Hamilton

making connections beautifully

YaCENSS-R Hardland CFX Satin Steel Effect 1 gang 13A Fuse with Neon Halo Satin Steel/Red Litem Image Wiring Dimensions Litem Image Litem Image <th colspan="5">Wiring Accessories • Smart Lighting Control • Wireless Audio</th>	Wiring Accessories • Smart Lighting Control • Wireless Audio				
Hardand CFX Satin Steel Effect 1 gang 13A Fuse with Neon Halo Satin Steel/Red Item Image Dimensions Item Image Item Image Dimensions Item Image Item Image Item Image Item Image Item Image Item Image Item Image Item Image Item Image Item Image Item Image Item Image Item Image Item Image <td colspan="4">74CFNSS-R</td>	74CFNSS-R				
Item Image Wiring Dimensions Image					
Construction Construction Primary Range Hardand CFX Primary Range Hardand CFX Rest Type 1 gang 13A Fuse with Red Noon Halo Plans Printsh Hardand CFX Rast Type 1 gang 13A Fuse with Red Noon Halo Plans Printsh Hardand CFX Rast Type 1 gang 13A Fuse with Red Noon Halo Plans Printsh Hardand CFX Sain Store Efforts Insert Colour Safts Steel Red EAN15 Barcode 6017504/2806066 Commodity Code 85815081 Luckins TSI 98823002 ETIM Class EC000036 Dimensions (Neminal) Single: Height = 80mm Uight = 80mm Dupth = 5.0mm Weight 180 GR Fung Hole Centres Box Finag = 60.3mm Girl Finig = CFX Clips Mainum Weil Box Deph Samm Switched Delse None Current Raing 13 Anp Mainar Fraquency GoHz Brang Hole Cantres Submed - Mainar Fraquency GoHz Brang Hole Cantres Submed - Maina					
Finang Range Harland CFX Interf Type 1 gang 13A Fuse with Red Non Halo Pinter Type 1 gang 13A Fuse with Red Non Halo Plate Finish Harland CFX Interf Type 1 gang 13A Fuse with Red Non Halo Plate Finish Harland CFX Interf Type 1 gang 13A Fuse with Red Non Halo Plate Finish Harland CFX Sain Steel Effect Insert Colour Satin Stee/Red EANI 3 Barcoda 5017504260506 Commodity Code 85381550 Luchms TS1 382238002 ETM Class ECO00036 Dimensions (Nominal) Single: Height = 85.0mm Width = 85.0mm Depth = 5.0mm Weight 180 RR Fuing Hole Curtors Sox Fuing = 0.3mm Girld Fuing = CFX Clips Minimum Wall Box Depth 35mm Soldterd Poles None Current Rating 13 Armp Waistmum Cadd 13 Armp Mains Erequency 50Hz P Rating 12 Admm? Multis stand Terminal Capacity 1 32.5mm² Earth Terminal Capacity 3 32.5mm² Earth Terminal Capacity 3 32.5mm² <	Item Image	Wiring	Dimensions		
Image of the second s			FN		
Insert Type 1 gang 13A Fuse with Red Neon Halo Plate Thinkh Hartland CFX Satin Steel Effect Insert Colour Satin Steel/Red EAN13 Barcode 5017504286066 Commodity Code 8581050 Luckins TSI 388230002 ETIM Class EC000036 Dimensions (Nominal) Single: Height = 86.0mm Uldth = 86.0mm Depth = 5.0mm Weight 180 GR Film Glase Box Fixing = 60.3mm Girld Fixing = CFX Clips Minimum Wall Box Depth 35mm Switched Poles None Current Rating 13 Amp Voltage 220/250V AC Maximum Load 13 Amp Wains Frequency 50Hz IP Rating IP XD Contact Gap Minimum 3rm Terminal Capacity 1 32.5mm ² Earth Terminal Capacity 2 24mm ³ Multi-strand Terminal Capacity 3 3 x 2.5mm2 Earth Terminal Capacity 4 2 x 4mm ² Multi-strand Terminal Capacity 3 3 x 2.5mm2 Earth Terminal Capacity 4 2 x 4mm ² Multi-strand	FUSE	13A 250V- BS5733			
Insert Type 1 gang 13A Fuse with Red Neon Halo Plate Thinkh Hartland CFX Satin Steel Effect Insert Colour Satin Steel/Red EAN13 Barcode 5017504286066 Commodity Code 8581050 Luckins TSI 388230002 ETIM Class EC000036 Dimensions (Nominal) Single: Height = 86.0mm Uldth = 86.0mm Depth = 5.0mm Weight 180 GR Film Glase Box Fixing = 60.3mm Girld Fixing = CFX Clips Minimum Wall Box Depth 35mm Switched Poles None Current Rating 13 Amp Voltage 220/250V AC Maximum Load 13 Amp Wains Frequency 50Hz IP Rating IP XD Contact Gap Minimum 3rm Terminal Capacity 1 32.5mm ² Earth Terminal Capacity 2 24mm ³ Multi-strand Terminal Capacity 3 3 x 2.5mm2 Earth Terminal Capacity 4 2 x 4mm ² Multi-strand Terminal Capacity 3 3 x 2.5mm2 Earth Terminal Capacity 4 2 x 4mm ² Multi-strand	Primary Range	Hartland CFX			
Insert Colour Satin Steel/Red EAN13 Barcode 5017504280066 Commodity Code 85361050 Luckins TSI 38223002 ETIM Class EC000036 Dimensions (Nominal) Single: Height = 86.0mm Width = 86.0mm Weight = 5.0mm Weight 180 GR Fixing Hole Centres Box Fixing = 60.3mm Grid Fixing = CFX Clips Minimum Wall Box Depth 35mm Switched Poles None Current Rating 13 Amp Voltage 220/250V AC Mains Frequency 50Hz IP Rating IP2XD Contact Gap Minimum 3mm Terminal Capacity 1 3z.5mm² Terminal Capacity 2 2x4mm² Multi-strand Terminal Capacity 3 156mm² Earth Terminal Capacity 3 5x 1.5mm2 Earth Terminal Capacity 4 2 x 4mm² Multi-strand Earth Terminal Capacity 4 2 x 4mm² Multi-strand Earth Terminal Capacity 3 5x 1.5mm2 Earth Terminal Capacity 4 2 x 4mm² Multi-strand Earth Terminal Capacity 5 1 x 6mm²					
EAN13 Barcode 5017504268066 Commodity Code 85361050 Luckins TSI 388238002 ETIM Class EC000036 Dimensions (Nominal) Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mm Weigh 180 GR Fixing Hole Centres Box Fixing = 60.3mm Grid Fixing = CFX Clips Minimur Wall Box Depth 35mm Switched Poles None Current Rating 13 Amp Voltage 202/250V AC Maximur Load 13 Amp Voltage 202/250V AC Maximur Load 13 Amp Voltage 202/250V AC Mains Frequency 50Hz IP Rating IP 2XD Contract Gap Minimum 3mm Terminal Capacity 1 3x2.5mm² Terminal Capacity 2 5x1.5mm2 Earth Terminal Capacity 3 3x2.5mm2 Earth Terminal Capacity 4 2x4mm2 Multi-strand Earth Terminal Capacity 3 3x 2.5mm2 Earth Terminal Capacity 4 2x4mm2 Multi-strand Earth Terminal Capacity 5 1 x 6mm2<					
Commodity Code 85361060 Luckins TSI 382238002 ETIM Class EC000036 Dimensions (Nominal) Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mm Weight 180 GR Fixing Hole Centres Box Fixing = 60.3mm Grid Fixing = CFX Clips Minimum Wall Box Depth 35mm Switched Poles None Current Rating 13 Amp Voltage 220/250V AC Maximum Load 13 Amp Mains Frequency 50Hz IP Rating IP2XD Contact Gap Minimum 3mm Terminal Capacity 1 3x2.5mm² Terminal Capacity 1 3x2.5mm² Earth Terminal Capacity 1 5x 1.5mm2 Earth Terminal Capacity 3 1x6mm² Earth Terminal Capacity 4 2x 4mm² Multi-strand Earth Terminal Capacity 5 5x 1.5mm2 Earth Terminal Capacity 3 3x 2.5mm2 Earth Terminal Capacity 3 3x 2.5mm2 Earth Terminal Capacity 4 2x 4mm² Multi-strand Earth Terminal Capacity 5 1 x 6mm² <t< td=""><td>Insert Colour</td><td colspan="3"></td></t<>	Insert Colour				
Luckins TSI388238002ETIM ClassEC000036Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmWeight180 GRFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating13 AmpVotage220/250V ACMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 25x1.5mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 42 x4.mm² Multi-strandEarth Terminal Capacity 43 x2.5mm2Earth Terminal Capacity 42 x4.4mm²Earth Terminal Capacity 51 x.6mm2Earth Terminal Capacity 42 x4.4mm2Earth Terminal Capacity 51 x.6mm2Earth Terminal Capacity 42 x4.4mm2Earth Terminal Capacity 51 x.6mm2Earth Terminal Capacity 61 x.6mm2Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x.6mm2Earth Terminal Capacity 75 x 4.10mm2Earth Terminal Capacity 61 x.6mm2Earth Terminal Capacity 75 x 4.10mm2Earth Terminal Capacity 61 x.6mm2Earth Terminal Capacity 72 x.4mm2 Multi-strandEarth Terminal Capacity 72 x.4mm2 Multi-strandEarth Terminal Capacity 61 x.6mm2Earth Terminal Capacity 75 x 4.10mm2Earth Terminal Capacity	EAN13 Barcode				
ETIM ClassEC00036Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmWeight180 CRFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating13 AmpVoltage220/250V ACMaximum Load13 AmpMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm ³ Terminal Capacity 31x6mm ² Earth Terminal Capacity 16x1mm ² Earth Terminal Capacity 33x2.5mm2Earth Terminal Capacity 42 x4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 65 x 1.5mm2Earth Terminal Capacity 65 x 1.5mm2Earth Terminal Capacity 65 x 1.5mm2Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x 6mm2Froduct Class 1Multi-strandAmbient Operating Temperature-5" to +40"CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m					
Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmWeight180 GRFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating13 AmpVoltage220/250V ACMaximum Load13 AmpMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 42x 4mm² Multi-strandEarth Terminal Capacity 51 x 6mm²Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 65 x 5mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 65 x 5mm2Earth Terminal Capacity 65 x 5mm2Earth Terminal Capacity 75 x 5mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 75 x 5mm2Earth Terminal Capacity 75 x 5mm2Earth Terminal Capacity 81 x 6mm2Froduct Class 1Must be earthedAmbient Operating Temperature5 x 1 x 6mm2Recommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Luckins TSI				
Weight180 GRFixing Hole CentresBox Fixing = 60.3mmGrid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating13 AmpVoltage220/250V ACMaximum Load13 AmpMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 42 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 72 x 4mm2 Multi-strandEarth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 72 x 4mm2 Multi-strandEarth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 72 x 4mm2 Multi-strandEarth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 72 x 4m	ETIM Class				
Fixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating13 AmpVoltage220/250V ACMaximum Load13 AmpMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 1322.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 16x1mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 42 x 4mm² Multi-strandEarth Terminal Capacity 51 x 6mm²Earth Terminal Capacity 61 x 6mm²Earth Terminal Capacity 61 x 6mm²Earth Terminal Capacity 61 x 6mm²Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x 6mm²Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x 6mm²Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x 6mm²Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x 6mm²Recommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Dimensions (Nominal)				
Minimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating13 AmpVoltage220/250V ACMaximum Load13 AmpMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 15x1.5mm2Earth Terminal Capacity 15x1.5mm2Earth Terminal Capacity 25x1.5mm2Earth Terminal Capacity 33x2.5mm2Earth 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 6mm2Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 75 x 0.5mm2Earth Terminal Capacity 72 x 4mm2 Multi-strandEarth Terminal Capacity 61 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Weight				
Minimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating13 AmpVoltage220/250V ACMaximum Load13 AmpMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 15x1.5mm2Earth Terminal Capacity 15x1.5mm2Earth Terminal Capacity 25x1.5mm2Earth Terminal Capacity 33x2.5mm2Earth 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 6mm2Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 75 x 1.5mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 75 x 0.5mm2Earth Terminal Capacity 72 x 4mm2 Multi-strandEarth Terminal Capacity 61 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m					
Current Rating13 AmpVoltage220/250V ACMaximum Load13 AmpMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 42 x 4mm2 Multi-strandTerminal Capacity 55 x 1.5mm2Earth Terminal Capacity 65 x 1.5mm2Earth Terminal Capacity 65 x 1.5mm2Earth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m					
Voltage220/250V ACMaximum Load13 AmpMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 33 x2.5mm2Earth Terminal Capacity 42 x 4mm² Multi-strandEarth Terminal Capacity 51 x6mm²Earth Terminal Capacity 45 x 1.5mm2Earth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Switched Poles				
Maximum Load13 AmpMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth 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 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Current Rating				
Mains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25 x 1.5mm2Earth Terminal Capacity 33 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 Altitude2000m					
IP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25 x 1.5mm2Earth Terminal Capacity 33 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 Altitude2000m	Maximum Load	13 Amp			
Contact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25 x 1.5mm2Earth Terminal Capacity 33 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 Altitude2000m	Mains Frequency	50Hz			
Terminal Capacity 13x2.5mm²Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25 x 1.5mm2Earth Terminal Capacity 33 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 Altitude2000m	IP Rating	IP2XD			
Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25 x 1.5mm2Earth Terminal Capacity 33 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 Altitude2000m	Contact Gap Minimum	3mm			
Terminal Capacity 22x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25 x 1.5mm2Earth Terminal Capacity 33 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 Altitude2000m	Terminal Capacity 1	3x2.5mm ²			
Earth Terminal Capacity 1 $6x1mm^2$ Earth Terminal Capacity 2 $5 \times 1.5mm2$ Earth Terminal Capacity 3 $3 \times 2.5mm2$ Earth Terminal Capacity 4 $2 \times 4mm2$ Multi-strandEarth Terminal Capacity 5 $1 \times 6mm2$ Product Class 1Must be earthedAmbient Operating Temperature -5° to $+40^\circ$ CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m					
Earth Terminal Capacity 25 x 1.5mm2Earth Terminal Capacity 33 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 Altitude2000m	Terminal Capacity 3				
Earth Terminal Capacity 33 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 Altitude2000m	Earth Terminal Capacity 1				
Earth Terminal Capacity 4 2 x 4mm2 Multi-strand 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	Earth Terminal Capacity 2				
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	Earth Terminal Capacity 3	3 x 2.5mm2			
Product Class 1 Must be earthed Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only Maximum Installation Altitude 2000m	Earth Terminal Capacity 4	2 x 4mm2 Multi-strand			
Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only Maximum Installation Altitude 2000m	Earth Terminal Capacity 5	1 x 6mm2			
Recommended Location Internal Use Only Maximum Installation Altitude 2000m	Product Class 1				
Maximum Installation Altitude 2000m	Ambient Operating Temperature	-5° to +40°C			
	Recommended Location	Internal Use Only			
Standard/Approval BS 5733 with Fuse link to BS 1362	Maximum Installation Altitude	2000m			

SL

Hamilton

making connections beautifully

	Wiring Accessories • Smart Lighting Control • Wireless Audio			
74CFNSS-R				
Hartland CFX Satin Steel Effect 1 gang 13A Fuse with Neon Halo Satin Steel/Red				
Patents and Trademarks	CFX is a Registered Trade Mark No 2398667 Hartland CFX is a Registered Design under Reference Nos. R21 = 3023446 SS2 = 3023445			
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 05 July 2022 08:52 AM E&OE		
	ad, Brislington, Bristol, BS4 5NZ lice 1 Rushmills, Bedford Road, Northampton NN4 7YB ondon No. 941624 VAT Registration No. 222 6607 84	Listed in Strimbe LUCKINS relector DSSPUs (LUCKINS)		

SL