# DATASHEET

Hamilton<sup>®</sup> making connections beautifully

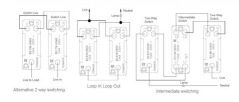
### Code: 7WCR21WH-W

## Hartland CFX Colours | HARTLAND CFX COLOURS RANGE | Rocker Switches

#### **Product Image**



Wiring



Dimensions

Insert ColourWhite/WhiteEAN13 Barcode5017504006433Commodity Code85363010Luckins TSI394189310ETIM ClassEC001590Dimensions(Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmWeight63 GRFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50H2I Pathing192XDContact Gap Minimum3mmTerminal Capacity 1\$x1mm²Terminal Capacity 21x4.5mm²Terminal Capacity 31x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 53x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 53x2.5mm²Earth Terminal Capacity 63x2.5mm²Earth Terminal Capacity 63x2.5mm²Earth Terminal Capacity 63x2.5mm²Earth Terminal Capacity 73x2.5mm²Earth Terminal Capacity 81x4mm² Multi-strandForduct Class 11x6mm²Product Class 1x15mm²Ambient Operating-5° to +40°CRemomended LocationInternal Use Only	Insert Type	1 gang 10AX 2 Way Rocker
EAN 13 Barcode5017504006433EAN 13 Barcode5017504006433Commodity Code85363010Luckins TSI394189310ETIM ClassEC001590Dimensions(Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmWeight63 GRFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMains Frequency50HzIP RatingIP 2XDContact Gap MinimumXinm²Terminal Capacity 15x1nm²Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 41x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 41x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 65x1mm²Earth Terminal Capacity 75x1mm²Earth Terminal Capacity 85x1mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 41x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 71x6mm²Earth Terminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 91x6mm²Earth		
Commodity Code85363010Luckins TSI394189310ETIM ClassEC001590Dimensions(Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmWeight63 GRFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximun Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 1\$x1mm²Terminal Capacity 31x2.5mm²Earth Terminal Capacity 4x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 41x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 41x6mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 65x1mm²Earth Terminal Capacity 75x1mm²Earth Terminal Capacity 83x2.5mm²Earth Terminal Capacity 95x1mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Earth Terminal Capacity 61x6mm²Earth Terminal Capacity 71x6mm²Freminal Capacity 81x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 91x6mm²Earth Terminal Capacity 91x6mm²		
Luckins TSI394189310ETIM ClassEC001590Dimensions(Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = s.0mmWeight63 GRFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth25mmSwitched PolesSingleGurrent Rating10AXVoltage20/250V ACMaximun Load10 Amp inductiveIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 31x4.5mm²Terminal Capacity 41x5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 31x4mm² Multi-strandEarth Terminal Capacity 41x4mm² Multi-strandFarth Terminal Capacity 35x1mm²Farth Terminal Capacity 45x1mm²Farth Terminal Capacity 55x1mm²Farth Terminal Capacity 65x1mm²Farth Terminal Capacity 75x1mm²Farth Terminal Capacity 85x1mm²Farth Terminal Capacity 95x1mm²Farth Terminal Capacity 95x1cmm²Farth Terminal Capacity 95x1cmm²Farth Terminal Capacity 9 <th></th> <th></th>		
Dimensions(Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 5.0mmWeight63 GRFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 53x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Farth Terminal Capacity 41x6mm²Garth Terminal Capacity 55x1mm²Garth Terminal Capacity 45x1mm²Farth Terminal Capacity 55x1mm²Farth Terminal Capacity 65x1cmm²Farth Terminal Capacity 75x1cmm²Farth Terminal Capacity 85x2.5mm²Farth Terminal Capacity 95x2.5mm²Farth Terminal Capacity 95x2.5mm² <th></th> <th></th>		
S.OmmWeight63 GRFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 55x1mm²Earth Terminal Capacity 43x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandFarth Terminal Capacity 51x6mm²Farth Terminal Capacity 45x1smm²Farth Terminal Capacity 55x1sm²Farth Terminal Capacity 45x1sm²Farth Terminal Capacity 55x1sm²Farth Terminal Capacity 65x1sm²Farth Terminal Capacity 75x1sm²Farth Terminal Capacity 85x1sm²Farth Terminal Capacity 95x1sm²Farth Terminal Capacity 95x1sm² <th>ETIM Class</th> <th>EC001590</th>	ETIM Class	EC001590
Fixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 31x2.5mm²Terminal Capacity 45x1mm²Earth Terminal Capacity 55x1mm²Earth Terminal Capacity 35x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 35x2.5mm²Farth Terminal Capacity 41x4mm² Multi-strandFarth Terminal Capacity 51x6mm²Farth Terminal Capacity 45x1.5mm²Farth Terminal Capacity 55x1mm²Farth Terminal Capacity 65x1cm²Farth Terminal Capacity 75x1cm²Farth Terminal Capacity 85x2.5mm²Farth Terminal Capacity 95x1cm²Farth Terminal Capacity 95x2.5mm²Farth Terminal Capa	Dimensions(Nominal)	
Minimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 1\$x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 5\$x1mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandFarth Terminal Capacity 51x6mm²Farth Terminal Capacity 45x1mm²Farth Terminal Capacity 55x1mm²Farth Terminal Capacity 65x1cmm²Farth Terminal Capacity 75x1cmm²Farth Terminal Capacity 85x1cmm²Farth Terminal Capacity 95x1cmm²Farth	Weight	63 GR
Switched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximun Load10 Amp inductiveMains Frequency50HzIP RatingIP 2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 15x11mm²Earth Terminal Capacity 11x4mm² Multi-strandFerminal Capacity 31x2.5mm²Farth Terminal Capacity 41x1.5mm²Farth Terminal Capacity 51x6mm²Farth Terminal Capacity 35x2.5mm²Farth Terminal Capacity 41x4mm² Multi-strandFarth Terminal Capacity 51x6mm²Farth Terminal Capacity 61x6mm²Farth Terminal Capacity 71x6mm²Farth Terminal Capacity 81x6mm²Farth Terminal Capacity 91x6mm²Farth	Fixing Hole Centres	Box Fixing = 60.3mm Grid Fixing = CFX Push
Current Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 51x6mm²Farth Terminal Capacity 51x6mm²Farth Terminal Capacity 53x2.5mm²Earth Terminal Capacity 51x6mm²Farth Terminal Capac	Minimum Wall Box Depth	25mm
Voltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 53x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandFerminal Capacity 51x6mm²Farth Terminal Capacity 65x1mm²Farth Terminal Capacity 75x1mm²Farth Terminal Capacity 81x4mm² Multi-strandFarth Terminal Capacity 95x1mm²Farth Terminal Capacity 95x1cmm²Farth Terminal Capacity 95x2 form²Farth Terminal Capacity 91x4mm² Multi-strandFarth Terminal Capacity 91x6mm²Farth Terminal Capacity 91x6mm²Foduct Class 1Must be earthedAmbient Operating main-5° to +40°C	Switched Poles	Single
NameNote of the second sec	Current Rating	10AX
NameSoftwarp MatriceMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 51x6mm²Earth Terminal Capacity 15x1mm²Farth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandFarth Terminal Capacity 51x6mm²Farth Terminal Capacity 45x1mm²Farth Terminal Capacity 55x1mm²Earth Terminal Capacity 65x0m²Farth Terminal Capacity 71x4mm² Multi-strandFarth Terminal Capacity 81x6mm²Farth Terminal Capacity 95x0m²Farth Terminal Capacity 95x0m²Farth Terminal Capacity 91x6mm²Farth Terminal Capacity 91	Voltage	220/250V AC
IP RatingIP2XDIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 1 $5x1mm^2$ Terminal Capacity 2 $4x1.5mm^2$ Terminal Capacity 3 $1x2.5mm^2$ Terminal Capacity 4 $1x4mm^2$ Multi-strandTerminal Capacity 5 $1x6mm^2$ Earth Terminal Capacity 1 $5x1mm^2$ Earth Terminal Capacity 2 $4x1.5mm^2$ Earth Terminal Capacity 3 $3x2.5mm^2$ Earth Terminal Capacity 4 $1x4mm^2$ Multi-strandEarth Terminal Capacity 5 $1x6mm^2$ Farth Terminal Capacity 4 $1x4mm^2$ Multi-strandFarth Terminal Capacity 5 $1x6mm^2$ Farth Terminal Capacity 5 $1x6mm^2$ Farth Terminal Capacity 6 $1x6mm^2$ Farth Terminal Capacity 7 $1x6mm^2$ Farth Terminal Capacity 8 $1x6mm^2$ Farth Terminal Capacity 9 $1x6mm^2$ <th>Maximum Load</th> <th>10 Amp inductive</th>	Maximum Load	10 Amp inductive
Contact Gap Minimum3mmTerminal Capacity 15x1mm²Terminal Capacity 24x1.5mm²Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 31x4mm² Multi-strandFarth Terminal Capacity 31x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandFarth Terminal Capacity 51x4mm² Multi-strandFarth Terminal Capacity 51x4mm² Multi-strandFarth Terminal Capacity 51x6mm²Farth Terminal Capacit	Mains Frequency	50Hz
Terminal Capacity 1 $5x1mm^2$ Terminal Capacity 2 $4x1.5mm^2$ Terminal Capacity 3 $1x2.5mm^2$ Terminal Capacity 4 $1x4mm^2$ Multi-strandTerminal Capacity 5 $1x6mm^2$ Earth Terminal Capacity 1 $5x1mm^2$ Earth Terminal Capacity 2 $4x1.5mm^2$ Earth Terminal Capacity 3 $3x2.5mm^2$ Earth Terminal Capacity 4 $1x4mm^2$ Multi-strandEarth Terminal Capacity 3 $3x2.5mm^2$ Earth Terminal Capacity 4 $1x4mm^2$ Multi-strandFarth Terminal Capacity 5 $1x6mm^2$ Must be earthed $4xus be earthed$	IP Rating	IP2XD
Terminal Capacity 24x1.5mm²Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Farth Terminal Capacity 41x4mm² Multi-strandFarth Terminal Capacity 51x6mm²Farth Terminal Capacity 61x6mm²Farth Terminal Capacity 71x6mm²Farth Terminal Capacity 81x6mm²Farth Terminal Capacity 91x6mm²Farth Terminal Capacity 91	Contact Gap Minimum	3mm
Terminal Capacity 31x2.5mm²Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Forduct Class 1Must be earthedAmbient Operating remperature-5° to +40°C	Terminal Capacity 1	5x1mm²
Terminal Capacity 41x4mm² Multi-strandTerminal Capacity 51x6mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating remperature-5° to +40°C	Terminal Capacity 2	4x1.5mm²
Terminal Capacity 51x6mm²Earth Terminal Capacity 15x1mm²Earth Terminal Capacity 24x1.5mm²Earth Terminal Capacity 33x2.5mm²Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating remperature-5° to +40°C	Terminal Capacity 3	1x2.5mm²
Earth Terminal Capacity 1 $5x1mm^2$ Earth Terminal Capacity 2 $4x1.5mm^2$ Earth Terminal Capacity 3 $3x2.5mm^2$ Earth Terminal Capacity 4 $1x4mm^2$ Multi-strandEarth Terminal Capacity 5 $1x6mm^2$ Product Class 1Must be earthedAmbient Operating Temperature $-5^\circ$ to $+40^\circ$ C	Terminal Capacity 4	1x4mm <sup>2</sup> Multi-strand
Earth Terminal Capacity 2 $4x1.5mm^2$ Earth Terminal Capacity 3 $3x2.5mm^2$ Earth Terminal Capacity 4 $1x4mm^2$ Multi-strandEarth Terminal Capacity 5 $1x6mm^2$ Product Class 1Must be earthedAmbient Operating Temperature $-5^\circ$ to $+40^\circ$ C	Terminal Capacity 5	1x6mm²
Earth Terminal Capacity 3 $3x2.5mm^2$ Earth Terminal Capacity 4 $1x4mm^2$ Multi-strandEarth Terminal Capacity 5 $1x6mm^2$ Product Class 1Must be earthedAmbient Operating Temperature $-5^\circ$ to $+40^\circ$ C	Earth Terminal Capacity 1	5x1mm²
Earth Terminal Capacity 41x4mm² Multi-strandEarth Terminal Capacity 51x6mm²Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°C	Earth Terminal Capacity 2	4x1.5mm <sup>2</sup>
Earth Terminal Capacity 5 1x6mm²   Product Class 1 Must be earthed   Ambient Operating Temperature -5° to +40°C	Earth Terminal Capacity 3	3x2.5mm²
Product Class 1 Must be earthed   Ambient Operating Temperature -5° to +40°C	Earth Terminal Capacity 4	1x4mm <sup>2</sup> Multi-strand
Ambient Operating -5° to +40°C   Temperature	Earth Terminal Capacity 5	1x6mm²
Temperature	Product Class 1	Must be earthed
Recommended Location Internal Use Only	• •	-5° to +40°C
	Recommended Location	Internal Use Only

R Hamilton & Co Ltd, Unit 10 Carrick Business Centre, 4-5 Bonville Road, Brislington, Bristol, BS4 5NZ

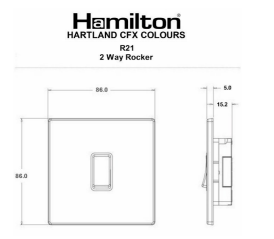
**T:** +44 (0)1747 860088

E: info@hamilton-litestat.com | W: www.hamilton-litestat.com (WEB)

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 certain finishes. This datasheet was generated on 25/04/2024 E&OE

## Code: 7WCR21WH-W

# Hartland CFX Colours | HARTLAND CFX COLOURS RANGE | Rocker Switches



Maximum Installation Altitude	2000m
Standard/Approval	BS EN 60669-1
Patents And Trade Marks	CFX is a Registered Trade Mark No 2398667

R Hamilton & Co Ltd, Unit 10 Carrick Business Centre, 4-5 Bonville Road, Brislington, Bristol, BS4 5NZ

**T:** +44 (0)1747 860088

**E:** info@hamilton-litestat.com | **W:** www.hamilton-litestat.com (WEB)

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 certain finishes. This datasheet was generated on 25/04/2024 E&OE