Hamilton

## making connections beautifully

TICIX2Y         Hartland CFX Polished Brass 1 gang 200VA Inductive Leading Edge Push On-Off Rotary 2 Way Switching Dimmer Polished Brass         Item Image       Wiring       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         Item Image       Item Image       Item Image       Item Image       Item Image       Item Image         Item Image <th< th=""><th></th><th>Wiring Accessories •</th><th>Smart Lighting Control • Wireless Audio</th></th<>		Wiring Accessories •	Smart Lighting Control • Wireless Audio	
Hartland CFX Polished Brass 1 gang 200VA Inductive Leading Edge Push On-Off Rotary 2 Way Switching Dimmer Polished Brass         Item Image       Wiring       Dimensions				
Item Image         Wiring           Item Image         Item Image           Primary Range         Hertland CFX           Image Trype         1 gang 200Wh Inducts Leading Edge Push On Off Rotary 2 Way Switching Dimmer           Plate Finah         Hartland CFX Policited Brass           Finah         Hartland CFX           Inset Trype         1 gang 200Wh Inducts Leading Edge Push On Off Rotary 2 Way Switching Dimmer           Plate Finah         Hartland CFX           Inset Trype         1 gang 200Wh Inducts Leading Edge Push On Off Rotary 2 Way Switching Dimmer           Plate Finah         Hartland CFX           Inset Trype         1 gang 200Wh Inducts Brass           Plate Finah         Rotard Start 2 Gang 2				
Image of the second s				
Image of the second s	Item Image	Wiring	Dimensions	
Image of the second s		· · · ····g		
Image of the second s			Hamilton	
Image: Sector			HARTLAND CFX 1X2V	
ImageHartland CFXInsert Type1 gang 200VA Inductive Leading Edge Push On Off Rotary 2 Way Switching DimmerPlate FinishHartland CFXIsaert ColourPolishood BrassEANT 3 Barcode5017504240113Commodity Code8358015Luckins TS38823225ETIM ClassEC000025Dimensions (Nonina)Single - Height = 66.0mm. Medith = 66.0mm. Depth = 5.0mmFinds Hole CentresBox Fixing = 60.3mm. Grid Fixing = CFX ClipsMinimum Wall Box Depth36mmWattage200VA (nov voltage)Voltage220/2S0V ACMains Frequency50HzVoltage220/2S0V ACMainsfrequency50HzCranted Capacity 12.11mm²Terminal Capacity 22.11.5mm²Earth Terminal Capacity 24.1.5mm2Earth Terminal Capacity 15.1.5mm²Earth Terminal Capacity 15.1.5mm²Earth Terminal Capacity 15.1.5mm²Earth Terminal Capacity 15.1.5mm²Earth Terminal Capacity 11.8.6mm²Earth Terminal Capacity 5 <td></td> <td></td> <td>Inductive Leading Edge Push On-Off Rotary 2 Way Switching Dimmer</td>			Inductive Leading Edge Push On-Off Rotary 2 Way Switching Dimmer	
Image         Hartland CFX           Insert Type         1 gang 200VA Inductive Leading Edge Push On/Off Rotary 2 Way Switching Dimmer           Pitae Finiah         Hartland CFX           Insert Type         1 gang 200VA Inductive Leading Edge Push On/Off Rotary 2 Way Switching Dimmer           Patae Finiah         Hartland CFX           Commodity Code         201750/42/9113           Commodity Code         85365015           Luckins T3         382236225           Dimensions (Nominal)         Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mm           Fixing Hole Centres         Box Fixing = 0.3mm Grid Fixing = CFX Clips           Minimur Wall Box Bepth         36mm           Yatage         200/YA (low votage)           Switched Poles         Single           Current Raing         0 A Arup           Yotage         202/250V AC           Maximum Load         201/YA (low votage) Min Load 25VA           Mains Frequency         50Hz           Farminal Capacity 1         2.11.5mm²           Terminal Capacity 1         2.11.5mm²           Terminal Capacity 1         2.11.5mm²           Earth Terminal Capacity 1         2.11.5mm²           Earth Terminal Capacity 1         3.15.2mm²           Earth Terminal Capacity 2         4.		LOOP IN LOOP OUT TWO WAY SWITCHING New York Control The Way Switching New York Control The Way Switching New York Control The Way Switching		
Image         Image         Image           Primary Range         Hartland CPX           Insert Type         1 gang 200VA Inductive Leading Edge Push On/Off Rotary 2 Way Switching Dimmer           Plate Finish         Hartland CPX           Insert Opur         Polished Brass           EAN13 Barcode         5017504249113           Commotify Code         8556015           Luckins TSI         38825225           ETIM Class         EC000025           Dimensions (Nomia)         Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mm           Hising Hole Centres         Bos Fixing = 60.3mm Gid Fixing = CFX Clips           Minimum Wall Box Depth         35mm           Wattage         200VA (low voltage)           Switched Poles         Single           Current Rating         0.8 Arnp           Voltage         200VA (low voltage)           Maximum Load         200VA (low voltage) Min Load 25VA           Mains Trequency         50Hz           Partimized Capacity 1         2xtmm <sup>2</sup> Terminal Capacity 1         2xtmm <sup>2</sup> Terminal Capacity 1         5xtmm <sup>2</sup> Earth Terminal Capacity 1         5xtmm <sup>2</sup> Earth Terminal Capacity 1         5xtmm <sup>2</sup> Earth Terminal			86.0 - 5.0 - 27.5 -	
Primary Range         Hartland CFX           Insert Type         1 gang 200VA Inductive Leading Edge Push On/Off Rotary 2 Way Switching Dimmer           Plate Finish         Hartland CFX Poilshed Brass           Issert Colour         Polished Brass           EANLI 3 Barcode         5017504249113           Commodity Code         8536015           Luckins TSI         38282525           ETIM Class         EC000025           Dimensions (Nominal)         Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mm           Kining Hole Centres         Box Fixing = 06.3mm Grid Fixing = CFX Clips           Mininum Wall Box Depth         35mm           Vattage         200VA (low voltage)           Switched Poles         Single           Current Rating         0.8 Amp           Voltage         200VA (low voltage)           Mainsmun Load         200VA (low voltage) Min Load 25VA           Mainsmun Load         200VA (low voltage) Min Load 25VA           Mains Frequency         50Hz           Parting         2.41mm <sup>2</sup> Terminal Capacity 1         2.41mm <sup>2</sup> Contact Gap Minimum         None           Terminal Capacity 1         5.41mm <sup>2</sup> Earth Terminal Capacity 2         2.41mm <sup>2</sup>		OL1 Two Way OL2 Teach		
Primary Range         Hartland CFX           Insert Type         1 gang 200VA Inductive Leading Edge Push On/Off Rotary 2 Way Switching Dimmer           Plate Finish         Hartland CFX Poilshed Brass           Issert Colour         Polished Brass           EANLI 3 Barcode         5017504249113           Commodity Code         8536015           Luckins TSI         38282525           ETIM Class         EC000025           Dimensions (Nominal)         Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mm           Kining Hole Centres         Box Fixing = 06.3mm Grid Fixing = CFX Clips           Mininum Wall Box Depth         35mm           Vattage         200VA (low voltage)           Switched Poles         Single           Current Rating         0.8 Amp           Voltage         200VA (low voltage)           Mainsmun Load         200VA (low voltage) Min Load 25VA           Mainsmun Load         200VA (low voltage) Min Load 25VA           Mains Frequency         50Hz           Parting         2.41mm <sup>2</sup> Terminal Capacity 1         2.41mm <sup>2</sup> Contact Gap Minimum         None           Terminal Capacity 1         5.41mm <sup>2</sup> Earth Terminal Capacity 2         2.41mm <sup>2</sup>		Note: When subtring free moves than position a live way dimmer can only be used in conjunction with switches i.e. (bitly one dimmer per circuit		
Insert Type1 gang 200VA Inductive Leading Edge Push On/Off Rotary 2 Way Switching DimmerPlate FinishHartland CFX Polished BrassInsert ColourPolished BrassEN13 Barcode5017504249113Commodity Code85365015Luckins TSI388235225ETIM ClassEC000025Dimensions (Nominal)Single: Height = 86.0mm Widh = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWatage200VA (low voltage)Switched PolesSingle:Quitz Addition (Lamon)0.8 AmpVoltage202/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzP Rating192XDContard Edg MinimumNoneTerminal Capacity 12x1mm <sup>3</sup> Terminal Capacity 24x1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-stra				
Insert Type1 gang 200VA Inductive Leading Edge Push On/Off Rotary 2 Way Switching DimmerPlate FinishHartland CFX Polished BrassInsert ColourPolished BrassEN13 Barcode5017504249113Commodity Code85365015Luckins TSI388235225ETIM ClassEC000025Dimensions (Nominal)Single: Height = 86.0mm Widh = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWatage200VA (low voltage)Switched PolesSingle:Quitz Addition (Lamon)0.8 AmpVoltage202/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzP Rating192XDContard Edg MinimumNoneTerminal Capacity 12x1mm <sup>3</sup> Terminal Capacity 24x1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-stra				
Insert Type1 gang 200VA Inductive Leading Edge Push On/Off Rotary 2 Way Switching DimmerPlate FinishHartland CFX Polished BrassInsert ColourPolished BrassEN13 Barcode5017504249113Commodity Code85365015Luckins TSI388235225ETIM ClassEC000025Dimensions (Nominal)Single: Height = 86.0mm Widh = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWatage200VA (low voltage)Switched PolesSingle:Quitz Addition (Lamon)0.8 AmpVoltage202/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzP Rating192XDContard Edg MinimumNoneTerminal Capacity 12x1mm <sup>3</sup> Terminal Capacity 24x1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-stra				
Insert Type1 gang 200VA Inductive Leading Edge Push On/Off Rotary 2 Way Switching DimmerPlate FinishHartland CFX Polished BrassInsert ColourPolished BrassEN13 Barcode5017504249113Commodity Code85365015Luckins TSI388235225ETIM ClassEC000025Dimensions (Nominal)Single: Height = 86.0mm Widh = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWatage200VA (low voltage)Switched PolesSingle:Quitz Addition (Lamon)0.8 AmpVoltage202/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzP Rating192XDContard Edg MinimumNoneTerminal Capacity 12x1mm <sup>3</sup> Terminal Capacity 24x1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 4mm2 Multi-stra		11 11 105%		
Plate Finish     Hartland CFX Polished Brass       Insert Colour     Polished Brass       EAN13 Barcode     5017604240113       Commodity Code     B5386015       Luckins TSI     388235226       ETIM Class     EC000025       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       Wattage     200VA (low voltage)       Switched Poles     Single       Current Rating     0.8 Amp       Voltage     220/260V AC       Maximum Load     200VA (low voltage) Min Load 25VA       Mainimum     None       Terminal Capacity 1     2x1mm²       Terminal Capacity 1     2x1mm²       Earth Terminal Capacity 2     4x1.5mm2       Earth Terminal Capacity 3     3x2.5mm2       Earth Terminal Capacity 4     1 x.4mm2 Multi-strand       Earth Terminal Capacity 5     1 x.6mm2       Product Class 1     Face plate must be earthed       Arbitrop Contage Dial Contage Dial     5 to 140°C       Readming Capacity 1     Face plate must be earthed       Arbitrop Contage Dial     Face Diale and be Only       Maximum Installation Altitude     2000m			Way Switching Dimmor	
Insert ColourPolished BrassEAN13 Barcode5017504249113Commodity Code85365015Luckins TSI358235225ETIM ClassEC000025Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimur Wall Box Depth35mmWatage200VA (low voltage)Switched PolesSingle:Current Rating0.8 AmpVoltage200250V ACMaimur Load20024 (low voltage) Min Load 25VAMaimur Load200VA (low voltage) Min Load 25VAMaimur Load200VA (low voltage) Min Load 25VAMaimur Load200VA (low voltage) Min Load 25VATerminal Capacity 12x1mm²Terminal Capacity 12x1mm²Earth Terminal Capacity 22x1.5mm²Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5" to 440°CRecommended LocationInternal Use OnlyMaximur Installation Alitude2000m			way Switching Diminer	
EAN13 Barcode5017504249113Commodity Code85386015Luckins TSI388235225ETIM ClassEC000025Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth3mmWatage200VA (low voltage)Switched PolesSingleCurrent Rating0.8 AmpVoltage200VA (low voltage) Minimum LoadWainum Load200VA (low voltage) Minimum LoadMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 12x1mm²Earth Terminal Capacity 24 x 1.5mm²Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2Earth Terminal Capacity 51 x 6mm2Free Class 1Face plate must be earthedAmbient Operating Temperature5 <sup>e</sup> to 440°CRecommended LocationInternal Use OnlyMairmum Installation Altitude2000m				
Commodity Code85365015Luckins TSI38823525ETIM ClassEC000025Dimensions (Norninal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWatage200VA (low voltage)Switched PolesSingleCurrent Rating0.8 AmpVoltage220/250V ACMains Frequency50HzIP RatingIP 2XDContact Gap MinimumNoneTerminal Capacity 12x1mm²Earth Terminal Capacity 24 x 1.5mm²Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2Product Class 1Face plate must be earthedAmuse Capacity 51 x 6mm2Earth Terminal Capacity 41 x 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2Earth Terminal Capacity 41 x 4mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2				
Luckins TSI38823525ETIM ClassEC00025Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWattage200VA (low voltage)Switched PolesSingleCurrent Rating0.8 AmpVoltage220/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzIP RatingPZXDContact Gap MinimumNoneTerminal Capacity 12x1nm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face pate must be earthedAmbien Up Parture-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m				
ETIM ClassEC000025Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWattage200VA (low voltage)Switched PolesSingleCurrent Rating0.8 AmpVoltage220/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzP RatingIP 2XDContra Gapacity 12x1mm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 33 x 2.5mm²Earth Terminal Capacity 41 x 4mm² Multi-strandEarth Terminal Capacity 51 x 4mm2Earth Terminal Capacity 41 x 4mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Froduct Class 1Face plate must be earthedAmbier Operating Temperature-5* to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m				
Fixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWatage200VA (low voltage)Switched PolesSingleCurrent Rating0.8 AmpVoltage220/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 12x1mm²Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m				
Fixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth35mmWatage200VA (low voltage)Switched PolesSingleCurrent Rating0.8 AmpVoltage220/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 12x1mm²Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Dimensions (Nominal)			
Wattage200VA (low voltage)Switched PolesSingleCurrent Rating0.8 AmpVoltage220/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzJP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 12x1mm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5" to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Fixing Hole Centres			
Switched PolesSingleCurrent Rating0.8 AmpVoltage220/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 12x1mm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Minimum Wall Box Depth			
Current Rating0.8 AmpVoltage220/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 12x1nm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Wattage	200VA (low voltage)		
Voltage220/250V ACMaximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 12x1mm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Switched Poles			
Maximum Load200VA (low voltage) Min Load 25VAMains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 12x1mm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Current Rating	0.8 Amp		
Mains Frequency50HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 12x1mm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Voltage	220/250V AC		
IP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 12x1mm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Maximum Load	200VA (low voltage) Min Load 25VA		
Contact Gap MinimumNoneTerminal Capacity 12x1mm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m				
Terminal Capacity 12x1mm²Terminal Capacity 22x1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m		IP2XD		
Terminal Capacity 22x1.5mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m				
Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m				
Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m				
Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m				
Earth Terminal Capacity 4       1 x 4mm2 Multi-strand         Earth Terminal Capacity 5       1 x 6mm2         Product Class 1       Face plate must be earthed         Ambient Operating Temperature       -5° to +40°C         Recommended Location       Internal Use Only         Maximum Installation Altitude       2000m				
Earth Terminal Capacity 5       1 x 6mm2         Product Class 1       Face plate must be earthed         Ambient Operating Temperature       -5° to +40°C         Recommended Location       Internal Use Only         Maximum Installation Altitude       2000m				
Product Class 1     Face plate must be earthed       Ambient Operating Temperature     -5° to +40°C       Recommended Location     Internal Use Only       Maximum Installation Altitude     2000m				
Ambient Operating Temperature     -5° to +40°C       Recommended Location     Internal Use Only       Maximum Installation Altitude     2000m				
Recommended Location     Internal Use Only       Maximum Installation Altitude     2000m				
		Internal Use Only		
	Maximum Installation Altitude			
Standard/Approval BS EN 60/669-1	Standard/Approval	BS EN 60669-1		
Additional Notes LEADING EDGE TECHNOLOGY DIMMERS for use with low voltage toroidal transformers and some LED lamps. When dimming LED lamps de-rated by 75% - please contact our Technical for compatibility. NOTE: It is recommended to contact the manufacturer of the transformer to confirm that it is dimmable and is considered to be an inductive load.	Additional Notes	dimming LED lamps de-rated by 75% - please contact our Technical for compatibility. NOTE: It is recommended to contact		

SL

Hamilton

## making connections beautifully

CERT. No. FM11238

Wiring Accessories • Smart Lighting Control • Wireless Audio

71C1X2V

## Hartland CFX Polished Brass 1 gang 200VA Inductive Leading Edge Push On-Off Rotary 2 Way Switching Dimmer Polished Brass

Diaso			
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 08:49 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 DSSPlus (1907)	

SL