Hamilton

making connections beautifully

CRECT22 Hartland CFX Copper Bronze 2 gang 20AX 2 Way Toggle Black Nickel Item Image Wiring Dimensions Item Image Item Image Item Image Item Image Primary Range Hartland CFX Item Image Item Image Primary Range Hartland CFX Item Image Item Image Page Frain Hartland CFX Item Image Item Image Item Image Sanson Sanson Item Image Item Image Sanson Item Image Sanson Item Image Sanson Item Image Sanson Item Image Sanson Item Image	Wiring Accessories • Smart Lighting Control • Wireless Audio			
Hartland CFX Copper Bronze 2 gang 20AX 2 Way Toggle Black Nickel Item Image Wiring Dimensions Image Image Image Image Image<	7CBCT22			
Item Image Wiring Dimensions Filmary Range Hartland CFX Image: I				
Primary RangeHartand CFXPrimary RangeHartand CFXInsert Type2 gang 20xX 2 Way TogglePlate FiniahHartand CFXCommodity Code2 gang 20xX 2 Way TogglePlate FiniahHartand CFXCommodity Code6012504011277Commodity Code6012504011277Commodity Code60363030Luckins TSI398272860ETM ClassEC01590Dimensions (Norminal)Single: Height = 86.0mm Midth = 86.0mmMinimum Wall Box DepthSingle:Switchel ColatSay Poing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box DepthSingleMinimum Gala20 Arp inductiveMainmun Code20 Arp inductiveMainter Code J41 firmindContact Gap MinimurArtimeri Code JTerminal Copacity 154 firmindTerminal Copacit	Hariland CFX Copper Bronze 2 gang 20AX 2 way Toggle Black Nickel			
Pfmary Range Hartland CFX Finer Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Comodity Code Spesson Comodity Code Spesson Tester Type Spesson FIM Class Ecol 1590 Dimensions (Nominal) Sing Pic Carlys Switched Poles Songle Gourn Grid Fixing CFX Clps Current Rang 20 Apri Inductive Maisrum Lock 20 Apri Indu	Item Image	Wiring	Dimensions	
Pfmary Range Hartland CFX Finer Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Pater Shift Hartland CFX Tester Type 2geng 20AX 2 May Toggle Comodity Code Spesson Comodity Code Spesson Tester Type Spesson FIM Class Ecol 1590 Dimensions (Nominal) Sing Pic Carlys Switched Poles Songle Gourn Grid Fixing CFX Clps Current Rang 20 Apri Inductive Maisrum Lock 20 Apri Indu			Hamilton	
Pinary Range Harland CFX Immer Type 2 gang 20AX 2 Way Toggie Pinker Type 2 gang 20AX 2 Way Toggie ENAN Data State 5000 Page EANT Data State 5000 Page EANT Data State 5000 Page Demensions (Noninal) Single - Edoptin 4 80.0mm Depth = 50.mm Find Pide Centres Box Fuing = 60.3mm Grid Fuing = 60.7km Minimur Wall Box Depth Simgle Switched Poles Single Current Raing 20 Zo20 VAC Maximur Load 20 Apin inductive Maximur Load 20 Apin inductive Maximur Load 20 Arm Pain Inductive Maximur Load 20 Arm Pain Inductive Terminal Capacity 1 50Ham ² Terminal Capacity 2 41.fimm ² Terminal Capacit				
Prinary RangeHartland CFXPrinary RangeHartland CFXInsert Type2 gang 20AX 2 Way TogglePate FinishHartland CFX Copper BronzeInsert Type2 gang 20AX 2 Way ToggleCommotity CodeBiack NickalEANT Baecode5017564011277Commotity CodeBiack SoloLuckins TSI398272560ETIM ClassCoolinge: Height = 86.0mm Width = 86.0mm Depth = 5.0mmBinensions (Kominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmBiningm Walls Dopth3mmSwitched PolesDox Fixing = 60.3mm Grid Fixing = CFX ClipsMiningm Walls Dopth3gmSwitched Poles2022507 ACMains Fraquancy2024207 ACMains Fraquancy50HzBraing192XOContact Gap Minimum3mmTerminal Capacity 151mm²Terminal Capacity 241.5mm²Terminal Capacity 322.5mm²Terminal Capacity 322.5mm²Terminal Capacity 322.5mm²Earth Terminal Capacity 332.5mm²Earth Terminal Capacity 424mm² Multi-strandEarth Terminal Capacity 332.5mm²Earth Terminal Capacity 432.5mm²Earth Terminal Capacity 432.5mm²Eart				
Prinary RangeHartland CFXPrinary RangeHartland CFXInsert Type2 gang 20AX 2 Way TogglePate FinishHartland CFX Copper BronzeInsert Type2 gang 20AX 2 Way ToggleCommotity CodeBiack NickalEANT Baecode5017564011277Commotity CodeBiack SoloLuckins TSI398272560ETIM ClassCoolinge: Height = 86.0mm Width = 86.0mm Depth = 5.0mmBinensions (Kominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmBiningm Walls Dopth3mmSwitched PolesDox Fixing = 60.3mm Grid Fixing = CFX ClipsMiningm Walls Dopth3gmSwitched Poles2022507 ACMains Fraquancy2024207 ACMains Fraquancy50HzBraing192XOContact Gap Minimum3mmTerminal Capacity 151mm²Terminal Capacity 241.5mm²Terminal Capacity 322.5mm²Terminal Capacity 322.5mm²Terminal Capacity 322.5mm²Earth Terminal Capacity 332.5mm²Earth Terminal Capacity 424mm² Multi-strandEarth Terminal Capacity 332.5mm²Earth Terminal Capacity 432.5mm²Earth Terminal Capacity 432.5mm²Eart		and the least for the least		
Insert Type2 gang 20AX 2 Way TogglePlate FinishHartland CFX Copper BronzeInsert ColourBlack NickalENN13 Barcode5017504011277Commodity Code85383030Luckins TSI398272860ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimun Wall Box Depth35mmSwitched PolesSingleCurrent Rating20AXVoltage220/250V ACMaximum Load20 Amp inductiveMins Frequency50HzP RatingIP2XDContad Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 43x.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm²		Abmather 3 Hay webting		
Insert Type2 gang 20AX 2 Way TogglePlate FinishHartland CFX Copper BronzeInsert ColourBlack NickalENN13 Barcode5017504011277Commodity Code85383030Luckins TSI398272860ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimun Wall Box Depth35mmSwitched PolesSingleCurrent Rating20AXVoltage220/250V ACMaximum Load20 Amp inductiveMins Frequency50HzP RatingIP2XDContad Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 43x.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm²	Drimon / Dongo			
Plate FinishHartland CFX Copper BronzeInsert ColourBlack NickelEAN13 Barcode5017504011277Commodity Code8536303Luckins TSI398272860ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesSingleCurrent Rating20/XXVoltage20/250V ACMaximum Load20 Arp inductiveMains Frequency50HzI PratingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 16x1mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strand<				
Insert ColourBlack NickelEAN13 Barcode5017504011277Commodity Code85363030Luckins TSI398272650ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmHining Wall Box Depth35mmSwitched PolesSingleCurrent Rating20AXVoltage220/250V ACMaximum Load20 Amp inductiveMains Frequency50HzFreminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 25x1.5mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 42x4.mm² Multi-strandEarth Terminal Capacity 53x2.5mm²Earth Terminal Capacity 42x4.mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 42x4.mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 42x4.mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 42x4.mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 45x4.mm² Multi-strandEarth Terminal Capacity 51x6mm²				
EAN13 Barcode5017504011277Commodity Code85363030Luckins TSI398272650ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesSingleCurrent Rating20AXVoltage20250V ACMaximum Load20 Amp inductiveMaing1P2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 16x1mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 45x1mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 45x1mm²Earth Terminal Capacity 51x6mm² <td< td=""><td></td><td colspan="3"></td></td<>				
Commodity Code 85363030 Luckins TSI 398272650 ETIM Class EC001590 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 Single Current Rating 20AX Voltage 220/250V AC Maximum Load 20 Amp inductive Mains Frequency 50Hz IP Rating IP2XD Contact Gap Minimum 3mm Terminal Capacity 1 5x1mm ² Terminal Capacity 2 4x1.5mm ² Terminal Capacity 4 2x4mm² Multi-strand Earth Terminal Capacity 2 5x1.5mm ² Earth Terminal Capacity 4 2x4mm ² Multi-strand Earth Terminal Capacity 5 1x6mm ²				
Luckins TS1398272650ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesSingleCurrent Rating20AXVoltage220/260V ACMaximum Load20 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 16x1mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 45x1mm²Earth Terminal Capacity 45x1mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²				
ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimur Wall Box Depth35mmSwitched PolesSingleCurrent Rating20AXVoltage20/250V ACMaximur Load20 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 55x1mm²Earth Terminal				
Dimensions (Nominal)Single: Height = 86.0mmWidth = 86.0mmDepth = 5.0mmFixing Hole CentresBox Fixing = 60.3mmGrid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesSingleCurrent Rating20AXVoltage220/250V ACMaximum Load20 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 32x2.5mm²Terminal Capacity 51x6mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²				
Fixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmSwitched PolesSingleCurrent Rating20AXVoltage220/250V ACMaximum Load20 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 16x1mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²				
Minimum Wall Box Depth35mmSwitched PolesSingleCurrent Rating20AXVoltage220/250V ACMaximum Load20 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1nm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²				
Switched PolesSingleCurrent Rating20AXVoltage220/250V ACMaximum Load20 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 16x1mm²Earth Terminal Capacity 23x2.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 45x4mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 45x4mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 51x6mm²				
Current Rating20AXVoltage220/250V ACMaximum Load20 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 55x1.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²				
Voltage220/250V ACMaximum Load20 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²				
Maximun Load20 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x.5mm²Earth Terminal Capacity 51x.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²				
Mains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²				
Contact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²	Mains Frequency			
Terminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²	IP Rating			
Terminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²				
Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²				
Terminal Capacity 32x2.5mm²Terminal Capacity 42x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²	Terminal Capacity 2	4x1.5mm ²		
Terminal Capacity 51x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²		2x2.5mm ²		
Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²	Terminal Capacity 4	2x4mm ² Multi-strand		
Earth Terminal Capacity 25x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 42x4mm² Multi-strandEarth Terminal Capacity 51x6mm²	Terminal Capacity 5	1x6mm ²		
Earth Terminal Capacity 3 3x2.5mm² Earth Terminal Capacity 4 2x4mm² Multi-strand Earth Terminal Capacity 5 1x6mm²	Earth Terminal Capacity 1	6x1mm ²		
Earth Terminal Capacity 4 2x4mm² Multi-strand Earth Terminal Capacity 5 1x6mm²	Earth Terminal Capacity 2	5x1.5mm ²		
Earth Terminal Capacity 5 1x6mm ²	Earth Terminal Capacity 3	3x2.5mm ²		
	Earth Terminal Capacity 4	2x4mm ² Multi-strand		
Displayed Close 4	Earth Terminal Capacity 5	1x6mm ²		
		Must be earthed		
Ambient Operating Temperature -5° to +40°C				
Recommended Location Internal Use Only	Recommended Location	Internal Use Only		
Maximum Installation Altitude 2000m	Maximum Installation Altitude	2000m		
Standard/Approval BS EN 60669-1	Standard/Approval	BS EN 60669-1		

SL

Hamilton

making connections beautifully

	Wiring Accessories	• Smart Lighting Control • Wireless Audio		
7CBCT22				
Hartland CFX Copper Bronze 2 gang 20AX 2 Way Toggle Black Nickel				
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 08:58 AM E&OE		
	ad, Brislington, Bristol, BS4 5NZ fice 1 Rushmills, Bedford Road, Northampton NN4 7YB London No. 941624 VAT Registration No. 222 6607 84	Listed in Strimbe LUCKINS relector		

SL