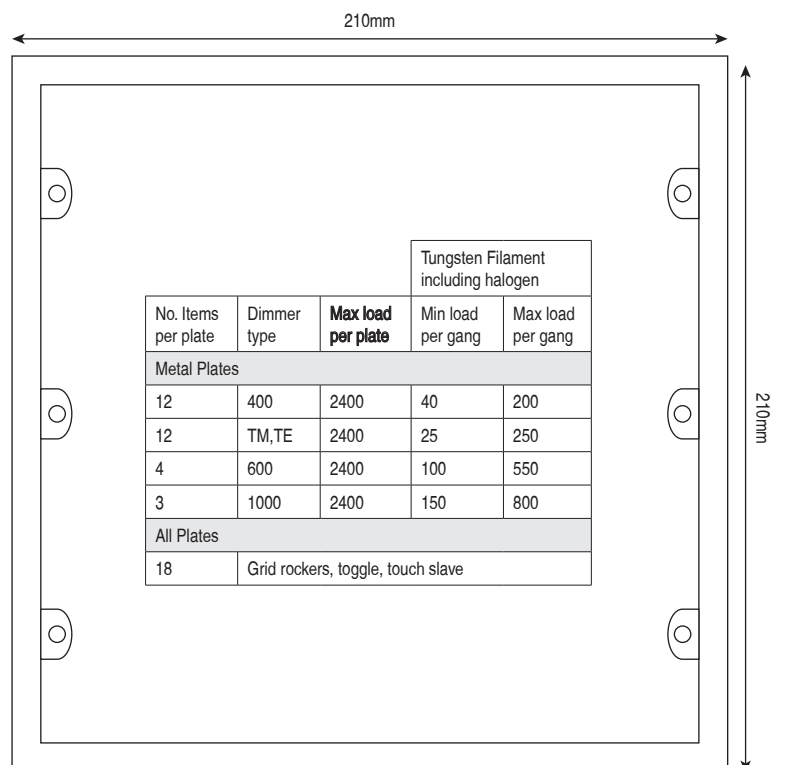
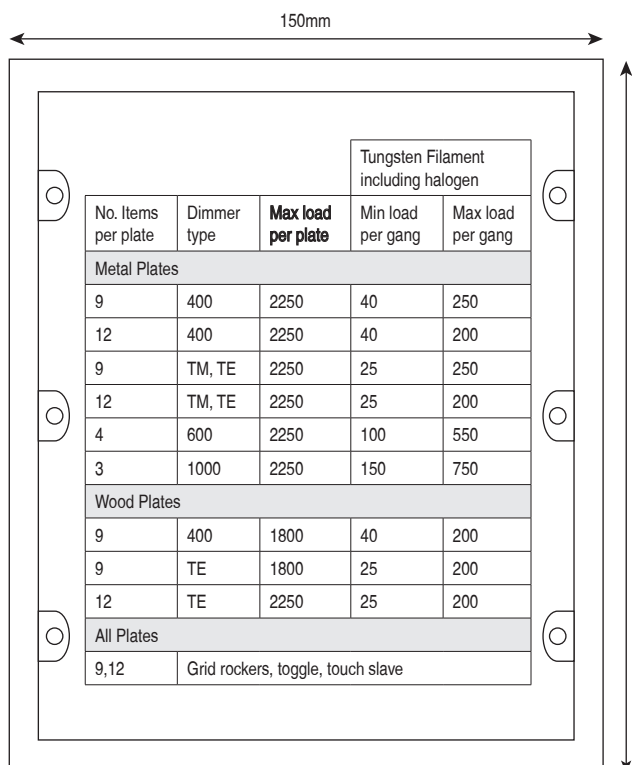
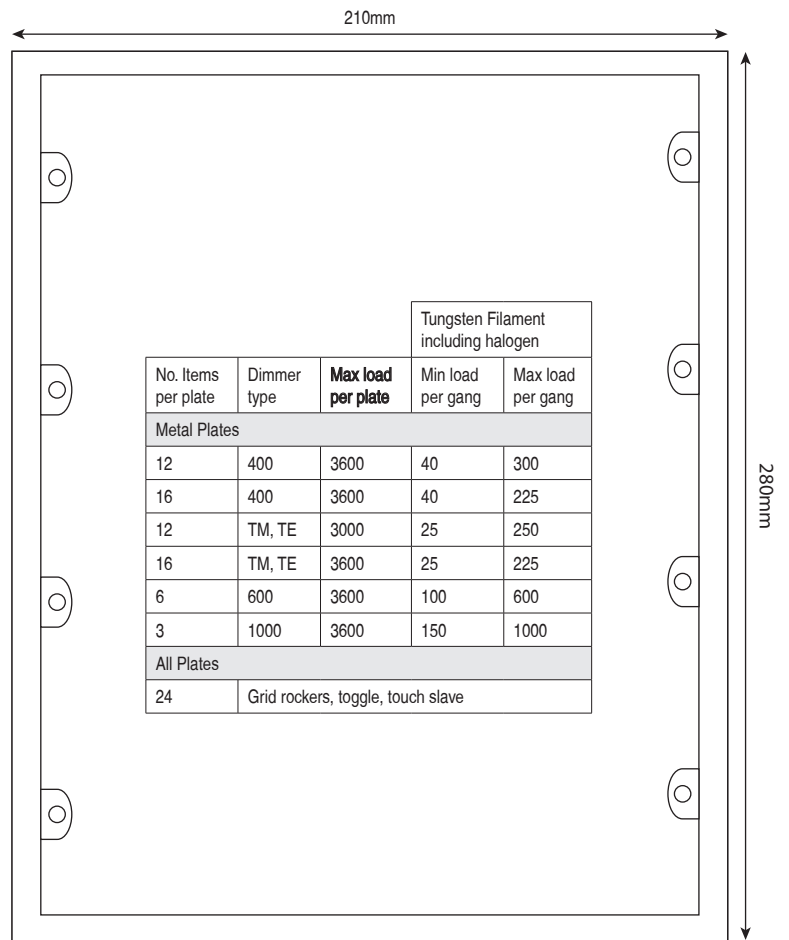
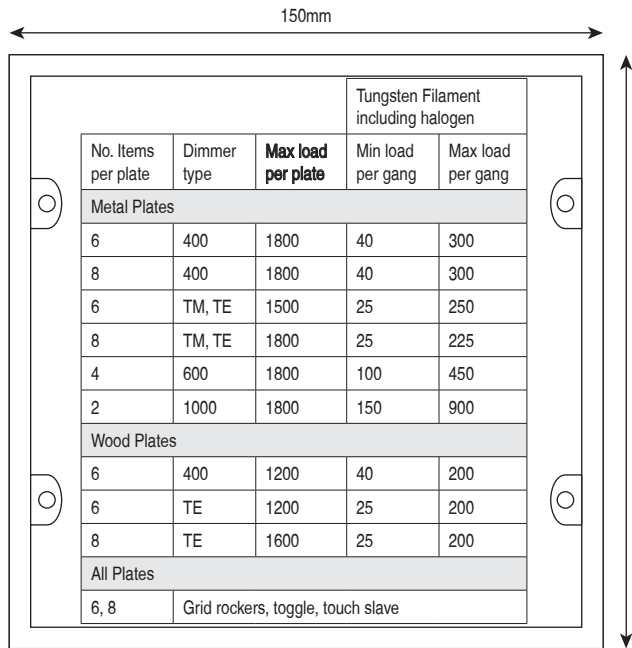
GNO

Hamilton[®] Technical Specification

LARGE PLATES DIMENSIONS

Note: Large plastic not available in Perception CFX[®], Hartland Colours CFX[®], White Plastic.

Note: You can mix 'n' match dimmers as long as you don't go over the maximum wattage for the plate.

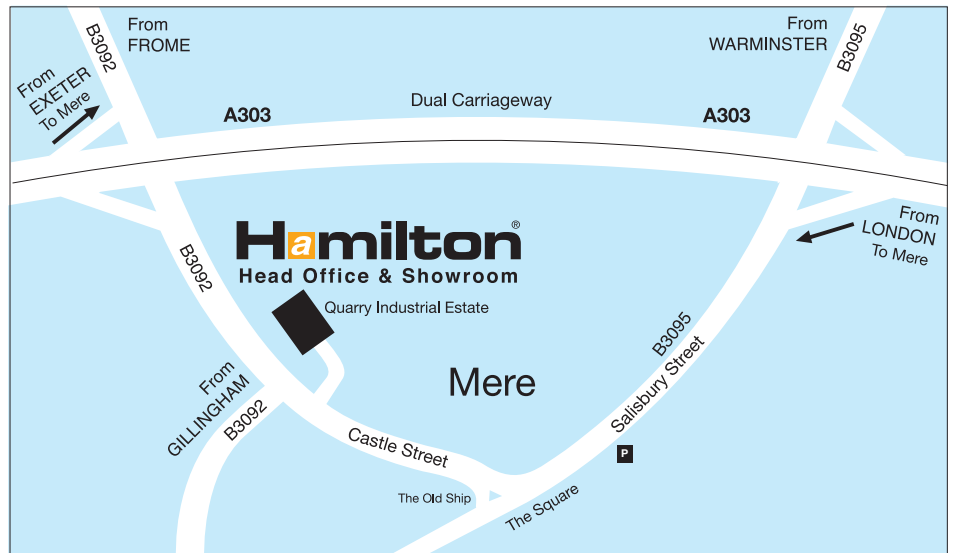


See dimmer information for Linea Halogen and GU10 LED

Head Office and Showroom:

R. Hamilton & Co. Ltd.,
Quarry Industrial Estate,
Mere,
Wiltshire BA12 6LA
Tel: +44 (0)1747 860088
Fax: +44 (0)1747 861032
Email: info@hamilton-litestat.com
www.hamilton-litestat.com

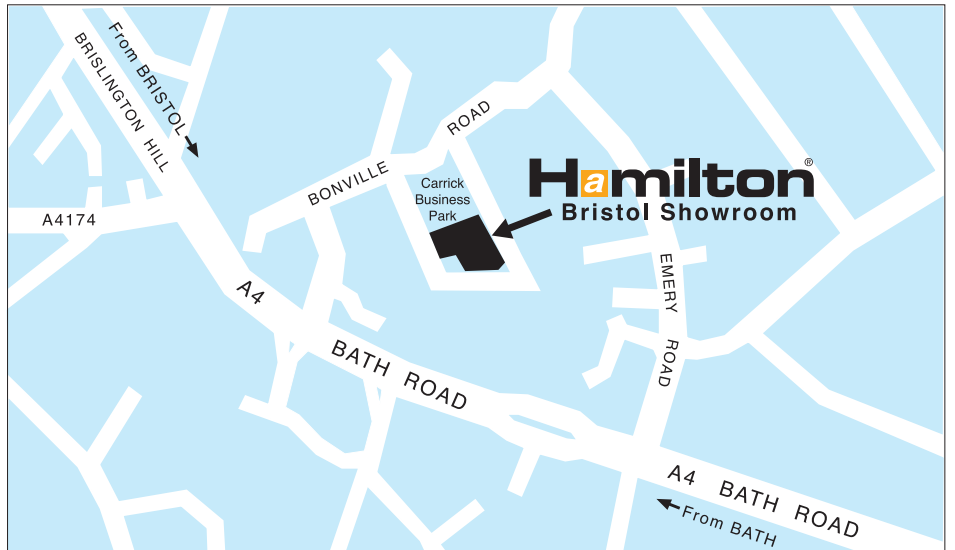
Please contact to arrange a personal viewing of our extensive range of accessories.



Bristol Showroom:

R. Hamilton & Co. Ltd.,
Unit 10,
Carrick Business Centre,
4-5 Bonville Road,
Brislington,
Bristol BS4 5NZ

Please contact to arrange a personal viewing of our extensive range of accessories.



London Showroom:

R. Hamilton & Co. Ltd.,
Product Galleries Location,
Lower Ground Floor J8,
The Building Centre,
26 Store Street,
London WC1E 7BT
Tel: +44 (0)207 692 4000

Opening Hours:
Monday to Friday:
9.30 am - 6.00 pm
Saturday: 10.00 am - 5.00 pm
Closed on Sundays and all Bank Holidays.



The Hamilton® Collection

excellence and elegance...

All products listed conform to current British or European standards and the product information is correct at the time of going to press.

It is the policy of the company to improve products as part of our development programme.
Therefore, we reserve the right to alter designs and dimensions without prior notice.

Illustrations and diagrams are reproduced within the limitations of reproduction and printing process and are not binding.

Due to manufacturing processes we cannot guarantee an exact colour match and shadings of certain finishes.



CERT NO. FM11238

R Hamilton & Co Ltd
Quarry Industrial Estate • Mere • Wiltshire • BA12 6LA • UK
Tel: +44 (0)1747 860088 • Fax: +44 (0)1747 861032
Email: info@hamilton-litestat.com
www.hamilton-litestat.com