Hamilton

making connections beautifully

Jacuszy Hartland CFX Satin Steel Effect 1 gang 2A Unswitched Socket White Item Image Wiring Dimensions Filmary Range Filmary Range Hartland CFX Prinary Range Hartland CFX Filmary Range Prinary Range Hartland CFX Filmary Range Prinary Range Hartland CFX Filmary Range Patient CFX Satis S	Wiring Accessories • Smart Lighting Control • Wireless Audio				
Hartland CFX Satin Steel Effect 1 gang 2A Unswitched Socket White Item Image Wring Dimensions Image Image Image Image Image Image Image Image Image Image Image Image Image Image Im	74CUS2W				
Item Image Wiring Dimensions Firmary Bange Herland CFX Image Description Image Description Pirmary Bange Herland CFX Image Description Image Description Pirmary Bange Herland CFX Image Description Image Description Pirmary Bange Herland CFX Herland CFX Image Description Image Description Pirmary Bange Herland CFX Hard and CFX Image Description Image Description Pirmary Bange Herland CFX Hard and CFX Image Description Image Description Pirmary Bange Herland CFX Hard and CFX Image Description Image Description Pirmary Bange Hard and CFX Hard and CFX Image Description Image Description Pirmary Bange Hard and CFX Hard and CFX Image Description Image Description Pirmary Bange Hard and CFX Hard and CFX Image Description Image Description Her First Hard and CFX Hard and CFX Image Description Image Description Her First Her First					
Pinnay Bange Horland CPX Pinnay Bange Horland CPX Isser Type Horland CPX Pinnay Bange Horland CPX Isser Type 1 gang 2A Unswitched Stocket Pinsay Bange Horland CPX Isser Type 1 gang 2A Unswitched Stocket Pinsay Bange Horland CPX Isser Type 1 gang 2A Unswitched Stocket Pinsay Bange Horland CPX Isser Tope 1 gang 2A Unswitched Stocket Pinsay Bange Horland CPX Isser Tope 1 gang 2A Unswitched Stocket Pinsay Bange Kontant Insert Colud White EXIT Starcode 50504260040 Commodity Code 5038010 Luckins TS 50504260040 Commodity Code 5038010 Luckins TS Boor Exing = 60 3mm CM Fixing = CPX Clips Minimum Wall Eox Depth Simm Softrad = 000 mm Circle Fixing = CPX Clips Minimum Wall Eox Depth Minimum Wall Eox Depth Softrad = 000 mm Maina Frequency Softrad = 000 mm Pittage 2200207 AC Maina Frequency <td colspan="4">Hartland CFX Satin Steel Effect 1 gang 2A Unswitched Socket White</td>	Hartland CFX Satin Steel Effect 1 gang 2A Unswitched Socket White				
Image Surgery S	Item Image	Wiring	Dimensions		
Finary RangeHarland CFXInsert Type1 gang 2A Unswitched SocketPitae FinishHarland CFXInsert ColourWhileEANI 3B arcode5017504280040Commodity Code8583010Luckins T3388230137ETM ClassEC000125Dimensions (Nomial)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmSwitched Poles807504280040Commodity Code8583010Luckins T3388230137ETM ClassEC000125Dimensions (Nomial)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmSwitched PolesNoneCurrent Raing2.2mpWaithend PolesNoneCurrent Raing2.2mpMainum LoadAmpMainum Load2.4mpMainum Load2.4mpMainum Loadout J5.4tmm ² Terminal Capacity 15.4tmm ² Terminal Capacity 24.15mm ² Terminal Capacity 32.2.5mm ² Terminal Capacity 32.4.2.5mm ² Earth Terminal Capacity 32.4.2.5mm ² Earth Terminal Capacity 41.44mm ² Earth Terminal Capacity 32.4.2.5mm ² Earth Terminal Capacity 41.4.5mm ² Earth Terminal Capacity 32.4.2.5mm ² Earth Terminal Capacity 41.4.4mm ² Probact Class 1Music the earthedAmberd Class 1Music the earthedAmberd Class 1Music the earthedAmberd Class 1Music the earthedAmberd Class 1Music the earthed <td></td> <td></td> <td>US2</td>			US2		
Insert Type 1 gang 2A Unswitched Socket Plate Finish Hartland CFX Satin Steel Effect insert Colour White EAN13 Barcode 5017504260040 Commodity Code 85383010 Luckins TSI 388239137 ETIM Class ECC000125 Dimensions (Nominal) Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mm Fixing Hole Centres Box Fixing = 60.3mm Grid Fixing = CFX Clips Minimum Wall Box Depth 35mm Switched Poles None Current Rating 2 Amp Voltage 220/250V AC Maims Frequency 50Hz IP Rating IP 2XD Contact Gap Minimum None Terminal Capacity 1 5 x1mm ² Terminal Capacity 2 4x1.5mm ² Terminal Capacity 3 2x2.5mm ² Earth Terminal Capacity 1 5x1mm ² Earth Terminal Capacity 3 2x 2.5mm ² Earth Terminal Capacity 4 1x4mm ² Earth Terminal Capacity 4 1x4mm ² Earth Terminal Capacity 3 2x 2.5mm ² Earth Terminal Capacity 4 1x4mm ²		Earth			
Plate FinishHartland CFX Satin Steel EffectInsert ColourWhiteEAN13 Barcode5017504280040Commodity Code85363010Luckins TSI388239137ETIM ClassEC000125Dimensions (Noninal)Single: Height = 86.0mm. Width = 86.0mm. Depth = 5.0mmKing Hole CentresBox Fixing = 60.3mm. Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating2 AmpVoltage220/250V ACMains Frequency50HzI P RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 41 x4mm²Earth Terminal Capacity 24 x1.5mm²Earth Terminal Capacity 32 x2.5mm²Earth Terminal Capacity 41 x4mm²Earth Terminal Capacity 41 x4	Primary Range	Hartland CFX			
Insert ColourWhiteEAN13 Barcode5017504260040Commodity Code85363010Luckins TSI388239137ETIM ClassEC000125Dimensions (Nominal)Single: Height = 86.0mm. Width = 86.0mm. Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm. Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating2 AmpVoltage220/250V ACMains Frequency50HzIP Rating1P2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41 x4mm²Earth Terminal Capacity 41 x4mm2Earth Terminal Capacity 41 x4mm2Earth Terminal Capacity 41 x4mm2Forduct Class 1Must be earthedAmbient Operating Termanal Capacity 41 x4mm2Forduct Class 1Must be earthedAmbient Operating Termanal Capacity 61 x4mm2Earth Terminal Capacity 41 x4mm2Forduct Class 1Must be earthedAmbient Operating Temperature-5' to +40'CRecommended LocationInternal Use Only	Insert Type	1 gang 2A Unswitched Socket			
EAN13 Barcode 5017504260040 Commodity Code 85383010 Luckins TSI 388239137 ETIM Class EC000125 Dimensions (Nominal) Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mm Fixing Hole Centres Box Fixing = 60.3mm Grid Fixing = CFX Clips Minimum Wall Box Depth 35mm Switched Poles None Current Rating 2 Amp Voltage 220/250V AC Maximum Load 2 Amp Voltage 20/250V AC Maximum Load 2 Amp IP Rating IP2XD Contact Gap Minimum None Terminal Capacity 1 5 x1mm ² Terminal Capacity 2 4x1.5mm ² Terminal Capacity 3 2x2.5mm ² Terminal Capacity 4 1×4mm ² Earth Terminal Capacity 1 5x1mm ² Earth Terminal Capacity 2 4x1.5mm ² Earth Terminal Capacity 4 1×4mm ² Earth Terminal Capacity 4 1×4mm ² Earth Terminal Capacity 4 1×4mm ² Earth Terminal Capacity 4	Plate Finish				
Commodity Code 85363010 Luckins TSI 388239137 ETIM Class EC000125 Dimensions (Nominal) Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mm Fixing Hole Centres Box Fixing = 60.3mm Grid Fixing = CFX Clips Minimum Wall Box Depth 35mm Switched Poles None Current Rating 2 Amp Voltage 220250V AC Maximur Load 2 Amp Mains Frequency 50Hz IP Rating IP 2XD Contact Gap Minimum None Terminal Capacity 1 5 xtmm² Terminal Capacity 3 28225mm² Terminal Capacity 4 1 x4mm² Earth Terminal Capacity 1 5 xtmm² Terminal Capacity 2 4 x 1.5mm2 Earth Terminal Capacity 4 1 x4mm² Earth Terminal Capacity 4 2 x 2.5mm2 Earth Terminal Capacity 4 2 x 2.5mm2 Earth Terminal Capacity 4 5 xtmm² Earth Terminal Capacity 4 4 x 1.5mm2 Earth Terminal Capacity 4 1 x4mm² Earth Terminal	Insert Colour				
Luckins TSI 388239137 ETIM Class EC000125 Dimensions (Nominal) Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mm Fixing Hole Centres Box Fixing = 60.3mm Grid Fixing = CFX Clips Minimum Wall Box Depth 35mm Switched Poles None Current Rating 2 Amp Voltage 220/250V AC Maximum Load 2 Amp Mains Frequency 50Hz IP Rating IP2XD Contact Gap Minimum None Terminal Capacity 1 5 x1mm ² Terminal Capacity 2 4x1.5mm ² Terminal Capacity 4 1 x4mm ² Earth Terminal Capacity 3 2 x 2.5mm2 Earth Terminal Capacity 4 1 x4mm ² Earth Terminal Capacity 4 1 x4mm2 Product Class 1 Must be earthed Ambient Operating Temperature -5' to +40°C Recommended Location Internal Use Only	EAN13 Barcode				
ETIM ClassEC000125Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating2 AmpVoltage220/250V ACMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Earth Terminal Capacity 24 x1.5mm²Earth Terminal Capacity 32 x2.5mm²Earth Terminal Capacity 41 x4mm²Earth Terminal Capacity 32 x2.5mm²Fert Terminal Capacity 45 x1m²Earth Terminal Capacity 41 x4mm²Earth Terminal Capacity 45 x1.5mm2Earth Terminal Capacity 41 x4mm²Earth Terminal Capacity 41 x4mm²Earth Terminal Capacity 45 x1.5mm2Earth Terminal Capacity 41 x4mm²Earth Terminal Capacity 41 x4mn²Earth Terminal Capacity 41 x4m²Forduct Class 1Must be earthedAmbient	Commodity Code				
Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating2 AmpVoltage220/250V ACMaximum Load2 AmpMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 32 x2.5mm²Earth Terminal Capacity 41 x4mm²Earth Terminal Capacity 45 x1mm²Earth Terminal Capacity 45 x1m²Earth Terminal Capacity 45 x1m²Earth Terminal Capacity 45 x1m²Earth Terminal Capacity 41 x 4mm²Earth Terminal Capacity 41 x 4mm²Earth Terminal Capacity 41 x 4mm²Earth Terminal	Luckins TSI				
Fixing Hole CentresBox Fixing = 60.3mmGrid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating2 AmpVoltage220/250V ACMaximum Load2 AmpMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 41×4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm²Terminal Capacity 41×4mm²Earth Terminal Capacity 32 x 2.5mm²Earth Terminal Capacity 41 x4mm²Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x4mm2Earth Terminal Capacity 41 x4mm2	ETIM Class				
Minimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating2 AmpVoltage220/250V ACMaximum Load2 AmpMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41.4mm²Earth Terminal Capacity 15 x1mm²Earth Terminal Capacity 32 x2.5mm²Terminal Capacity 41.4mm²Earth Terminal Capacity 32 x 2.5mm²Ferth Terminal Capacity 41.5mm2Earth Terminal Capacity 41.4mm²Earth Terminal Capacity 45 x1mm²Earth Terminal Capacity 45 x1mm²Earth Terminal Capacity 55 x1mm²Earth Terminal Capacity 65 x1mm²Earth Terminal Capacity 75 x1mm²Earth Terminal Capacity 82 x 2.5mm2Earth Terminal Capacity 95 x 1.5mm2Earth Terminal Capacity 41 x 4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Dimensions (Nominal)				
Switched PolesNoneCurrent Rating2 AmpVoltage220/250V ACMaximum Load2 AmpMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 41x4mm²Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Fixing Hole Centres				
Current Rating2 AmpVoltage220/250V ACMaximum Load2 AmpMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1nm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41 x4mm²Earth Terminal Capacity 32 x 2.5mm²Earth Terminal Capacity 41 x 4mm²Earth Terminal Capacity 45 x1mm²Earth Terminal Capacity 41 x 4mm²Earth Terminal Capacity 41 x 4mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Minimum Wall Box Depth				
Voltage220/250V ACMaximum Load2 AmpMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 32 x 2.5mm²Terminal Capacity 41 x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 41 x4mm²Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x 4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Switched Poles				
Maximum Load2 AmpMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 41x4mm²Earth Terminal Capacity 52 x 2.5mm2Earth Terminal Capacity 41 x 4mm2Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x 4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Current Rating				
Mains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 32 x2.5mm²Earth Terminal Capacity 41 x4mm²Earth Terminal Capacity 52 x 2.5mm2Earth Terminal Capacity 62 x 2.5mm2Earth Terminal Capacity 72 x 2.5mm2Earth Terminal Capacity 41 x 4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Voltage				
IP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Maximum Load				
Contact Gap MinimumNoneTerminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Mains Frequency				
Terminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	IP Rating				
Terminal Capacity 15 x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Contact Gap Minimum				
Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x 4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only					
Terminal Capacity 32x2.5mm²Terminal Capacity 41x4mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x 4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only		4x1.5mm ²			
Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x 4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only					
Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x 4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Terminal Capacity 4	1x4mm ²			
Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 32 x 2.5mm2Earth Terminal Capacity 41 x 4mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use Only	Earth Terminal Capacity 1	5x1mm ²			
Earth Terminal Capacity 4 1 x 4mm2 Product Class 1 Must be earthed Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only	Earth Terminal Capacity 2	4 x 1.5mm2			
Product Class 1 Must be earthed Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only	Earth Terminal Capacity 3				
Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only	Earth Terminal Capacity 4	1 x 4mm2			
Recommended Location Internal Use Only	Product Class 1	Must be earthed			
	Ambient Operating Temperature	-5° to +40°C			
Maximum Installation Altitude 2000m	Recommended Location	Internal Use Only			
	Maximum Installation Altitude				
Standard/Approval BS 546	Standard/Approval				
Additional Notes Shuttered: Yes	Additional Notes				

SL

Hamilton

making connections beautifully

CERT. No. FM11238

	Wiring Accessories	Smart Lighting Control • Wireless Audio
	74CUS2W	
Hartland C	FX Satin Steel Effect 1 gang 2A Unswitched	Socket White
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 08:53 AM E&OE
	Road, Brislington, Bristol, BS4 5NZ Office 1 Rushmills, Bedford Road, Northampton NN4 7YB in London No. 941624 VAT Registration No. 222 6607 84	Listed in Trimble. LUCKINS

SL