Hamilton

## making connections beautifully

Insert TypeWide Rocker - 1 gang 10AX Intermediate RockerPiate FinishHartland CFX Bright ChromeInsert ColourBright Chrome/BlackComodity Code85363010Luckins TS145341031ETIM ClassECO01690Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmDimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmSwitched PolesBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmZourent Rating10AXVoltage220/250V ACMaximum Load10 Anp inductiveMains Frequency50HzErminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 32x5.mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 15x1.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 41x4mm² Multi-s		Wiring Accessories • Smart Lighting Control • Wireless Audio		
Harland CFX Bright Unrome Wide Rocker 1 gang 10AX Intermediate Bright Chrome/Black     Item Image   Wining   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   I	77CWR31BC-B			
Item image     Wiring     Dimensions       Item image     Item image     Dimensions       Item image     Item image     Item image       Item image     Item image     Item image <td colspan="4"></td>				
Firmary Rangio   Hartland CFX     Interl Type   Wide Rocker - 1 gang 10AX Intermediate Rocker     Interl Type   Wide Rocker - 1 gang 10AX Intermediate Rocker     Prints Prinsh   Hartland CFX Bright Chrome     Interl Type   Wide Rocker - 1 gang 10AX Intermediate Rocker     Prints Prinsh   Hartland CFX Bright Chrome     Commonly Code   S051140004064     Commonly Code   S051140004064     Commonly Code   S0513101     Lookins TSI   453841031     Commonly Code   S05134000406     Dimensione (Romain)   Single: Height = 88.0mm Mdm = 88.0mm Degth = 5.0mm     Bring Hold Contros   Songle: Height = 88.0mm Wdm = 88.0mm Degth = 5.0mm     Minimum Wild Roc Degth   Songle     Single: Height = 88.0mm Wdm = 88.0mm Degth = 5.0mm   Songle     Winder Poles   Songle:     Common Rating   Single: Height = 88.0mm Wdm = 88.0mm Degth = 5.0mm     Winder Poles   Songle:     Single: Height = 88.0mm Wdm = 88.0mm Degth = 5.0mm     Winder Poles   Single:     Single: Height = 88.0mm Wdm = 88.0mm Degth = 5.0mm     Winder Poles   Single: Height = 88.0mm Mdm = 88.0mm Degth = 5.0mm     Winter Poles   Sing	3			
Firmary Rangio   Hartland CFX     Interl Type   Wide Rocker - 1 gang 10AX Intermediate Rocker     Interl Type   Wide Rocker - 1 gang 10AX Intermediate Rocker     Prints Prinsh   Hartland CFX Bright Chrome     Interl Type   Wide Rocker - 1 gang 10AX Intermediate Rocker     Prints Prinsh   Hartland CFX Bright Chrome     Commonly Code   S051140004064     Commonly Code   S051140004064     Commonly Code   S0513101     Lookins TSI   453841031     Commonly Code   S05134000406     Dimensione (Romain)   Single: Height = 88.0mm Mdm = 88.0mm Degth = 5.0mm     Bring Hold Contros   Songle: Height = 88.0mm Wdm = 88.0mm Degth = 5.0mm     Minimum Wild Roc Degth   Songle     Single: Height = 88.0mm Wdm = 88.0mm Degth = 5.0mm   Songle     Winder Poles   Songle:     Common Rating   Single: Height = 88.0mm Wdm = 88.0mm Degth = 5.0mm     Winder Poles   Songle:     Single: Height = 88.0mm Wdm = 88.0mm Degth = 5.0mm     Winder Poles   Single:     Single: Height = 88.0mm Wdm = 88.0mm Degth = 5.0mm     Winder Poles   Single: Height = 88.0mm Mdm = 88.0mm Degth = 5.0mm     Winter Poles   Sing	Item Image	Wiring	Dimensions	
Primary Kange     Harland CFX       Primary Kange     Harland CFX       Insert Type     Wide Rocker - 1 gang 10AX Intermediate Rocker       Pate Finish     Harland CFX Singht Chrome       Finaert Type     Bridge Chrome/Biock       Pate Finish     Harland CFX Singht Chrome       Finaert Type     Bridge Chrome/Biock       Statist Barcode     Bridge Chrome/Biock       Statist Barcode     Bridge Chrome/Biock       Commodity Code     Single Chrome/Biock       Commodity Code     Single Chrome/Biock       Commodity Code     Single Chrome/Biock				
InserWide Rocker - 1 gang 10AX Intermediate RockerPitet FinishHartland CFX Bright ChromePitet FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify CodeB5365010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandEarth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 71x6mm²Earth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 to 40°CRecommended LocationInternal Use Only <tr< td=""><td></td><td>×</td><td>×</td></tr<>		×	×	
InserWide Rocker - 1 gang 10AX Intermediate RockerPitet FinishHartland CFX Bright ChromePitet FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify CodeB5365010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandEarth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 71x6mm²Earth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 to 40°CRecommended LocationInternal Use Only <tr< td=""><td></td><td>_</td><td>—</td></tr<>		_	—	
InserWide Rocker - 1 gang 10AX Intermediate RockerPitate FinishHartland CFX Bright ChromePitate FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify Code85363010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 415.4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 750 + 640°CEarth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 + 640°CRecommended LocationInternal Use Only <trt< td=""><td></td><td></td><td></td></trt<>				
InserWide Rocker - 1 gang 10AX Intermediate RockerPitate FinishHartland CFX Bright ChromePitate FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify Code85363010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 415.4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 750 + 640°CEarth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 + 640°CRecommended LocationInternal Use Only <trt< td=""><td></td><td></td><td></td></trt<>				
InserWide Rocker - 1 gang 10AX Intermediate RockerPitate FinishHartland CFX Bright ChromePitate FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify Code85363010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 415.4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 750 + 640°CEarth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 + 640°CRecommended LocationInternal Use Only <trt< td=""><td></td><td></td><td></td></trt<>				
InserWide Rocker - 1 gang 10AX Intermediate RockerPitate FinishHartland CFX Bright ChromePitate FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify Code85363010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 415.4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 750 + 640°CEarth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 + 640°CRecommended LocationInternal Use Only <trt< td=""><td></td><td></td><td></td></trt<>				
InserWide Rocker - 1 gang 10AX Intermediate RockerPitate FinishHartland CFX Bright ChromePitate FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify Code85363010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 415.4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 750 + 640°CEarth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 + 640°CRecommended LocationInternal Use Only <trt< td=""><td></td><td></td><td></td></trt<>				
InserWide Rocker - 1 gang 10AX Intermediate RockerPitate FinishHartland CFX Bright ChromePitate FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify Code85363010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 415.4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 750 + 640°CEarth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 + 640°CRecommended LocationInternal Use Only <trt< td=""><td></td><td></td><td></td></trt<>				
InserWide Rocker - 1 gang 10AX Intermediate RockerPitet FinishHartland CFX Bright ChromePitet FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify CodeB5365010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandEarth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 71x6mm²Earth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 to 40°CRecommended LocationInternal Use Only <tr< td=""><td></td><td></td><td></td></tr<>				
InserWide Rocker - 1 gang 10AX Intermediate RockerPitate FinishHartland CFX Bright ChromePitate FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify Code85363010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 415.4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 750 + 640°CEarth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 + 640°CRecommended LocationInternal Use Only <trt< td=""><td></td><td></td><td></td></trt<>				
InserWide Rocker - 1 gang 10AX Intermediate RockerPitet FinishHartland CFX Bright ChromePitet FinishHartland CFX Bright ChromeLewich ColurBright Chrome/BlackEAN13 Barcode5051164009465Commotify CodeB5365010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmFising Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandEarth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 71x6mm²Earth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 150 to 40°CRecommended LocationInternal Use Only <tr< td=""><td></td><td></td><td></td></tr<>				
Plate FinishHartland CFX Bright ChromeInsert ColourBright Chrome/BlackEXN13 BarcodeS051164009465Commodity Code85363010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimur Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximur Load10 Amp inductiveMaintage Spatian3x2.5mm <sup>2</sup> Terminal Capacity 13x2.5mm <sup>2</sup> Terminal Capacity 13x2.5mm <sup>2</sup> Earth Terminal Capacity 21x4mm <sup>2</sup> Multi-strandEarth Terminal Capacity 32x2.5mm <sup>2</sup> Earth Terminal Capacity 51x4mm <sup>3</sup> Multi-strandEarth Terminal Capacity 51x4mm <sup>3</sup> Multi-strandProduct Class 1Maximur Multi-strandEarth Terminal Capacity 51x4mm <sup>3</sup> Multi-strandEarth Terminal Capacity 61x4mm <sup>3</sup> Multi-strandEarth Terminal Capacity 71x4mm <sup>3</sup> Multi-strandEarth Terminal Capacity 51x6mm <sup>3</sup> Product Class 1Maximur Multi-strand	Primary Range			
Insert ColourBright Chrome/BackEAN13 Barcode5051164009465Commodity Code85363010Luckins TSI453341031ETIM ClassEC001590Dimensions (Nomial)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzPark Top Sing Hole Capacity 33x2.5mm <sup>2</sup> Contact Gap Minimum3mmTerminal Capacity 13x2.5mm <sup>2</sup> Terminal Capacity 15x4.5mm <sup>2</sup> Earth Terminal Capacity 16x4.mm <sup>2</sup> Earth Terminal Capacity 24x1.5mm <sup>2</sup> Earth Terminal Capacity 41.4mm <sup>2</sup> Multi-strandEarth Terminal Capacity 51.5mm <sup>2</sup> Earth Terminal Capacity 61.5mm <sup>2</sup> Earth Terminal Capacity 51.5mm <sup>2</sup> Earth Terminal Capacity 61.5mm <sup>2</sup> Earth Terminal Capacity 71.5mm <sup>2</sup> Earth Terminal Capacity 6 <td< td=""><td>Insert Type</td><td colspan="2"></td></td<>	Insert Type			
EAN13 Barcode     5051164009465       Commodity Code     85383010       Luckins TSI     45341031       ETM 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     25mm       Switched Poles     Single       Current Rating     10AX       Voltage     20/2007 AC       Maximum Load     10 Amp inductive       Mains Frequency     50Hz       Pating     10/AX       Contact Gap Minimum     3mm       Terminal Capacity 1     3x2.5mm <sup>2</sup> Terminal Capacity 1     3x6.5mm <sup>2</sup> Terminal Capacity 1     5x6.5mm <sup>2</sup> Earth Terminal Capacity 1     6x1mm <sup>2</sup> Earth Terminal Capacity 1     6x1mm <sup>2</sup> Earth Terminal Capacity 2     4x1.5mm <sup>2</sup> Earth Terminal Capacity 3     1x5mm <sup>2</sup> Earth Terminal Capacity 1     6x1mm <sup>2</sup> Earth Terminal Capacity 3     1x5mm <sup>2</sup> Earth Terminal Capacity 4     1x4mm <sup>2</sup> Multi-strand	Plate Finish			
Commedity Code     8538010       Luckins TSI     453341031       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     25mm       Switched Poles     Single       Current Rating     10AX       Voltage     220250V AC       Maximum Load     10 Amp inductive       Mains Frequency     50Hz       IP Rating     IP2XD       Contact Gap Minimum     3mm       Terminal Capacity 1     3x2.5mm²       Terminal Capacity 1     3x2.5mm²       Terminal Capacity 1     6x1mm²       Earth Terminal Capacity 2     4x1.5mm²       Earth Terminal Capacity 3     2x2.5mm²       Earth Terminal Capacity 4     1x4mm² Multi-strand       Earth Terminal Capacity 5     1x6mm²       Ea	Insert Colour			
Luckins TSI453341031ETIM ClassEC001590Dimensions (Nominal)Single: Height = 86.0mm Depth = 5.0mmEixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage202050V ACMaximum Load10 Amp inductiveMains Frequency50HzDrate Sag Minimum3mmContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandEarth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 55Earth Terminal Capacity 65' to +40°CRecommended LocationInternal Use OnlyMuste earthed2000mStandard/ApprovalSE Ne 0669-1Additional NotesCE Marked				
ETIM ClassEC001590Dimensions (Nominal)Single:Fixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimur Wall Box DepthZsmmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximur Load10 Anp inductiveMains FrequencySoHzContact Gap Minimur19 AzDContact Gap Minimur3x2.5mm²Terminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x4.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 61x4mm² Multi-strandEarth Terminal Capacity 15x5m²Earth Terminal Capacity 31x4.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x4.5mm²Earth Terminal Capacity 74x1.5mm²Earth Terminal Capacity 61x4.5mm²Earth Terminal Capacity 61x4.5mm²Earth Terminal Capacity 74x1.5mm²Earth Terminal Capacity 61x4mm²Multi-strand5° to 440°CRecommendel LocationInternal Use OnlyMaximur Instaliation Altitude2000mStandard/Approval85 EN 6069-1Additional NotesCE Marked				
Dimensions (Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimu Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMairum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimu3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x5mm²Earth Terminal Capacity 15x2.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 31x4mm² Multi-strandEarth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 61x4mm² Multi-strandEarth Terminal Capacity 61x4mm² Multi-strandEarth Terminal Capacity 61x4mm² Multi-strandEarth Terminal Capacity 61x4mm² Multi-strandEarth Terminal Capacity 51x4mm² Multi-strandProduct Class 1Must be earthedAmbient Operating Temperature5* to +40°CRecommended LocationInterni Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Fixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX ClipsMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaimum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 2144mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 31x6mm²Earth Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 55x1.5mm²Earth Terminal Capacity 65x1.5mm²Earth Terminal Capacity 76x1mm²Earth Terminal Capacity 85x1.5mm²Earth Terminal Capacity 95x2.5mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature5° to +40°CRecommended LocationInternal Use OnlyMaximun Installation Altitude2000mStandard/ApprovalBS EN 60689-1Additional NotesCE Marked				
Minimum Wall Box Depth   25mm     Switched Poles   Single     Current Rating   10AX     Voltage   202050V AC     Maximum Load   10 Amp inductive     Mains Frequency   50Hz     IP Rating   IP2XD     Contract Gap Minimum   3rm     Terminal Capacity 1   3x2.5mm²     Terminal Capacity 2   1x4mm² Multi-strand     Terminal Capacity 3   1x6mm²     Earth Terminal Capacity 2   4x1.5mm²     Earth Terminal Capacity 3   2x2.5mm²     Earth Terminal Capacity 4   4x1.5mm²     Earth Terminal Capacity 5   4x1.5mm²     Earth Terminal Capacity 4   1x4mm² Multi-strand     Earth Terminal Capacity 4   1x4mm² Multi-strand     Earth Terminal Capacity 5   1x6mm²     Earth Terminal Capacity 5   1x6mm²     Earth Terminal Capacity 5   1x6mm²     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 60669-1				
Switched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50Hz19 Rating1P2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 44x1.5mm²Earth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 450HzEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x4mm² Multi-strandEarth Terminal Capacity 16x1mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Must be earthedMust be earthedAmbien Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Ourrent Rating10ÅXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 31x6mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x4mm² Multi-strandEarth Terminal Capacity 61x6mm²Earth Terminal Capacity 71x6mm²Earth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 51x6mm²Froduct Class 1Must be earthedAmbien Operating Termperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Voltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 52x2.5mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 76x1mm²Earth Terminal Capacity 82x2.5mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Reanth Terminal Capacity 51x6mm²Stant Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked		-		
Maximum Load10 Amp inductiveMains Frequency50HzMains Frequency50HzP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60689-1Additional NotesCE Marked				
Mains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 450HzEarth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 46x1.mm²Earth Terminal Capacity 51x4mm² Multi-strandEarth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Forduct Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
IP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked		·		
O Contact Gap Minimum3mmTerminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Ferninal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Terminal Capacity 13x2.5mm²Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Terminal Capacity 21x4mm² Multi-strandTerminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60699-1Additional NotesCE Marked				
Terminal Capacity 31x6mm²Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Earth Terminal Capacity 16x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Earth Terminal Capacity 32x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Earth Terminal Capacity 51x6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN 60669-1Additional NotesCE Marked				
Ambient Operating Temperature -5° to +40°C   Recommended Location Internal Use Only   Maximum Installation Altitude 2000m   Standard/Approval BS EN 60669-1   Additional Notes CE Marked				
Recommended Location Internal Use Only   Maximum Installation Altitude 2000m   Standard/Approval BS EN 60669-1   Additional Notes CE Marked	Ambient Operating Temperature			
Maximum Installation Altitude 2000m   Standard/Approval BS EN 60669-1   Additional Notes CE Marked				
Standard/Approval BS EN 60669-1   Additional Notes CE Marked	Maximum Installation Altitude			
	Standard/Approval	BS EN 60669-1		
Module Size Height = 67mm Width = 67mm Depth = 22mm	Additional Notes	CE Marked		
	Module Size	Height = 67mm Width = 67mm Depth = 22mm		

SL

## Hamilton

## making connections beautifully

## Wiring Accessories • Smart Lighting Control • Wireless Audio 77CWR31BC-B Hartland CFX Bright Chrome Wide Rocker 1 gang 10AX Intermediate Bright Chrome/Black CFX is a Registered Trade Mark No 2398667 Patents and Trademarks Hartland CFX is a Registered Design under Reference Nos. R21 = 3023446 SS2 = 3023445 All products listed conform to current British or All accessories are manufactured under an accredited It is the policy of the company to improve products European standard and the product information is correct at the time of going to press. as part of our development programme. Therefore, we reserve the right to alter designs BS EN ISO 9001 : 2015 Quality Management System. and dimensions without prior notice. Correct as at 05 July 2022 08:55 AM E&OE Illustrations and diagrams are reproduced within Due to manufacturing processes we cannot the limitations of reproduction and printing guarantee an exact colour match and shadings of process and are not binding. of certain finishes. R Hamilton & Co Ltd, Unit 10 Carrick Business Centre, 4-5 Bonville Road, Brislington, Bristol, BS4 5NZ Listed in Trimble. **SECA** T: +44 (0)1747 860088 E: info@hamilton-litestat.com www.hamilton-litestat.com Registered Office 1 Rushmills, Bedford Road, Northampton NN4 7YB Registered in London No. 941624 VAT Registration No. 222 6607 84

SL