

electrium



Crabtree

Elypse
Wiring Accessories



electrium

LAKESIDE
POINT

AO
2009

Electrium Sales Ltd. is a Siemens company,
Crabtree is part of Electrium.

Crabtree Wiring Accessories

Crabtree is widely acknowledged as one the leading brands in British Standard markets around the world, Crabtree offers designers & specifiers a wide range of quality products that caters for a vast array of applications including Commerce, Education, Hospitals & Health, Hotels & Leisure facilities, in fact wherever quality products are required.

Crabtree operates a series of internationally recognized standards including ISO9001 for quality, OHSAS 18001 for Health & Safety and ISO14001 for Environmental Management. The UK manufacturing locations are also home to the product management, engineering, design, quality & logistics teams.

Crabtree also operates to recognised standards for product safety & sustainability, Crabtree wiring accessories are ROHS and REACH compliant often in excess of the BS market standards.

Crabtree products are all designed manufactured and tested in accordance with the recognised product standards, and backed by standard & extended guarantees.

Electrium operates Intertek CB3 recognised satellite test laboratories that carry out R&D and compliance testing on all Crabtree products, this highly accredited facility ensures that safety, quality & reliability remain consistent with relevant legislation, regulations & Siemens internal standards, policies & practices.

Crabtree is part of Electrium, a UK based company with Manufacturing, R&D, Test Laboratories & Logistics facilities in the North West of England, and its Commercial HQ located in the West Midlands. Electrium is a Siemens company.



Certificate Number 18828
ISO 9001, ISO 14001, ISO 45001



2013-RTL-L4-75
2013-RTL-L4-36



Testing Laboratory No. 1460
Testing Laboratory No. 2003

As a leading manufacturer of electrical installation equipment, Crabtree is committed to the continual improvement of all quality assurance procedures and performance.

ELYPSE

The Elypse range of polycarbonate wiring accessories by Crabtree continues a long history in the production of quality wiring accessories.

Elypse offers a comprehensive range of products to complement the popular Capital, Instinct and Platinum ranges.

Made from tough, durable polycarbonate, the range features low profile curved plates with concealed screws in a choice of finishes which provides quality and reliability whilst offering affordability and value.

Elypse includes switches, sockets, grid plates and modules, wide rocker switches, fuse connection units, control switches, communication outlets, USB chargers and dimmers under a harmonised and constantly evolving portfolio of products.

All products fully comply with, and have been tested to the relevant product standards and carry Crabtree's extensive warranty.



CONTENTS

Standard Switches	4
Wide Rocker Switches	5
Dimmer Switches	6
13A Socket Outlets	7
Other Socket Outlets	8
Connection Units	9
Control Switches	10
Service Items	11
Data & Communications	12
Modular Data & Communications	13
Grid System	14
Installation Boxes	16
Technical Section	17



ELYPSE STANDARD SWITCHES



EP070



EP172/SL



EP073/GL



EP074/BK



EP175/BK



EP176



White



Silver



Gold



Black

10AX SINGLE POLE SWITCHES

BS EN 60669-1

Description

Description	White	Silver	Gold	Black
1 Gang 1 Way Plate Switch	EP070	EP070/SL	EP070/GL	EP070/BK
1 Gang 2 Way Plate Switch	EP071	EP071/SL	EP071/GL	EP071/BK
1 Gang Intermediate Plate Switch	EP177	EP177/SL	EP177/GL	EP177/BK
2 Gang 1 Way Plate Switch	EP072	EP072/SL	EP072/GL	EP072/BK
2 Gang 2 Way Plate Switch	EP172	EP172/SL	EP172/GL	EP172/BK
3 Gang 1 Way Plate Switch	EP073	EP073/SL	EP073/GL	EP073/BK
3 Gang 2 Way Plate Switch	EP173	EP173/SL	EP173/GL	EP173/BK
4 Gang 1 Way Plate Switch	EP074	EP074/SL	EP074/GL	EP074/BK
4 Gang 2 Way Plate Switch	EP174	EP174/SL	EP174/GL	EP174/BK
4 Gang 2 Way Plate Switch (2 gang plate)	EP175	EP175/SL	EP175/GL	EP175/BK
6 Gang 2 Way Plate Switch	EP176	EP176/SL	EP176/GL	EP176/BK

10A SINGLE POLE RETRACTIVE SWITCHES

BS EN 60669-1

Description

Description	White	Silver	Gold	Black
1 Gang 1 Way Retractive Switch	EP096	EP096/SL	EP096/GL	EP096/BK
1 Gang 1 Way Retractive Switch with Bell Symbol	EP096/B	EP096/B/SL	EP096/B/GL	EP096/B/BK

20AX SINGLE POLE SWITCHES

BS EN 60669-1

Description

Description	White	Silver	Gold	Black
1 Gang 2 Way Plate Switch	EP115	EP115/SL	EP115/GL	EP115/BK
2 Gang 2 Way Plate Switch	EP125	EP125/SL	EP125/GL	EP125/BK
3 Gang 2 Way Plate Switch	EP135	EP135/SL	EP135/GL	EP135/BK

Installation Boxes

Flush Steel Boxes

SB655 1 Gang 25mm depth
SB665 2 Gang 25mm depth

Dry Lining Boxes

SB619 1 Gang 35mm depth
SB629 2 Gang 35mm depth

ELYPSE WIDE ROCKER SWITCHES



EP770/3



EP872/SL



EP972/GL



EP777/B/SL



EP774



EP776/GL



10AX SINGLE POLE WIDE ROCKER SWITCHES

BS EN 60669-1

Description

	White	Silver	Gold	Black
1 Gang 1 Way Plate Switch	EP771	EP771/SL	EP771/GL	EP771/BK
1 Gang 2 Way Plate Switch	EP770	EP770/SL	EP770/GL	EP770/BK
1 Gang 2 Way SP Plate Switch with Neon	EP770/3	EP770/3/SL	EP770/3/GL	EP770/3/BK
1 Gang Intermediate SP Plate Switch	EP775	EP775/SL	EP775/GL	EP775/BK
2 Gang 1 Way Plate Switch	EP871	EP871/SL	EP871/GL	EP871/BK
2 Gang 2 Way Plate Switch	EP872	EP872/SL	EP872/GL	EP872/BK
2 Gang 2 Way Plate Switch with Neon	EP872/3	EP872/3/SL	EP872/3/GL	EP872/3/BK
3 Gang 1 Way Plate Switch	EP971	EP971/SL	EP971/GL	EP971/BK
3 Gang 2 Way Plate Switch	EP972	EP972/SL	EP972/GL	EP972/BK
3 Gang 2 Way Plate Switch with Neon	EP972/3	EP972/3/SL	EP972/3/GL	EP972/3/BK
4 Gang 2 Way Plate Switch	EP774	EP774/SL	EP774/GL	EP774/BK
6 Gang 2 Way Plate Switch	EP776	EP776/SL	EP776/GL	EP776/BK

10A SINGLE POLE RETRACTIVE SWITCHES

BS EN 60669-1

Description

	White	Silver	Gold	Black
1 Gang 1 Way Retractive Switch with Bell Symbol	EP777/B	EP777/B/SL	EP777/B/GL	EP777/B/BK

20AX SWITCHES

BS EN 60669-1

Description

	White	Silver	Gold	Black
1 Gang 2 Way Single Pole Plate Switch	EP772	EP772/SL	EP772/GL	EP772/BK
1 Gang 2 Way Double Pole Plate Switch	EP772/D	EP772/D/SL	EP772/D/GL	EP772/D/BK
1 Gang 2 Way Double Pole Plate Switch with Neon	EP772/3D	EP772/3D/SL	EP772/3D/GL	EP772/3D/BK
2 Gang 2 Way Single Pole Plate Switch	EP773	EP773/SL	EP773/GL	EP773/BK

Installation Boxes

Flush Steel Boxes

- SB655 1 Gang 25mm depth
- SB665 2 Gang 25mm depth

Dry Lining Boxes

- SB619 1 Gang 35mm depth
- SB629 2 Gang 35mm depth

ELYPSE DIMMER SWITCHES



EP250



EP252



EP500/BK



EP400/SL

250W LED (300W INCANDESCENT) DIMMER SWITCHES

BS EN 60669-2-1, BS EN 55014-1

Description

- 1 Gang 2 Way Push LED Dimmer Plate Switch
- 2 Gang 2 Way Push LED Dimmer Plate Switch



	White	Silver	Gold	Black
1 Gang 2 Way Push LED Dimmer Plate Switch	EP250LED	EP250LED/SL	EP250LED/GL	EP250LED/BK
2 Gang 2 Way Push LED Dimmer Plate Switch	EP252LED	EP252LED/SL	EP252LED/GL	EP252LED/BK

250W DIMMER SWITCHES

BS EN 60669-2-1, BS EN 55014-1

Description

- 1 Gang 2 Way Push Dimmer Plate Switch
- 2 Gang 2 Way Push Dimmer Plate Switch

	White	Silver	Gold	Black
1 Gang 2 Way Push Dimmer Plate Switch	EP250	EP250/SL	EP250/GL	EP250/BK
2 Gang 2 Way Push Dimmer Plate Switch	EP252	EP252/SL	EP252/GL	EP252/BK

400W DIMMER SWITCHES

BS EN 60669-2-1, BS EN 55014-1

Description

- 1 Gang 2 Way Push Dimmer Plate Switch
- 2 Gang 2 Way Push Dimmer Plate Switch

	White	Silver	Gold	Black
1 Gang 2 Way Push Dimmer Plate Switch	EP400	EP400/SL	EP400/GL	EP400/BK
2 Gang 2 Way Push Dimmer Plate Switch	EP402	EP402/SL	EP402/GL	EP402/BK

500W DIMMER SWITCHES

BS EN 60669-2-1, BS EN 55014-1

Description

- 1 Gang 2 Way Push Dimmer Plate Switch

	White	Silver	Gold	Black
1 Gang 2 Way Push Dimmer Plate Switch	EP500	EP500/SL	EP500/GL	EP500/BK

1000W DIMMER SWITCHES

BS EN 60669-2-1, BS EN 55014-1

Description

- 1 Gang 2 Way Push Dimmer Plate Switch

	White	Silver	Gold	Black
1 Gang 2 Way Push Dimmer Plate Switch	EP1000	EP1000/SL	EP1000/GL	EP1000/BK

Installation Boxes

Flush Steel Boxes

- SB615** 1 Gang 35mm depth
- SB625** 2 Gang 35mm depth

Dry Lining Boxes

- SB619** 1 Gang 35mm depth
- SB629** 2 Gang 35mm depth

ELYPSE 13A SOCKET OUTLETS



EP304/USB/D



EP304/3/SL



EP101USB/GL



EP304/NS/BK



EP306/USB/D/GL



EP306/3



White



Silver



Gold



Black

13A SOCKET OUTLETS

BS 1363-2, IEC 61000-6-1, IEC 61000-6-3 (where applicable)

Description

1 Gang Unswitched Socket Outlet	EP255	EP255/SL	EP255/GL	EP255/BK
1 Gang SP Switched Socket Outlet	EP304	EP304/SL	EP304/GL	EP304/BK
1 Gang SP Switched Socket Outlet with Neon	EP304/3	EP304/3/SL	EP304/3/GL	EP304/3/BK
1 Gang DP Switched Socket Outlet	EP304/D	EP304/D/SL	EP304/D/GL	EP304/D/BK
1 Gang DP Switched Socket Outlet with Neon	EP304/3D	EP304/3D/SL	EP304/3D/GL	EP304/3D/BK
1 Gang DP Switched Socket with 2.1A (shared) USB Outlets	EP304/USB/D	EP304/USB/D/SL	EP304/USB/D/GL	EP304/USB/D/BK
1 Gang Non Standard Switched Socket Outlet	EP304/NS	EP304/NS/SL	EP304/NS/GL	EP304/NS/BK
2 Gang Unswitched Socket Outlet	EP257	EP257/SL	EP257/GL	EP257/BK
2 Gang SP Switched Socket Outlet	EP306	EP306/SL	EP306/GL	EP306/BK
2 Gang SP Switched Socket Outlet with Neon	EP306/3	EP306/3/SL	EP306/3/GL	EP306/3/BK
2 Gang DP Switched Socket Outlet	EP306/D	EP306/D/SL	EP306/D/GL	EP306/D/BK
2 Gang DP Switched Socket Outlet with Neon	EP306/3D	EP306/3D/SL	EP306/3D/GL	EP306/3D/BK
2 Gang DP Switched Socket with 2.1A (shared) USB Outlets	EP306/USB/D	EP306/USB/D/SL	EP306/USB/D/GL	EP306/USB/D/BK

13A INTERNATIONAL SOCKETS

BS 5733

Description

	White	Silver	Gold	Black
1 Gang Unswitched Multi Function Socket	EP100	EP100/SL	EP100/GL	EP100/BK
1 Gang SP Switched Multi Function Socket	EP101	EP101/SL	EP101/GL	EP101/BK
1 Gang SP Switched Multi Socket with 2.1A (shared) USB Outlets	EP101USB	EP101USB/SL	EP101USB/GL	EP101USB/BK
2 Gang SP Switched Multi Function Socket	EP102	EP102/SL	EP102/GL	EP102/BK
2 Gang SP Switched Multi Socket with 4.2A (2.1A each) USB Outlets	EP102USB	EP102USB/SL	EP102USB/GL	EP102USB/BK

Installation Boxes

Flush Steel Boxes

SB655 1 Gang 25mm depth
SB615 1 Gang 35mm depth

Flush Steel Boxes

SB665 2 Gang 25mm depth
SB625 2 Gang 35mm depth

Dry Lining Boxes

SB619 1 Gang 35mm depth
SB629 2 Gang 35mm depth

ELYPSE OTHER SOCKET OUTLETS



EP044



EP330



EP382/GL



EP061/SL



EP062



EP521/BK

OTHER SOCKET OUTLETS

BS 5733

Description

16A 1 Gang Unswitched Schuko Socket Outlet

15A 2 Gang Round Pin Switched Socket Outlet

15A 1 Gang UL Switched Socket Outlet

15A 2 Gang Horizontal UL Switched Socket Outlet

16A 1 Gang 2 Pin Euro-American Socket Outlet

2A Round 3 Pin Unswitched Socket Outlet

5A Round 3 Pin Switched Socket Outlet

15A 1 Gang Round 3 Pin Switched Socket Outlet



White



Silver



Gold



Black

	White	Silver	Gold	Black
16A 1 Gang Unswitched Schuko Socket Outlet	EP300	EP300/SL	EP300/GL	EP300/BK
15A 2 Gang Round Pin Switched Socket Outlet	EP383	–	–	–
15A 1 Gang UL Switched Socket Outlet	EP061	EP061/SL	EP061/GL	EP061/BK
15A 2 Gang Horizontal UL Switched Socket Outlet	EP062	EP062/SL	EP062/GL	EP062/BK
16A 1 Gang 2 Pin Euro-American Socket Outlet	EP044	EP044/SL	EP044/GL	EP044/BK
2A Round 3 Pin Unswitched Socket Outlet	EP046	EP046/SL	EP046/GL	EP046/BK
5A Round 3 Pin Switched Socket Outlet	EP330	EP330/SL	EP330/GL	EP330/BK
15A 1 Gang Round 3 Pin Switched Socket Outlet	EP382	EP382/SL	EP382/GL	EP382/BK

SHAVER SOCKETS

BS EN 61558-2-5

Description

20VA Dual Voltage Shaver Supply Unit 230/115V

	White	Silver	Gold	Black
20VA Dual Voltage Shaver Supply Unit 230/115V	EP401	EP401/SL	EP401/GL	EP401/BK

COOKER CONTROL UNITS

BS 4177, BS 1363-2 (where applicable)

Description

45A DP Switch with SP Switched Socket and Neons

45A DP Switch with DP Switched Socket and Neons

	White	Silver	Gold	Black
45A DP Switch with SP Switched Socket and Neons	EP521	EP521/SL	EP521/GL	EP521/BK
45A DP Switch with DP Switched Socket and Neons	EP521/D	EP521/D/SL	EP521/D/GL	EP521/D/BK

Installation Boxes

Flush Steel Boxes

SB655 1 Gang 25mm depth
SB615 1 Gang 35mm depth

Flush Steel Boxes

SB665 2 Gang 25mm depth
SB625 2 Gang 35mm depth
SB628 2 Gang 47mm depth

Dry Lining Boxes

SB619 1 Gang 35mm depth
SB629 2 Gang 35mm depth
SB631 2 Gang 47mm depth

ELYPSE CONNECTION UNITS



EP828



EP828/3/SL



EP827/GL



EP827/3/BK



EP827/C/GL



EP827/3C/BK



EP075/SL



EP506



White



Silver



Gold



Black

13A FUSED CONNECTION UNITS

BS 51363-4

Description

Unswitched FCU	EP828	EP828/SL	EP828/GL	EP828/BK
Unswitched FCU with Neon	EP828/3	EP828/3/SL	EP828/3/GL	EP828/3/BK
DP Switched FCU	EP827	EP827/SL	EP827/GL	EP827/BK
DP Switched FCU with Neon	EP827/3	EP827/3/SL	EP827/3/GL	EP827/3/BK
DP Switched FCU with Flex Outlet	EP827/C	EP827/C/SL	EP827/C/GL	EP827/C/BK
DP Switched FCU with Flex Outlet with Neon	EP827/3C	EP827/3C/SL	EP827/3C/GL	EP827/3C/BK

OTHER CONNECTION UNITS

BS 5733

Description

	White	Silver	Gold	Black
25A 3 Terminal Connection Unit	EP075	EP075/SL	EP075/GL	EP075/BK
45A Connection Unit	EP506	EP506/SL	EP506/GL	EP506/BK

Installation Boxes

Flush Steel Boxes

- SB655** 1 Gang 25mm depth
- SB615** 1 Gang 35mm depth

Flush Steel Boxes

- SB628** 1 Gang 47mm depth

Dry Lining Boxes

- SB619** 1 Gang 35mm depth
- SB632** 1 Gang 47mm depth

ELYPSE CONTROL SWITCHES



EP015



EP015/3/SL



EP015/31/GL



EP015/3C/BK



EP013/3/GL



EP013/3AC/BK



EP016/3



EP017/SL



White



Silver



Gold



Black

20AX DOUBLE POLE CONTROL SWITCHES

BS EN 60669-1

Description

1 Gang Switch

1 Gang Switch with Neon

1 Gang Switch with Neon marked Water Heater

1 Gang Switch with Cable Outlet & Neon

EP015

EP015/SL

EP015/GL

EP015/BK

EP015/3

EP015/3/SL

EP015/3/GL

EP015/3/BK

EP015/31

EP015/31/SL

EP015/31/GL

EP015/31/BK

EP015/3C

EP015/3C/SL

EP015/3C/GL

EP015/3C/BK

32A DOUBLE POLE CONTROL SWITCHES

BS EN 60669-1

Description

1 Gang Switch with Neon

1 Gang Switch with Neon marked Air Conditioner

White

Silver

Gold

Black

EP013/3

EP013/3/SL

EP013/3/GL

EP013/3/BK

EP013/3AC

EP013/3AC/SL

EP013/3AC/GL

EP013/3AC/BK

45A DOUBLE POLE CONTROL SWITCHES

BS EN 60669-1

Description

1 Gang Switch with Neon

2 Gang Vertical Switch with Neon

White

Silver

Gold

Black

EP016/3

EP016/3/SL

EP016/3/GL

EP016/3/BK

EP216/3

EP216/3/SL

EP216/3/GL

EP216/3/BK

FAN CONTROL SWITCHES

BS EN 60669-1, BS EN 60947-3

Description

400VA 4 Step Fan Control Switch

White

Silver

Gold

Black

EP017

EP017/SL

EP017/GL

EP017/BK

Installation Boxes

Flush Steel Boxes

- SB655 1 Gang 25mm depth
- SB615 1 Gang 35mm depth

Flush Steel Boxes

- SB625 2 Gang 35mm depth

Dry Lining Boxes

- SB619 1 Gang 35mm depth
- SB629 2 Gang 35mm depth



EPDND1



EPDND2/SL



EP018/GL



EP001/BK



EP002/SL



EP048

HOTEL SWITCHES

BS EN 60669-1, BS EN 60669-2 (where applicable)

Description

10A "Make Up Room" & "Do Not Disturb" Indicator

10A "Service" & "Bell Push" Indicator

3A Key Card Switch



White



Silver



Gold



Black

EPDND1

EPDND1/SL

EPDND1/GL

EPDND1/BK

EPDND2

EPDND2/SL

EPDND2/GL

EPDND2/BK

EP018

EP018/SL

EP018/GL

EP018/BK

BLANKING PLATES

BS 5733

Description

1 Gang Blanking Plate

2 Gang Blanking Plate

White

Silver

Gold

Black

EP001

EP001/SL

EP001/GL

EP001/BK

EP002

EP002/SL

EP002/GL

EP002/BK

MOULDED PATTRESSES

BS 5733

Description

1 Gang Moulded Pattress 25mm

2 Gang Moulded Pattress 25mm

White

Silver

Gold

Black

EP047

–

–

–

EP048

–

–

–

Installation Boxes

Flush Steel Boxes

SB655 1 Gang 25mm depth

SB615 1 Gang 35mm depth

Flush Steel Boxes

SB665 2 Gang 25mm depth

SB625 2 Gang 35mm depth

Dry Lining Boxes

SB619 1 Gang 35mm depth

SB629 2 Gang 35mm depth



EP283



EP284/S�



EP286/GL



EP172/T/BK



EP267/GL



EP2267/BK



EP269



EP2269/GL



White



Silver



Gold



Black

DATA OUTLETS

BS 6312, BS EN 41003 (where applicable)

Description

Description	White	Silver	Gold	Black
BT Telephone Master Outlet	EP283	EP283/S�	EP283/GL	EP283/BK
BT Telephone Secondary Outlet	EP284	EP284/S�	EP284/GL	EP284/BK
RJ11 Telephone Outlet	EP286	EP286/S�	EP286/GL	EP286/BK
RJ45 Cat 6 Data Outlet	EP172/T	EP172/T/S�	EP172/T/GL	EP172/T/BK

TV OUTLETS

BS EN 60728-11

Description

Description	White	Silver	Gold	Black
1 Gang Coaxial Outlet	EP267	EP267/S�	EP267/GL	EP267/BK
2 Gang Coaxial Outlet (TV - FM)	EP2267	EP2267/S�	EP2267/GL	EP2267/BK
1 Gang Coaxial "F" Type Outlet	EP269	EP269/S�	EP269/GL	EP269/BK
2 Gang Coaxial "F" Type Outlet	EP2269	EP2269/S�	EP2269/GL	EP2269/BK

Installation Boxes

Flush Steel Boxes
SB655 1 Gang 25mm depth

Dry Lining Boxes
SB619 1 Gang 35mm depth



EP091



EP092/GL



EP094/S�



7080EP



7086EP



7071EP



7172EP



7087EP



7065EP



7069EP



7072/WHEP



7073EP

DATA & COMMUNICATION PLATES

BS 5733 (where applicable)

Description

- 1 Gang 1 Module Euro Front Plate
- 1 Gang 2 Module Euro Front Plate
- 2 Gang 4 Module Euro Front Plate



White



Silver



Gold



Black

	White	Silver	Gold	Black
1 Gang 1 Module Euro Front Plate	EP091	EP091/S�	EP091/GL	EP091/BK
1 Gang 2 Module Euro Front Plate	EP092	EP092/S�	EP092/GL	EP092/BK
2 Gang 4 Module Euro Front Plate	EP094	EP094/S�	EP094/GL	EP094/BK

DATA & COMMUNICATION PLATES

Description

- Single Euro Modular TV Return Screened Insert
- Single Euro Modular BT Master Insert
- Single Euro Modular RJ11/12 Insert
- Single Euro Modular Female Phono Insert
- Single Euro Modular TV Male Insert
- Single Euro Modular TV PAL Female Insert
- Single Euro Modular "F" TYPE Satellite Insert
- Single Euro Modular BT Secondary Insert
- Single Euro Modular 5V 2A USB Insert
- Single Euro Modular RJ45 Category 5e Insert
- Single Euro Modular RJ45 Category 6 Insert
- Double Euro Modular 5V 2 x 1A USB Insert
- Double Euro Modular Quadplexer Insert

	White	Silver	Gold	Black
Single Euro Modular TV Return Screened Insert	7060EP	–	–	7060/BK
Single Euro Modular BT Master Insert	7080EP	–	–	7080/BK
Single Euro Modular RJ11/12 Insert	7086EP	–	–	7086/BK
Single Euro Modular Female Phono Insert	7087EP	–	–	7087/BK
Single Euro Modular TV Male Insert	7065EP	–	–	7065/BK
Single Euro Modular TV PAL Female Insert	7067EP	–	–	7067/BK
Single Euro Modular "F" TYPE Satellite Insert	7069EP	–	–	7069/BK
Single Euro Modular BT Secondary Insert	7071EP	–	–	7071/BK
Single Euro Modular 5V 2A USB Insert	7072/WHEP	–	–	7072/BK
Single Euro Modular RJ45 Category 5e Insert	7172EP	–	–	7172/BK
Single Euro Modular RJ45 Category 6 Insert	7177EP	–	–	7177BK
Double Euro Modular 5V 2 x 1A USB Insert	7073EP	–	–	7073/BK
Double Euro Modular Quadplexer Insert	7064EP	–	–	7064/BK

DATA & COMMUNICATION BLANK MODULES

Description

- Half Blank Module
- Single Blank Module

	White	Silver	Gold	Black
Half Blank Module	EP081/2	EP081/2/S�	EP081/2/GL	EP081/2/BK
Single Blank Module	EP081	EP081/S�	EP081/GL	EP081/BK

Installation Boxes

Flush Steel Boxes

- SB655** 1 Gang 25mm depth
- SB615** 1 Gang 35mm depth

Flush Steel Boxes

- SB625** 2 Gang 35mm depth

Dry Lining Boxes

- SB619** 1 Gang 35mm depth
- SB629** 2 Gang 35mm depth

ELYPSE GRID SYSTEM



EP571



EP572/SL



EP573/GL



EP574/BK



EP575/GL



EP578/SL

GRID FRONT PLATES

BS 5733 (where applicable)

Description

	White	Silver	Gold	Black
1 Gang Grid Front Plate	EP571	EP571/SL	EP571/GL	EP571/BK
2 Gang Grid Front Plate	EP572	EP572/SL	EP572/GL	EP572/BK
3 Gang Grid Front Plate	EP573	EP573/SL	EP573/GL	EP573/BK
4 Gang Grid Front Plate (1 gang plate size)	EP574	EP574/SL	EP574/GL	EP574/BK
4 Gang Grid Front Plate (2 gang plate size)	EP575	EP575/SL	EP575/GL	EP575/BK
6 Gang Grid Front Plate (2 gang plate size)	EP576	EP576/SL	EP576/GL	EP576/BK
8 Gang Grid Front Plate (2 gang plate size)	EP578	EP578/SL	EP578/GL	EP578/BK
12 Gang Grid Front Plate	EP5712	EP5712/SL	EP5712/GL	EP5712/BK



White



Silver



Gold



Black

Installation Boxes

Flush Steel Boxes

SB655 1 Gang 25mm depth
SB615 1 Gang 35mm depth

Flush Steel Boxes

SB665 2 Gang 25mm depth
SB625 2 Gang 35mm depth

Flush Steel Boxes

9206/BG 12 Gang 40mm depth (with knockouts)
9206/PBG 12 Gang 40mm depth (without knockouts)

Dry Lining Boxes

SB619 1 Gang 35mm depth
SB629 2 Gang 35mm depth



EP430



EP530



EP490



EP490/SL



EP490/B



EP550/GL



EP460



EP460/3



EP460/31/BK



EP492



EP467



EP491

GRID MODULES

BS EN 60669-1

Description	White	Silver	Gold	Black
10AX 1 Way SP Grid Switch	EP430	EP430/SL	EP430/GL	EP430/BK
10AX 2 Way SP Grid Switch	EP530	EP530/SL	EP530/GL	EP530/BK
10A 1 Way Retractive Grid Switch	EP490	EP490/SL	EP490/GL	EP490/BK
10A 1 Way Retractive Grid Switch with Bell Symbol	EP490/B	EP490/B/SL	EP490/B/GL	EP490/B/BK
20AX 2 Way SP Grid Switch	EP550	EP550/SL	EP550/GL	EP550/BK
20AX 1 Way DP Grid Switch	EP460	EP460/SL	EP460/GL	EP460/BK
20AX 1 Way DP Grid Switch with Neon	EP460/3	EP460/3/SL	EP460/3/GL	EP460/3/BK
20AX 1 Way DP Grid Switch with Neon marked Water Heater	EP460/31	EP460/31/SL	EP460/31/GL	EP460/31/BK
Blank	EP492	EP492/SL	EP492/GL	EP492/BK
Cable Outlet	EP467	EP467/SL	EP467/GL	EP467/BK
Orange Neon Light Indicator	EP491	EP491/SL	EP491/GL	EP491/BK

Installation Boxes

Flush Steel Boxes

SB655 1 Gang 25mm depth
SB615 1 Gang 35mm depth

Flush Steel Boxes

SB665 2 Gang 25mm depth
SB625 2 Gang 35mm depth

Flush Steel Boxes

9206/BG 12 Gang 40mm depth (with knockouts)
9206/PBG 12 Gang 40mm depth (without knockouts)

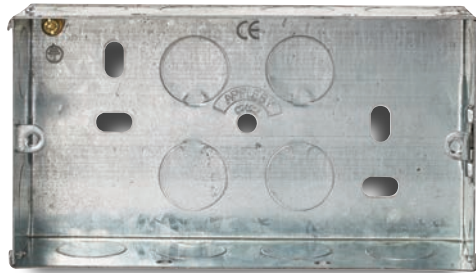
Dry Lining Boxes

SB619 1 Gang 35mm depth
SB629 2 Gang 35mm depth

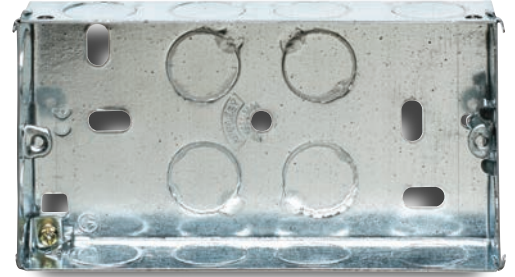
APPLEBY INSTALLATION BOXES



SB615



SB625



SB665



SB619



SB629



SB632



Flush Steel



Dry Liner

APPLEBY BOXES

BS 4662:2006+A1:2009

Description

	Flush Steel	Dry Liner
16mm 1 Gang	SB623	-
16mm 2 Gang	SB633	-
25mm 1 Gang	SB655	-
25mm 2 Gang	SB665	-
35mm 1 gang	SB615	SB619
35mm 2 gang	SB625	SB629
47mm 1 Gang	SB618	SB632
47mm 2 Gang	SB628	SB631

FEATURES

Flush Steel Boxes

- Robust & reliable
- Multiple knockouts
- Galvanised finish

Dry Liner Boxes

- Made from flame retardant thermoplastic
- Tough nylon lugs
- Fits a range of boards 6.35mm - 15mm

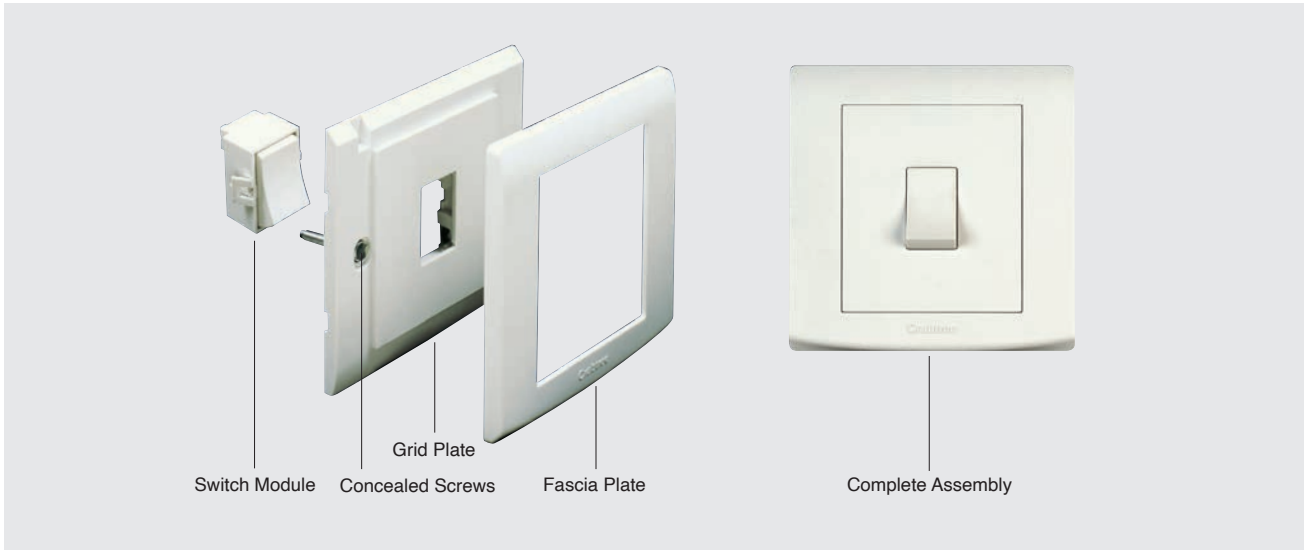
APPLEBY INSTALLATION BOXES TECHNICAL DATA

Appleby Boxes	Product Standard	Accreditations	Size	Height (mm)	Width (mm)	Depth (mm)	No# of Knockouts	Knockout Size	Knockout Locations
SB623	BS 4662	CE, UKCA	1 Gang	70	70	16	4	20mm oval	2 x bottom side 2 x back side
SB633	BS 4662	CE, UKCA	2 Gang	70	129	16	13	6 x 13mm 7 x 20mm oval	1 x left side 1 x right side 5 x bottom side 2 x top side 4 x back side
SB655	BS 4662	CE, UKCA	1 Gang	68.3	68.3	25	12	20mm	2 x left side 2 x right side 2 x bottom side 2 x top side 4 x back side
SB665	BS 4662	CE, UKCA	2 Gang	68.3	129	25	16	20mm	2 x left side 2 x right side 4 x bottom side 4 x top side 4 x back side
SB615	BS 4662	CE, UKCA	1 Gang	68.3	68.3	35	12	20mm	2 x left side 2 x right side 2 x bottom side 2 x top side 4 x back side
SB625	BS 4662	CE, UKCA	2 Gang	68.3	129	35	16	20mm	2 x left side 2 x right side 4 x bottom side 4 x top side 4 x back side
SB618	BS 4662	CE, UKCA	1 Gang	68.3	68.3	47	12	10 x 20mm 2 x 25mm	2 x left side 2 x right side 2 x bottom side 2 x top side 4 x back side
SB628	BS 4662	CE, UKCA	2 Gang	68.3	129	47	16	12 x 20mm 4 x 25mm	2 x left side 2 x right side 4 x bottom side 4 x top side 4 x back side
SB619	BS 4662	CE, UKCA	1 Gang	83	83	35	3	1 x 25mm round 2 x 25mm rectangular	1 x bottom side 1 x top side 1 x back side
SB629	BS 4662	CE, UKCA	2 Gang	83	143	35	3	1 x 25mm round 2 x 25mm rectangular	1 x bottom side 1 x top side 1 x back side
SB632	BS 4662	CE, UKCA	1 Gang	83	83	47	3	1 x 25mm round 2 x 25mm rectangular	1 x bottom side 1 x top side 1 x back side
SB631	BS 4662	CE, UKCA	2 Gang	83	143	47	3	1 x 25mm round 2 x 25mm rectangular	1 x bottom side 1 x top side 1 x back side

RANGE PROFILE

MATERIAL Polycarbonate (Thermoplastic), 7mm plate depth

DIMENSIONS	
1 gang plates:	86mm x 86mm
2 gang plates:	146mm x 86mm
2 gang vertical plates:	86mm x 146mm
12 gang grid plates:	146mm x 146mm
Grid Modules:	18.5mm x 27.5mm
Euro Modules:	12.5mm x 50mm (1/2 mod), 25mm x 50mm (1 mod), 50mm x 50mm (2 mod)



FEATURES

- Curved slimline plate profile made from tough & durable plastic with both consistency and style
- Fixing screws are concealed by clip-on front plates for a screwless effect and a clean aesthetic
- Wide range of solution types for full compatibility in even the most uncommon wiring systems
- Made from tough & durable polycarbonate formed into a modern sleek design
- Multifunctional systems i.e. grid & euro modular assemblies to complete any installation requirements
- Product marking service available on request



The interior of the product is screwed to the installation surface as with any standard accessory.



The clip on plate surround is supplied with the product.



This is attached to the interior to complete the assembly.

TECHNICAL INSTALLATION NOTES

The product interiors are fitted onto the installation surface with fixing screws. The clip-on plate surrounds are then attached to the interiors to complete the assembly. When fixing Elypse products to a wall, a maximum torque of 0.2Nm should be applied to fixing screws. On 2 module grid plate, no more than 1 x 20AX DP grid switch module can be used.

A POINT OF TESTING - ACCESSORIES WITH ELECTRONIC COMPONENTS

When installations incorporating electronic devices of the semi conductor type are being tested, care must always be taken to ensure they are not subjected to the output voltage of the insulation tester. However, dimmer switches complying with BS 5518 will not be damaged by the application of a normal 500V insulation resistance test. In all other cases where electronic items are fitted, they should be disconnected whilst the insulation of the installation is being tested. A notice, drawing to the attention of the fact that electronic devices are incorporated in the installation, should always be affixed at the intake position. This also applies to any neon indicators fitted.

Lighting Control	Product Standard	Accreditations	Suggested Cable/ Terminal Capacity	Lighting Application	Minimum Installation Depth
10AX & 20AX Switches	BS EN 60669-1	CE, UKCA, KUCAS	4 x 1mm ² , 3 x 1.5mm ² , 1 x 2.5mm ²	LED, GU10 (or similar) hispothalogen, tungsten filament lamps	25mm
Dimmer Switches	BS EN 60669-2-1	CE, UKCA, KUCAS	4 x 1mm ² , 3 x 1.5mm ² , 1 x 2.5mm ²	LED dimmers - LED or 300W for incandescent loads Other dimmers - GU10 (or similar) hispot halogen, tungsten filament lamps	35mm
Power Control	Product Standard	Accreditations	Suggested Cable/ Terminal Capacity	Accessory Options	Minimum Installation Depth
Control Switches	BS EN 60669-1	CE, UKCA, KUCAS	20A & 32A - 3 x 2.5mm ² , 2 x 4mm ² , 1 x 2.5mm ² 45A - 2 x 6mm ² , 1 x 10mm ² , 1 x 16mm ²	Rating options - 20A, 32A & 45A Plate options - 1 gang (45A switch has 2 gang vertical) with or without neon Product marking service - available across all products	35mm
Cooker Control Uinits	BS EN 60669-1 BS 1363-2	CE, UKCA, KUCAS, G mark	2 x 6mm ² , 1 x 10mm ² , 1 x 16mm ²	Single & double pole	35mm
Power Supply	Product Standard	Accreditations	Suggested Cable/ Terminal Capacity	Plug Type Compatibility & General Use	Minimum Installation Depth
2A Sockets	BS 546	CE, UKCA	2 x 1.5mm ² (minimum)	Plug for lighting circuits	25mm
5A Sockets	BS 546	CE, UKCA	2 x 1.5mm ² (minimum)	D Type - India	25mm
13A Sockets	BS 1363-2	CE, UKCA, KUCAS, G mark	3 x 1.5mm ² , 3 x 2.5mm ² , 2 x 4mm ²	G Type - UK, Ireland, Malta, Malaysia & Singapore	25mm
13A Sockets with USB	BS 1363-2	CE, UKCA, KUCAS, G mark	3 x 1.5mm ² , 3 x 2.5mm ² , 2 x 4mm ²	G Type - UK, Ireland, Malta, Malaysia & Singapore USB Type A	35mm
15A Sockets	BS 546	CE, UKCA	2 x 1.5mm ² (minimum)	M Type - South Africa	25mm
15A UL & 16A Euro American Sockets	BS 5733	CE, UKCA	2 x 1.5mm ² (minimum)	B Type - USA, Canada & Mexico	25mm
Multi Function Sockets	BS 5733	CE, UKCA	3 x 1.5mm ² , 3 x 2.5mm ² , 2 x 4mm ²	A Type - USA & Canada C Type - Brazil, Italy, France, Germany & Asia D Type - India F Type - Europe & Asia G Type - UK, Ireland, Malta, Malaysia & Singapore I Type - China, Australia, New Zealand & Argentina	35mm
Multi Function Sockets with USB	BS 5733	CE, UKCA	3 x 1.5mm ² , 3 x 2.5mm ² , 2 x 4mm ²	A Type - USA & Canada C Type - Brazil, Italy, France, Germany & Asia D Type - India F Type - Europe & Asia G Type - UK, Ireland, Malta, Malaysia & Singapore I Type - China, Australia, New Zealand & Argentina	35mm
Schuko Sockets	BS 5733	CE, UKCA	3 x 1.5mm ² , 3 x 2.5mm ² , 2 x 4mm ²	F Type - Germany, Austria, Netherlands, Luxembourg & Russia	35mm
Shaver Sockets	BS EN 61558-2-5	CE, UKCA	4 x 1mm ² , 3 x 1.5mm ²	Shaver plug type - dual voltage	55mm
Power Connection	Product Standard	Accreditations	Suggested Cable/ Terminal Capacity	Accessory Options	Minimum Installation Depth
Fused Connection Units	BS 1363-4	CE, UKCA	3 x 1.5mm ² , 3 x 2.5mm ² , 2 x 4mm ²	Switched or unswitched Neon light indicator Front cable connection Product marking service - available across all products	25mm
Other Connection Units	BS 5733 UL 498 (where applicable)	CE, UKCA	25A - 1.5mm ² to 4mm ² 45A - 10mm ² to 16mm ²	25A & 45A rating	35mm
Grid System	Product Standard	Accreditations	Suggested Cable/ Terminal Capacity	Accessory Options	Minimum Installation Depth
Grid Plates	BS 5733	CE, UKCA	-	1 to 12 grid module spaces available to a single installation point Standard single gang (86mm x 86mm) space can hold 1 to 4 modules Standard double gang space can hold 4 to 8 modules	-
Grid Switch Modules	BS 5733 BS EN 60669-1 - applicable to switches only	CE, UKCA, KUCAS (where applicable)	3 x 1.5mm ² , 3 x 2.5mm ² , 2 x 4mm ²	Lighting and power control devices available in bespoke systems Product marking service - available across all products	35mm

electrium

**ELECTRIUM SALES LIMITED
A SIEMENS COMPANY**

Commercial Centre, Lakeside Plaza,
Walkmill Lane, Bridgtown,
Cannock WS11 0XE.
eMail: info@electrium.co.uk

www.electrium.co.uk

DISTRIBUTOR CALL CENTRE

Telephone: 01543 455010
eMail: callcentre@electrium.co.uk

TECHNICAL

Telephone: 01543 438310
eMail: crabtree.technical@electrium.co.uk

EXPORT SALES

Telephone: +44 1543 455049
eMail: export@electrium.co.uk

DUBAI OFFICE

Telephone: +971 4 3660684
eMail: export@electrium.co.uk



Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Latest details can be obtained from Crabtree.