



Wiring Accessories • Smart Lighting Control • Wireless Audio

## 7BGCWR31BG-QG

Hartland CFX Satin Stainless Steel Effect Wide Rocker 1 gang 10AX Intermediate Basalt Gray/Quartz Grey

Primary Rango	Hartland CFX Satin Stainless Steel Effect Wide Rocker 1 gang 10AX Intermediate Basalt Gray/Quartz Grey				
Primary Range	Item Image	Wiring	Dimensions		
Primary Range					
Insert Type		×	×		
Insert Type					
Insert Type					
Insert Type					
Insert Type					
Insert Type					
Insert Type					
Insert Type					
Insert Type					
Insert Type					
Plate Finish	Primary Range	Hartland CFX			
Basalt Gray/Quartz Grey		Wide Rocker - 1 gang 10AX Intermediate Rocker			
EAN13 Barcode         5017504093631           Commodity Code         85353010           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         220/250V AC           Maximum Load         10 Amp inductive           Maximum Load         10 Amp inductive           Mains Frequency         50Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3x2.5mm²           Terminal Capacity 2         1x4mm² Multi-strand           Terminal Capacity 3         1x6mm²           Earth 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           Earth Terminal Capacity 6         1x6mm²           Earth Terminal Capacity 7         1x6mm² <tr< td=""><td>Plate Finish</td><td colspan="2">·</td></tr<>	Plate Finish	·			
Commodity Code         85363010           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         220/250V AC           Maximum Load         10 Amp inductive           Mains Frequency         50Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3x2.5mm²           Terminal Capacity 2         1x4mm² Multi-strand           Terminal Capacity 3         1x6mm²           Earth Terminal Capacity 1         6x1mm²           Earth Terminal Capacity 3         2x2.5mm²           Earth Terminal Capacity 4         1x4mm² Multi-strand           Earth Terminal Capacity 5         1x6mm²           Earth Terminal Capacity 5         1x6mm²           Earth Terminal Capacity 5         1x6mm²           For up to the perature         -5° to +40°C           Recommended Location         Internal Use Only           Maximum Installation Altitude         2000m					
ETIM Class					
Dimensions (Nominal)   Single: Height = 86.0mm   Width = 86.0mm   Depth = 5.0mm	7				
Fixing Hole Centres         Box Fixing = 60.3mm         Grid Fixing = CFX Clips           Minimum Wall Box Depth         25mm           Switched Poles         Single           Current Rating         10AX           Voltage         220/250V AC           Maximum Load         10 Amp inductive           Mains Frequency         50Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3x2.5mm²           Terminal Capacity 2         1x4mm² Multi-strand           Terminal Capacity 3         1x6mm²           Earth Terminal Capacity 1         6x1mm²           Earth Terminal Capacity 2         4x1.5mm²           Earth Terminal Capacity 3         2x2.5mm²           Earth Terminal Capacity 3         2x2.5mm²           Earth Terminal Capacity 4         1x4mm² Multi-strand           Earth Terminal Capacity 5         1x5mm²           Earth Terminal Capacity 5         1x6mm²           Froduct 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					
Minimum Wall Box Depth         25mm           Switched Poles         Single           Current Rating         10AX           Voltage         220/250V AC           Maximum Load         10 Amp inductive           Mains Frequency         50Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3x2.5mm²           Terminal Capacity 2         1x4mm² Multi-strand           Terminal Capacity 3         1x6mm²           Earth 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 4         1x4mm² Multi-strand           Earth Terminal Capacity 5         1x6mm²           Froduct 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           Additional Notes         CE Marked					
Switched Poles         Single           Current Rating         10AX           Voltage         220/250V AC           Maximum Load         10 Amp inductive           Mains Frequency         50Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3x2.5mm²           Terminal Capacity 2         1x4mm² Multi-strand           Terminal Capacity 3         1x6mm²           Earth 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           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           Additional Notes         CE Marked		Box Fixing = 60.3mm Grid Fixing = CFX Clips			
Current Rating         10AX           Voltage         220/250V AC           Maximum Load         10 Amp inductive           Mains Frequency         50Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3x2.5mm²           Terminal Capacity 2         1x4mm² Multi-strand           Terminal Capacity 3         1x6mm²           Earth 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           Earth Terminal Capacity 5         1x6mm²           Rearth Terminal Capacity 5         1x6mm²           Render Capacity 5         1x6mm²           Render Capacity 6         1x6mm²           Brank Terminal Capacity 7         1x6mm²           Brank Terminal Capacity 8         1x6mm²           Brank Terminal Capacity 9         1x6mm²           Brank Terminal Capacity 9 </td <td></td> <td colspan="3"></td>					
Voltage         220/250V AC           Maximum Load         10 Amp inductive           Mains Frequency         50Hz           IP Rating         IPZXD           Contact Gap Minimum         3mm           Terminal Capacity 1         3x2.5mm²           Terminal Capacity 2         1x4mm² Multi-strand           Terminal Capacity 3         1x6mm²           Earth 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           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           Additional Notes         CE Marked	Switched Poles				
Maximum Load         10 Amp inductive           Mains Frequency         50Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3x2.5mm²           Terminal Capacity 2         1x4mm² Multi-strand           Terminal Capacity 3         1x6mm²           Earth 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           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           Additional Notes         CE Marked	Current Rating	10AX			
Mains Frequency         50Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3x2.5mm²           Terminal Capacity 2         1x4mm² Multi-strand           Terminal Capacity 3         1x6mm²           Earth 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           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           Additional Notes         CE Marked	Voltage	220/250V AC			
IP Rating IP2XD  Contact Gap Minimum 3mm  Terminal Capacity 1 3x2.5mm²  Terminal Capacity 2 1x4mm² Multi-strand  Terminal Capacity 3 1x6mm²  Earth Terminal Capacity 1 6x1mm²  Earth Terminal Capacity 2 4x1.5mm²  Earth Terminal Capacity 3 2x2.5mm²  Earth Terminal Capacity 3 1x6mm²  Earth Terminal Capacity 4 1x4mm² Multi-strand  Earth Terminal Capacity 5 1x6mm²  Product Class 1 Must be earthed  Ambient Operating Temperature 5-5° to +40°C  Recommended Location Internal Use Only  Maximum Installation Altitude 2000m  Standard/Approval BS EN 60669-1  Additional Notes CE Marked	Maximum Load	10 Amp inductive			
Contact Gap Minimum 3mm  Terminal Capacity 1 3x2.5mm²  Terminal Capacity 2 1x4mm² Multi-strand  Terminal Capacity 3 1x6mm²  Earth Terminal Capacity 1 6x1mm²  Earth Terminal Capacity 2 4x1.5mm²  Earth Terminal Capacity 3 2x2.5mm²  Earth Terminal Capacity 3 2x2.5mm²  Earth Terminal Capacity 4 1x4mm² Multi-strand  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  Additional Notes CE Marked	Mains Frequency				
Terminal Capacity 1         3x2.5mm²           Terminal Capacity 2         1x4mm² Multi-strand           Terminal Capacity 3         1x6mm²           Earth 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           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           Additional Notes         CE Marked	IP Rating	IP2XD			
Terminal Capacity 2	Contact Gap Minimum	3mm			
Terminal Capacity 3		3x2.5mm <sup>2</sup>			
Earth Terminal Capacity 2 4x1.5mm² Earth Terminal Capacity 3 2x2.5mm² Earth Terminal Capacity 4 1x4mm² Multi-strand 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 Additional Notes CE Marked		1x4mm² Multi-strand			
Earth Terminal Capacity 2  Earth Terminal Capacity 3  Earth Terminal Capacity 4  Earth Terminal Capacity 4  Earth Terminal Capacity 5  Product Class 1  Ambient Operating Temperature  Recommended Location  Maximum Installation Altitude  Standard/Approval  Additional Notes  Ax1.5mm²  2x2.5mm²  1x4mm² Multi-strand  1x4mm² Multi-strand  1x6mm²  1x6mm²					
Earth Terminal Capacity 3  Earth Terminal Capacity 4  Earth Terminal Capacity 5  1x6mm²  Product Class 1  Ambient Operating Temperature  Recommended Location  Internal Use Only  Maximum Installation Altitude  Standard/Approval  Additional Notes  2x2.5mm²  1x4mm² Multi-strand  1x6mm²  Must be earthed  -5° to +40°C  Recommended Location  Internal Use Only  BS EN 60669-1  Additional Notes  CE Marked		6x1mm²			
Earth Terminal Capacity 4  Earth Terminal Capacity 5  1x6mm²  Product Class 1  Ambient Operating Temperature  Recommended Location  Internal Use Only  Maximum Installation Altitude  Standard/Approval  Additional Notes  1x4mm² Multi-strand  1x6mm²  Must be earthed  1x6mm²  Must be earthed  1x6mm²  Must be earthed  25° to +40°C  Recommended Location  Internal Use Only  BS EN 6069-1  CE Marked		4x1.5mm²			
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 Additional Notes CE Marked					
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 Additional Notes CE 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					
Maximum Installation Altitude 2000m Standard/Approval BS EN 6069-1 Additional Notes CE Marked					
Standard/Approval BS EN 60669-1 Additional Notes CE Marked					
Additional Notes CE Marked					
Module Size   Height = 67mm   Width = 67mm   Depth = 22mm					



making connections beautifully

## Wiring Accessories • Smart Lighting Control • Wireless Audio

## 7BGCWR31BG-QG

## Hartland CFX Satin Stainless Steel Effect Wide Rocker 1 gang 10AX Intermediate Basalt Gray/Quartz Grey

	3 3	
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	Due to manufacturing processes we cannot	Correct as at 05 July 2022 08:57 AM

of certain finishes.

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 www.hamilton-litestat.com

process and are not binding.

Registered Office 1 Rushmills, Bedford Road, Northampton NN4 7YB Registered in London No. 941624 VAT Registration No. 222 6607 84









