Hamilton

making connections beautifully

SL

IdexTRRTBC-OG Hartland G2 Bright Chrome 1 gang 10AX Push To Make/Push to Break Retractive Rocker Bright Chrome/Quartz Grey Item Image Wiring Dimensions Item Image Image Image Image Viring Image Image Image Item Image Image Image Image Viring Image Image Image Item Image Image Image Image Item Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Primary Reange Heatland G2 Image <		Wiring Accessories • Circuit Protection • Sn	nart Lighting Control & Multi-room Audio					
Hartland G2 Bright Chrome 1 gang 10AX Push To Make/Push to Break Retractive Rocker Bright Chrome/Quartz Grey Item Image Dimensions Item Image Ifenence Item Image Ifenence Ifenence Ifenence <tr< th=""><th colspan="8">7G27RRTBC-QG</th></tr<>	7G27RRTBC-QG							
Item Image Wiring Dimensions Item Image Ifer and the second								
Pimary RangeNarfand G2Interr Type1 gang 10AX Puh To Make Retractive RockerPimary RangeNarfand G2Interr Type1 gang 10AX Puh To Make Retractive RockerPate FinishHarfand G2 Roight ChromePitae FinishHarfand G2 Roight ChromeDinest GoudBöght Chrome-Caster GreyEANT3 BancodeBöst H6001/EG3Commonity CodeBass Fining = 60 3mnMamum Wall Box DupthSimge - 100 JuniManum Wall Box DupthSimgeManum Wall Box Dupth2000VoltagBogeManum Wall Box Dupth2000Ping Hold CartersSingeSubchad PolesSingeSubchad PolesSingeDirension Sinomina)SingePita Pole CartersSingeSubchad PolesSingeSubchad PolesSingePita Pole Carter Sing10 A/An induckeManum Wall Box Dupth4 x 15mn2Cortact Gap MinimuSingeTerminal Capacity 15 x 1mn2Terminal Capacity 24 x 15mn2Terminal Capacity 31 x 40mn2 Multi-tariedTerminal Capacity 41 x 40mn2 Multi-tariedTerminal Capacity 51 x 40mn2 Multi-tariedEnth Terminal Capacity 61 x 40mn2 Multi-tariedEnth Terminal Capacity 61 x 40mn2 Multi-tariedEnth Term	Harianu Gz Bright Chrome i gang TUAA Fush to Make/Fush to Break Retractive Rocker Bright Chrome/Quanz Grey							
Image of the sector of the s	Item Image	Wiring	Dimensions					
Insert Type 1 gang 10AX Push To Make Retractive Rocker Plate Frish Hartland G2 Bright Chrome Insert Colur Bright Chrome/Quartz Grey EAN13 Barcode 5051164001629 Commodity Code 85383010 Luckins TSI 407520439 Dimensions (Nominal) Single: Height = 87.4mm Width = 87.4mm Depth = 4.65mm Kining Hole Centres Box Fixing = 60.3mm Minimur Wall Box Depth 25mm Switched Poles Single Current Rating 10AX Voltage 220/250V AC Maximur Load 10 Amp inductive Main Frequency 50Hz IP Rating IP XD Contact Gap Minimur 3mm Terminal Capacity 1 5 x fmm2 Terminal Capacity 3 1 x 2.5mm2 Terminal Capacity 1 5 x fmm2 Earth Terminal Capacity 1 5 x fmm2 Earth Terminal Capacity 3 3 x 2.5mm2 Earth Terminal Capacity 3 3 x 2.5mm2 Earth Terminal Capacity 3 3 x 2.5mm2 Earth Terminal Capacity 4 1 x 4mm2 Multi-strand <td></td> <td>$\begin{array}{c c} & & & & \\ \hline \\ \hline$</td> <td>HARTLAND G2 CFXRT Push to Make/Push to Break Retractive Rocker</td>		$\begin{array}{c c} & & & & \\ \hline \\ \hline$	HARTLAND G2 CFXRT Push to Make/Push to Break Retractive Rocker					
Plate FinishHartland G2 Bright ChromeInsert ColourBright Chrome/Quartz GreyEAN13 Barcode6051164001629Commedity Code85363010Luckins TSI47520439Dimensions (Nonial)Single: Height = 87.4mm Width = 87.4mm Depth = 4.65mmFixing Hole CentresBox Fixing = 60.3mmMinimur Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220250V ACMains Frequency50HzPark Job Context3mmContact Gap Minimur10 Amp inductiveMains Frequency50HzPark Job Context3mmContact Gap Minimur1x Josm2Terminal Capacity 15x 1nm2Terminal Capacity 21x 4mm2 Multi-strandTerminal Capacity 31x 4mm2 Multi-strandTerminal Capacity 33x 2.5mm2Earth Terminal Capacity 33x 2.5mm2Earth Terminal Capacity 41x 4mm2 Multi-strandEarth Terminal Capacity 33x 2.5mm2Earth Terminal Capacity 41x 4mm2 Multi-strandEarth Terminal Capacity 33x 2.5mm2Earth Terminal Capacity 41x 4mm2 Multi-strandEarth Terminal Capacity 33x 2.5mm2Earth Terminal Capacity 41x 4mm2 Multi-strandEarth Terminal Capacity 41x 4mm2 Multi-strandEarth Terminal Capacity 41x 4mm2 Multi-strandEarth Terminal Capacity 51x 6mm2Earth Terminal Capacity 41x 4mm2 Multi-strandEarth Terminal Capacity 41x 4mm2 Multi-stran	Primary Range	Hartland G2						
Insert ColourBright Chrome/Quartz GreyEAN13 Barcode5051164001629Commodity Code5353010Commodity Code407520439Dimensions (Nominal)Single: Height = 87.4mm Width = 87.4mm Depth = 4.65mmFixing Hole CentresBox Fixing = 60.3mmMinimur Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage202/250V ACMaimur Load10 Amp inductiveMaimur Load10 Amp inductiveMaimur Load5MtZCortact Gap Minimur5mm2Cortact Gap Minimur5mm2Terminal Capacity 15x 1nm2Terminal Capacity 24x 1.5mm2Terminal Capacity 41x 4mm2 Multi-strandTerminal Capacity 31x 2.5mm2Earth Terminal Capacity 33x 2.5mm2Earth Terminal Capacity 41x 4mm2 Multi-strandEarth Terminal Capacity 33x 2.5mm2Earth Terminal Capacity 41x 4mm2 Multi-strandEarth Terminal Capacity 33x 2.5mm2Earth Terminal Capacity 41x 4mm2 Multi-strandEarth Terminal Capacity 51x 6mm2Earth Terminal Cap	Insert Type	1 gang 10AX Push To Make Retractive Rocker						
EAN13 Barcode 5051164001629 Commodity Code 85363010 Luckins TSI 407520439 Dimensions (Nominal) Single: Height = 87.4mm Width = 87.4mm Depth = 4.65mm Fixing Hole Centres Box Fixing = 60.3mm 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 5 x 1mm2 Terminal Capacity 2 4 x 1.5mm2 Terminal Capacity 3 1 x 2.5mm2 Terminal Capacity 4 1 x 4mm2 Multi-strand Terminal Capacity 5 1 x 4mm2 Earth Terminal Capacity 1 5 x 1mm2 Earth Terminal Capacity 3 3 x 2.5mm2 Earth Terminal Capacity 4 1 x 4mm2 Multi-strand Terminal Capacity 5 1 x 4mm2 Earth Terminal Capacity 4 1 x 4mm2 Earth Terminal Capacity 5 1 x 4mm2 E	Plate Finish	Hartland G2 Bright Chrome						
Commodity Code8588010Luckins TSI407520439Dinnenions (Nominal)Single: Height = 87.4mm Width = 87.4mm Depth = 4.65mmExiting Hole CentresBox Fixing = 60.3mmMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage2020/250V ACMaximum Load10 Amp inductiveMinimum Sing Frequency50HzContrat Gap Minimum19 PXDContrat Gapacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 15 x 1mm2Terminal Capacity 15 x 1mm2Terminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth 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 61 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 7 <t< td=""><td>Insert Colour</td><td colspan="5">Bright Chrome/Quartz Grey</td></t<>	Insert Colour	Bright Chrome/Quartz Grey						
Luckins TSI 407520439 Dimensions (Nominal) Single: Height = 87.4mm Width = 87.4mm Depth = 4.65mm Fixing Hole Centres Box Fixing = 60.3mm Minimum Wall Box Depth 25mm Switched Poles Single Current Rating 10AX Voltage 220/250V AC Maximum Load 10 Amp inductive Mains Frequency 50Hz P Rating IP Rating Contract Gap Minimum 3mm Terminal Capacity 1 5x 1mm2 Terminal Capacity 2 4x 1.5mm2 Terminal Capacity 3 1 x 4mm2 Multi-strand Terminal Capacity 1 5x 1mm2 Earth Terminal Capacity 1 5x 1mm2 Earth Terminal Capacity 2 4x 1.5mm2 Earth Terminal Capacity 3 3x 2.5mm2 Earth Terminal Capacity 4 1 x 4mm2 Multi-strand Earth Terminal Capacity 3 3x 2.5mm2 Earth Terminal Capacity 4 1 x 4mm2 Multi-strand Earth Terminal Capacity 3 3x 2.5mm2 Earth Terminal Capacity 4 1 x 4mm2 Multi-strand Earth Terminal Capacity 5	EAN13 Barcode	5051164001629						
Dimensions (Nominal)Single: Height = 87.4mm Width = 87.4mm Depth = 4.65mmFixing Hole CentresBox Fixing = 60.3mmMinimu Wall Box Depth25mmSwitche PolesSingleCurrent Rating10AXVoltage220/250V ACMaximun Load10 Amp inductiveMains Frequency50HzP RatingIP2XDContact Gap Minimum5x 1mm2Terminal Capacity 15x 1mm2Terminal Capacity 24x 1.5mm2Terminal Capacity 31x 2.5mm2Terminal Capacity 15x 1mm2Terminal Capacity 15x 1mm2Terminal Capacity 31x 4.5mm2Terminal Capacity 41x 4.mm2 Multi-strandTerminal Capacity 51x 6.mm2Earth Terminal Capacity 33x 2.5mm2Earth Terminal Capacity 41x 4.mm2 Multi-strandTerminal Capacity 45x 1mm2Earth Terminal Capacity 51x 6.mm2Earth Terminal Capacity 41x 4.mm2 Multi-strandEarth Terminal Capacity 51x 6.mm2Earth Terminal Capacity 61x 6.mm2Earth Terminal Capacity 75x 1.6mm2Earth Terminal Capacity 51x 6.mm2Earth Terminal Capacity 51x 6.mm2Earth Terminal Capacity 51x 6.mm2Earth Terminal Capacity 51x 6.mm2Recommended LocationMulti ese OnlyMaximum Installation Altitude2000m	Commodity Code	85363010						
Fixing Hole CentresBox Fixing = 60.3mmMinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzJP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 15 x 1mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 33 x 2.5mm2Earth 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 61 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 75* to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Luckins TSI	407520439						
Minimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 4mm2 Multi-strandEarth Terminal Capacity 73 x 2.5mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 4mm2 Multi-strandEarth Terminal Capacity 75 x 1mm2Earth Terminal Capacity 71 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 51 x 6mm2Recommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Dimensions (Nominal)							
Switched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50Hz1P Rating1P2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 45 x 1mm2Earth Terminal Capacity 53 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 55 x 1mm2Earth Terminal Capacity 65 x 1mm2Earth Terminal Capacity 75 x 1mm2Earth Terminal Capacity 65 x 1mm2Earth Terminal Capacity 75 x 1mm2Earth Terminal Capacity 65 x 1mm2Earth Terminal Capacity 75 x 1mm2Earth Terminal Capacity 61 x 4mm2 Multi-strandEarth Terminal Capacity 71 x 4mm2 Multi-strandEarth Terminal Capacity 81 x 4mm2 Multi-strandEarth Terminal Capacity 91 x 4mm2 Multi-strandEarth Terminal Capacity 91 x 4mm2 Multi-strandEarth Terminal Capacity 15 x 1 6 40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Fixing Hole Centres							
Current Rating10AXVoltage220/250V ACMaximun Load10 Amp inductiveMains Frequency50HzBratingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Terminal Capacity 31 x 6mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 4mm2 Multi-strandEarth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth 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 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 61 x 6mm2Earth Terminal Capacity 61 x 6mm2 <t< td=""><td>Minimum Wall Box Depth</td><td colspan="5"></td></t<>	Minimum Wall Box Depth							
Voltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Switched Poles							
Maximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 41 x 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4.15mm2Earth Terminal Capacity 53 x 2.5mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 51 x 4.15mm2Earth Terminal Capacity 61 x 4.15mm2Earth Terminal Capacity 75 x 1mm2Earth Terminal Capacity 61 x 4.15mm2Earth Terminal Capacity 75 x 10mm2Earth Terminal Capacity 75 x 10mm2Earth Terminal Capacity 71 x 40mm2 Multi-strandEarth Terminal Capacity 61 x 40mm2 Multi-strandEarth Terminal Capacity 61 x 40mm2 Multi-strandEarth Capacity 71 x 60mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Current Rating							
Mains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 41 x 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 41 x 6mm2Earth 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 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Voltage	220/250V AC						
IP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 41 x 6mm2Earth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 43 x 2.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Maximum Load	10 Amp inductive						
Contact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Mains Frequency	50Hz						
Terminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 53 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	IP Rating	IP2XD						
Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandProduct Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Contact Gap Minimum	3mm						
Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth Terminal Capacity 24 x 1.5mm2Earth Terminal Capacity 33 x 2.5mm2Earth Terminal Capacity 41 x 4mm2 Multi-strandProduct Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Terminal Capacity 1	5 x 1mm2						
Terminal Capacity 41 x 4mm2 Multi-strandTerminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth 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 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m		4 x 1.5mm2						
Terminal Capacity 51 x 6mm2Earth Terminal Capacity 15 x 1mm2Earth 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 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Terminal Capacity 3	1 x 2.5mm2						
Earth Terminal Capacity 15 x 1mm2Earth 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 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Terminal Capacity 4	1 x 4mm2 Multi-strand						
Earth Terminal Capacity 15 x 1mm2Earth 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 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Terminal Capacity 5	1 x 6mm2						
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 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m	Earth Terminal Capacity 1	5 x 1mm2						
Earth Terminal Capacity 41 x 4mm2 Multi-strandEarth Terminal Capacity 51 x 6mm2Product Class 1Must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000m								
Earth Terminal Capacity 5 1 x 6mm2 Product Class 1 Must be earthed Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only Maximum Installation Altitude 2000m	Earth Terminal Capacity 3	3 x 2.5mm2						
Product Class 1 Must be earthed Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only Maximum Installation Altitude 2000m	Earth Terminal Capacity 4	1 x 4mm2 Multi-strand						
Ambient Operating Temperature -5° to +40°C Recommended Location Internal Use Only Maximum Installation Altitude 2000m	Earth Terminal Capacity 5	1 x 6mm2						
Recommended Location Internal Use Only Maximum Installation Altitude 2000m	Product Class 1	Must be earthed						
Maximum Installation Altitude 2000m	Ambient Operating Temperature	-5° to +40°C	5° to +40°C					
	Recommended Location	Internal Use Only						
Standard/Approval BS EN 60669-1	Maximum Installation Altitude	2000m						
	Standard/Approval	BS EN 60669-1						

Hamilton

making connections beautifully

Wiring Accessories • Circuit Protection • Smart Lighting Control & Multi-room Audio

7G27RRTBC-QG

Hartland G2 Bright Chrome 1 gang 10AX Push To Make/Push to Break Retractive Rocker Bright Chrome/Quartz Grey

Patents and Trademarks	Hartland G2 is a Registered Trade Mark No UK00003388376				
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 accree BS EN ISO 9001 : 2015 Quality Management Sys		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.			Correct as at 14 August 2019 04:05 PM E&OE	
	dd, Brislington, Bristol, BS4 5NZ ice 1 Rushmills, Bedford Road, Northampton NN4 7YB .ondon No. 941624 VAT Registration No. 222 6607 84		Listed in Trimble	riba product selector	

SL