Hamilton

making connections beautifully

UNITED ACCESSION OF STATUS Linea-Scala CFX Polished Brass Frame/Antique Brass Front Shaver Dual Voltage Unswitched Socket (Vertically Mounted) Black Item Image Wining Dimensions Universe Universe Universe Universe Primary Barge Universe Universe Universe Primary Plange Universe Universe Universe Primary Plange Universe Social CFX Universe Universe Primary Plange Universe Social CFX Universe			,	
Lines-Scala CFX Polished Brass Frame/Antique Brass Front Shaver Dual Voltage Unswitched Socket (Vertically Mounted) Black Item Image Wiring Dimensions Image Image Image Image Image Image	Wiring Accessories • Circuit Protection • Smart Lighting Control & Multi-room Audio			
Lines-Scala CFX Polished Brass Frame/Antique Brass Front Shaver Dual Voltage Unswitched Socket (Vertically Mounted) Black Item Image Wiring Dimensions Image Image Image Image Image Image		LSXSHSPB-ABB		
Item Image Wiring Dimensions Image				
Construction Construction Primary Range Lines-Scala CFX Insert Type Shever Dual Voltage Unswitched Socket (Vetically Mouted.) Plate Finish Lines-Scala CFX Insert Type Shever Dual Voltage Unswitched Socket (Vetically Mouted.) Plate Finish Lines-Scala CFX Insert Type Shever Dual Voltage Unswitched Socket (Vetically Mouted.) Plate Finish Lines-Scala CFX Insert Colour Black EAN13 Barcode S017504827032 Demessions (Nomina) Double: Height = 150.5mm Width = 91.5mm Depth = 4.0mm Fang Hole Centres Box Fising = 120.8cm Cinf Fang = CFX Clips Minimur Wall Box Depth 4/mm Switched Poles None Corrent Raing 2004201 /mut 115/230V 20VA output Mains Frequency Solt Mains Frequency Solt Mains Frequency Solt Voltage 200250V Input : 115/230V 20VA output Mains Frequency Solt Wains Frequency Solt Voltage 220250V Input : 115/230V 20VA output Terminal Capacity 1	Linea-Scala CI X Polisiled Diass Frame/A		witched Socket (vertically woulded) black	
ImageImageImageImagePrimary RangeLines-Scala CFXPrimary RangeLines-Scala CFXInsert TypeShaver David Voltage Unswitched Socket (Verifically Mounted)Pate FrinkhLines-Scala CFX Verifical Polished Brinss Frame/Antique BrassReset ColourBlackEAN1 StarcodeS017504621032Dimensions (Normal)Double: Height = 105.0mm Vidth = 91.5mm Deph = 4.0mmSwitched PolesNoreCurrent Rang200250V ACWinthed Poles200250V Input: 115230V 20VA outputMainrum Ladd200250V Input: 115230V 20VA outputMainrum Capacity 15 x tmm2Terminal Capacity 15 x tmm2Terminal Capacity 15 x tmm2Terminal Capacity 32 x 4mm2 Multi strandTerminal Capacity 15 x tmm2Terminal Capacity 32 x 4mm2 Multi strandTerminal Capacity 32 x 4mm2 Multi strandTerminal Capacity 32 x 4mm2 Multi strandEarth Terminal Capacity 42 x 4mm2 Multi strandEarth Terminal Capacity 38 x 5 fram2Earth Terminal Capa	Item Image	Wiring	Dimensions	
Insert Type Shaver Dual Voltage Unswitched Socket (Vertically Mounted) Plate Finish Linea-Scala CFX Vertical Polished Brass Frame/Antique Brass Insert Colour Black EAN13 Barcode 5017504621032 Dimensions (Nominal) Double: Height = 150.5mm Path = 91.5mm Fixing Piole Centres Box Fixing = 120.6mm Grid Fixing = CFX Clips Minimum Wall Box Depth Armm Switched Poles Current Rating 200/A Voltage Voltage 220/250V AC Maximum Load Mains Frequency 50Hz IP2XD Contract Gap Minimum None Contract Gap Minimum Terminal Capacity 1 5 x 1mm2 Switchard Action Terminal Capacity 2 4 x 1.5mm2 Terminal Capacity 3 Terminal Capacity 4 2 X 4mm2 Multistrand Earth Terminal Capacity 4 Terminal Capacity 1 9 x 1mm2 Earth Terminal Capacity 4 Terminal Capacity 3 4 x 2.5mm2 Earth Terminal Capacity 4 Terminal Capacity 4 2 X 4mm2 Multistrand Earth Terminal Capacity 4 Earth Terminal Capacity 5 1 x 6mm2			SHS Shaver Dual Voltage Unswitched Socket (Vertical Mounted)	
Plate Finish Linear-Scala CFX Vertical Polished Brass Frame/Antique Brass Insert Colour Black EAN13 Barcode 5017504621032 Dimensions (Nominal) Double: Height = 150.5mm Width = 91.5mm Depth = 4.0mm Fixing Pole Centres Box Fixing = 120.6mm Grid Fixing = CFX Clips Minimum Wall Box Depth 47mm Switched Poles None Current Rating 20VA Voltage 220/250V AC Maximum Load 200/250V input; 115/230V 20VA output Mains Frequency 50Hz P Rating IP2XD Contact Gap Minimum None Terminal Capacity 1 5 x 1mm2 Terminal Capacity 3 3 x 2.5mm2 Terminal Capacity 1 9 x 1mm2 Earth Terminal Capacity 1 9 x 1mm2 Earth Terminal Capacity 3 4 x 2.5mm2 Earth Terminal Capacity 4 2 x 4mm2 Multi-strand Earth Terminal Capacity 5 1 x 6mm2 Product Class 1 Must be earthed Amme 2002 5 trange Source 5 trange Barth Terminal Capacity 5	Primary Range	Linea-Scala CFX		
Insert ColourBlackEAN13 Barcode5017504621032Dimensions (Nominal)Double: Height = 150.5mm Width = 91.5mm Depth = 4.0mmFixing Hole CentresBox Fixing = 120.6mm Grid Fixing = CFX ClipsMinimum Wall Box Depth47mmSwitched PolesNoneCurrent Rating20VAVoltage200250V ACMaximum Load200250V input; 115/230V 20VA outputMaimum Load200250V input; 115/230V 20VA outputMaimum Load200250V input; 115/230V 20VA outputMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature5* to 440°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-25 - 5 B S 4573 <td>Insert Type</td> <td colspan="2">Shaver Dual Voltage Unswitched Socket (Vertically Mounted)</td>	Insert Type	Shaver Dual Voltage Unswitched Socket (Vertically Mounted)		
EAN13 Barcode5017504621032Dimensions (Nominal)Double: Height = 150.5mm Width = 91.5mm Depth = 4.0mmFixing Hole CentresBox Fixing = 120.6mm Grid Fixing = CFX ClipsMinimum Wall Box Depth47mmSwitched PolesNoneCurrent Rating20VAVoltage220/250V ACMaximum Load200/250V input; 115/230V 20VA outputMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 15 x 1mm2Terminal Capacity 19 x 1mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 51 x 6mm2Forduct Class 1Must be earthedAmbient Operating Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to 40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-25- SB 54573	Plate Finish			
Dimensions (Nominal) Double: Height = 150.5mm Width = 91.5mm Depth = 4.0mm Fixing Hole Centres Box Fixing = 120.6mm Grid Fixing = CFX Clips Minimum Wall Box Depth 47mm Switched Poles None Current Rating 2004 Voltage 2202500 AC Maximum Load 2002500 VIDUI; 115/230V 20VA output Mains Frequency 50Hz IP Rating IP2XD Contact Gap Minimum None Terminal Capacity 1 5 x 1mm2 Terminal Capacity 3 3 x 2.5mm2 Terminal Capacity 4 2 x 4mm2 Multi-strand Terminal Capacity 5 1 x 6mm2 Earth Terminal Capacity 1 9 x 1mm2 Earth Terminal Capacity 3 3 x 2.5mm2 Earth Terminal Capacity 4 2 x 4mm2 Multi-strand Terminal Capacity 5 1 x 6mm2 Earth Terminal Capacity 3 4 x 2.5mm2 Earth Terminal Capacity 4 2 x 4mm2 Multi-strand Earth Terminal Capacity 5 1 x 6mm2 Earth Terminal Capacity 5 1 x 6mm2 Earth Terminal Capacity 5 1 x 6mm2	Insert Colour			
Fixing Hole CentresBox Fixing = 120.6mmGrid Fixing = CFX ClipsMinimum Wall Box Depth47mmSwitched PolesNoneCurrent Rating20VAVoltage220/250V ACMaximum Load200/250V input; 115/230V 20VA outputMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 24 x 2.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5" to 440°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - SB 4573	EAN13 Barcode			
Fixing Hole CentresBox Fixing = 120.6mmGrid Fixing = CFX ClipsMinimum Wall Box Depth47mmSwitched PolesNoneCurrent Rating20VAVoltage220/250V ACMaximum Load200/250V input; 115/230V 20VA outputMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 24 x 2.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5" to 440°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - SB 4573	Dimensions (Nominal)			
Minimum Wall Box Depth47mmSwitched PolesNoneCurrent Rating20VAVoltage220/250V ACMaximum Load200/250V input; 115/230V 20VA outputMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 49 x 1mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 75 x 1 x 6mm2Earth Terminal Capacity 61 x 6mm2Recommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-25 - BS 4573				
Switched PolesNoneCurrent Rating20VAVoltage220/250V ACMaximum Load200/250V iput; 115/230V 20VA outputMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 32 x.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Cap				
Voltage220/250V ACMaximum Load200/250V input; 115/230V 20VA outputMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 55 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Froduct Class 1Must be earthedAmbient Operating Temperature-5* to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61568-2* 5 - BS 4573	· ·			
Voltage 220/250V AC Maximum Load 200/250V input; 115/230V 20VA output Mains Frequency 50Hz IP Rating IP 2XD Contact Gap Minimum None Terminal Capacity 1 5 x 1mm2 Terminal Capacity 2 4 x 1.5mm2 Terminal Capacity 3 3 x 2.5mm2 Terminal Capacity 4 2 x 4mm2 Multi-strand Terminal Capacity 5 1 x 6mm2 Earth Terminal Capacity 2 6 x 1.5mm2 Earth Terminal Capacity 3 9 x 1mm2 Earth Terminal Capacity 4 2 x 4mm2 Multi-strand Terminal Capacity 5 1 x 6mm2 Earth Terminal Capacity 4 2 x 4mm2 Multi-strand Earth Terminal Capacity 3 4 x 2.5mm2 Earth Terminal Capacity 4 2 x 4mm2 Multi-strand Earth Terminal Capacity 5 1 x 6mm2 Forduct Class 1 Must be earthed Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only Maximum Installation Altitude 2000m Standard/Approval BS EN 61568-2-5 - BS 4573	Current Rating			
Maximum Load200/250V input; 115/230V 20VA outputMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Forduct Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-25 - BS 4573				
Mains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-25 - BS 4573				
IP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 26 x 1.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 49 x 1mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - BS 4573	Mains Frequency			
Contact Gap MinimumNoneTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 26 x 1.5mm2Earth Terminal Capacity 32 x 4mm2 Multi-strandTerminal Capacity 49 x 1mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2:5 - BS 4573				
Terminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 26 x 1.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - BS 4573		None		
Terminal Capacity 24 x 1.5mm2Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 26 x 1.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - BS 4573		5 x 1mm2		
Terminal Capacity 33 x 2.5mm2Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 26 x 1.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-25 - BS 4573				
Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 26 x 1.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - BS 4573		3 x 2.5mm2		
Terminal Capacity 51 x 6mm2Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 26 x 1.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - BS 4573				
Earth Terminal Capacity 19 x 1mm2Earth Terminal Capacity 26 x 1.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - BS 4573	Terminal Capacity 5	1 x 6mm2		
Earth Terminal Capacity 26 x 1.5mm2Earth Terminal Capacity 34 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - BS 4573				
Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - BS 4573	Earth Terminal Capacity 2	6 x 1.5mm2		
Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 61558-2-5 - BS 4573				
Earth Terminal Capacity 5 1 x 6mm2 Product Class 1 Must be earthed Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only Maximum Installation Altitude 2000m Standard/Approval BS EN 61558-2-5 - BS 4573		2 x 4mm2 Multi-strand		
Product Class 1 Must be earthed Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only Maximum Installation Altitude 2000m Standard/Approval BS EN 61558-2-5 - BS 4573				
Recommended Location Internal Use Only Maximum Installation Altitude 2000m Standard/Approval BS EN 61558-2-5 - BS 4573		Must be earthed		
Recommended Location Internal Use Only Maximum Installation Altitude 2000m Standard/Approval BS EN 61558-2-5 - BS 4573	Ambient Operating Temperature	-5° to +40°C		
Maximum Installation Altitude 2000m Standard/Approval BS EN 61558-2-5 - BS 4573				
Standard/Approval BS EN 61558-2-5 - BS 4573				
	Standard/Approval	BS EN 61558-2-5 - BS 4573		
	Additional Notes	Must be mounted vertically. Shuttered :Yes. Box Depth 47mm		

SL

Hamilton

making connections beautifully

Wining Accessories • Circuit Protection • Smart Lighting Control & Multi-room Audio

LSXSHSPB-ABB

Linea-Scala CFX Polished Brass Frame/Antique Brass Front Shaver Dual Voltage Unswitched Socket (Vertically Mounted) Black

Patents and Trademarks	Linea is a Registered Trade Mark No 2398665 CFX is a Registered Trade Mark No 2398667 Patent No. G Linea-Perlina CFX SS2 is a UK Registered Design Certifica	
All products listed conform to current British or European standard and the product information is correct at the time of going to press.	All accessories are manufactured under an accredited BS EN ISO 9001 : 2015 Quality Management System.	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 of certain finishes.	Correct as at 17 October 2018 08:41 AM E&OE
	ad, Brislington, Bristol, BS4 5NZ ice 1 Rushmills, Bedford Road, Northampton NN4 7YB ondon No. 941624 VAT Registration No. 222 6607 84	Listed in Trimble product selector

SL