

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

## 71CSS2USBULTPB-B

Item Image	Hartland CFX Polished Brass 2 gang 13A Double Pole Switched Socket with 2 USB Ultra Outlets 2x2.4A Polished Brass/Black			
Primary Range	Item Image	Wiring	Dimensions	
Primary Range				
Insert Type	Primary Range	Hartland CFX	1	
Plate Finish				
Insert Colour				
EAN13 Barcode 5017504089924  Commodity Code 85363010  Luckins TSI 406581893  Dimensions (Nominal) Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mm  Fixing Hole Centres Box Fixing = 120.6mm Grid Fixing = CFX Clips  Minimum Wall Box Depth 35mm  Switched Poles Double  Current Rating 13 Amp. USB = 2.4A  Voltage 180/250V AC  Maximum Load 13 Amp. USB = 2.4A  Mains Frequency 50/60Hz  IP Rating IP2XD  Contact Gap Minimum 3mm  Contact Gap Minimum 3mm  Terminal Capacity 1 3 x 2.5mm2  Terminal Capacity 1 3 x 2.5mm2  Terminal Capacity 3 2 x 6mm2 Multi-Strand  Earth Terminal Capacity 1 3 x 2.5mm2  Earth Terminal Capacity 2 3 x 4mm2  Earth Terminal Capacity 3 2 x 6mm2 Multi-strand  Product Class 1 Must be earthed  Ambient Operating Temperature 1.5°C to +40°C  Recommended Location Internal Use Only  Maximum Installation Altitude  St 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Hattland CFX is a Registered Trade Mark No 2398667  Hattland CFX is a Registered Trade Mark No 2398667  Hattland CFX is a Registered Trade Mark No 2398667  Hattland CFX is a Registered Trade Mark No 2398667  Hattland CFX is a Registered Trade Mark No 2398667  Hattland CFX is a Registered Trade Mark No 2398667				
Commodity Code				
Luckins TSI				
Dimensions (Nominal)   Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mm				
Fixing Hole Centres				
Minimum Wall Box Depth         35mm           Switched Poles         Double           Current Rating         13 Amp, USB = 2.4A           Voltage         180/250V AC           Maximum Load         13 Amp, USB = 2.4A           Mains Frequency         50/60Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3 x 2.5mm2           Terminal Capacity 2         3 x 4mm2           Terminal Capacity 3         2 x 6mm2 Multi-Strand           Earth Terminal Capacity 1         3 x 2.5mm2           Earth Terminal Capacity 2         3 x 4mm2           Earth Terminal Capacity 3         2 x 6mm2 Multi-strand           Product Class 1         Must be earthed           Ambient Operating Temperature         -15°C to +40°C           Recommended Location         Internal Use Only           Maximum Installation Altitude         2000m           Standard/Approval         BS 1363 + BS 5733 + EN 60950-1           Patents and Trademarks         CFX is a Registered Design under Reference Nos.		<u> </u>		
Switched Poles         Double           Current Rating         13 Amp, USB = 2.4A           Voltage         180/250V AC           Maximum Load         13 Amp, USB = 2.4A           Mains Frequency         50/60Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3 x 2.5mm2           Terminal Capacity 2         3 x 4mm2           Terminal Capacity 3         2 x 6mm2 Multi-Strand           Earth Terminal Capacity 1         3 x 2.5mm2           Earth Terminal Capacity 2         3 x 4mm2           Earth Terminal Capacity 3         2 x 6mm2 Multi-strand           Product Class 1         Must be earthed           Ambient Operating Temperature         -15°C to +40°C           Recommended Location         Internal Use Only           Maximum Installation Altitude         2000m           Standard/Approval         BS 1363 + BS 5733 + EN 60950-1           Patents and Trademarks         Harland CFX is a Registered Trade Mark No 2398667           Harland CFX is a Registered Design under Reference Nos.	-			
Voltage         180/250V AC           Maximum Load         13 Amp, USB = 2.4A           Mains Frequency         50/60Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3 x 2.5mm2           Terminal Capacity 2         3 x 4mm2           Terminal Capacity 3         2 x 6mm2 Multi-Strand           Earth Terminal Capacity 1         3 x 2.5mm2           Earth Terminal Capacity 2         3 x 4mm2           Earth Terminal Capacity 3         2 x 6mm2 Multi-strand           Product Class 1         Must be earthed           Ambient Operating Temperature         -15°C to +40°C           Recommended Location         Internal Use Only           Maximum Installation Altitude         2000m           Standard/Approval         BS 1363 + BS 5733 + EN 60950-1           Patents and Trademarks         CFX is a Registered Design under Reference Nos.				
Voltage         180/250V AC           Maximum Load         13 Amp, USB = 2.4A           Mains Frequency         50/60Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3 x 2.5mm2           Terminal Capacity 2         3 x 4mm2           Terminal Capacity 3         2 x 6mm2 Multi-Strand           Earth Terminal Capacity 1         3 x 2.5mm2           Earth Terminal Capacity 2         3 x 4mm2           Earth Terminal Capacity 3         2 x 6mm2 Multi-strand           Product Class 1         Must be earthed           Ambient Operating Temperature         -15°C to +40°C           Recommended Location         Internal Use Only           Maximum Installation Altitude         2000m           Standard/Approval         BS 1363 + BS 5733 + EN 60950-1           CFX is a Registered Trade Mark No 2398667           Patents and Trademarks         Hartland CFX is a Registered Design under Reference Nos.	Current Rating			
Maximum Load         13 Amp, USB = 2.4A           Mains Frequency         50/60Hz           IP Rating         IP2XD           Contact Gap Minimum         3mm           Terminal Capacity 1         3 x 2.5mm2           Terminal Capacity 2         3 x 4mm2           Terminal Capacity 3         2 x 6mm2 Multi-Strand           Earth Terminal Capacity 1         3 x 2.5mm2           Earth Terminal Capacity 2         3 x 4mm2           Earth Terminal Capacity 3         2 x 6mm2 Multi-strand           Product Class 1         Must be earthed           Ambient Operating Temperature         -15°C to +40°C           Recommended Location         Internal Use Only           Maximum Installation Altitude         2000m           Standard/Approval         BS 1363 + BS 5733 + EN 60950-1           CFX is a Registered Trade Mark No 2398667           Hartland CFX is a Registered Design under Reference Nos.				
IP Rating IP2XD  Contact Gap Minimum 3mm  Terminal Capacity 1 3 x 2.5mm2  Terminal Capacity 2 3 x 4mm2  Terminal Capacity 3 2 x 6mm2 Multi-Strand  Earth Terminal Capacity 1 3 x 2.5mm2  Earth Terminal Capacity 1 3 x 2.5mm2  Earth Terminal Capacity 2 3 x 4mm2  Earth Terminal Capacity 3 2 x 6mm2 Multi-strand  Product Class 1 Must be earthed  Ambient Operating Temperature -15°C to +40°C  Recommended Location Internal Use Only  Maximum Installation Altitude 2000m  Standard/Approval BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Hartland CFX is a Registered Design under Reference Nos.	_			
Contact Gap Minimum  Terminal Capacity 1  3 x 2.5mm2  Terminal Capacity 2  3 x 4mm2  Terminal Capacity 3  2 x 6mm2 Multi-Strand  Earth Terminal Capacity 1  3 x 2.5mm2  Earth Terminal Capacity 1  3 x 2.5mm2  Earth Terminal Capacity 2  3 x 4mm2  Earth Terminal Capacity 3  2 x 6mm2 Multi-strand  Product Class 1  Must be earthed  Ambient Operating Temperature  -15°C to +40°C  Recommended Location  Internal Use Only  Maximum Installation Altitude  2000m  Standard/Approval  BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Patents and Trademarks  Hartland CFX is a Registered Design under Reference Nos.	Mains Frequency	· ·		
Terminal Capacity 1 3 x 2.5mm2  Terminal Capacity 2 3 x 4mm2  Terminal Capacity 3 2 x 6mm2 Multi-Strand  Earth Terminal Capacity 1 3 x 2.5mm2  Earth Terminal Capacity 2 3 x 4mm2  Earth Terminal Capacity 2 2 3 x 4mm2  Earth Terminal Capacity 3 2 x 6mm2 Multi-strand  Product Class 1 Must be earthed  Ambient Operating Temperature -15°C to +40°C  Recommended Location Internal Use Only  Maximum Installation Altitude 2000m  Standard/Approval BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Patents and Trademarks Hartland CFX is a Registered Design under Reference Nos.	IP Rating			
Terminal Capacity 2  Terminal Capacity 3  2 x 6mm2 Multi-Strand  Earth Terminal Capacity 1  3 x 2.5mm2  Earth Terminal Capacity 2  3 x 4mm2  Earth Terminal Capacity 2  3 x 4mm2  Earth Terminal Capacity 3  2 x 6mm2 Multi-strand  Product Class 1  Must be earthed  Ambient Operating Temperature  -15°C to +40°C  Recommended Location  Internal Use Only  Maximum Installation Altitude  2000m  Standard/Approval  BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Hartland CFX is a Registered Design under Reference Nos.	Contact Gap Minimum	3mm		
Terminal Capacity 3  2 x 6mm2 Multi-Strand  Earth Terminal Capacity 1  3 x 2.5mm2  Earth Terminal Capacity 2  3 x 4mm2  Earth Terminal Capacity 3  2 x 6mm2 Multi-strand  Product Class 1  Must be earthed  Ambient Operating Temperature  -15°C to +40°C  Recommended Location  Internal Use Only  Maximum Installation Altitude  2000m  Standard/Approval  BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Hartland CFX is a Registered Design under Reference Nos.	Terminal Capacity 1	3 x 2.5mm2		
Earth Terminal Capacity 1  Earth Terminal Capacity 2  Earth Terminal Capacity 3  2 x 6mm2 Multi-strand  Product Class 1  Ambient Operating Temperature  Recommended Location  Internal Use Only  Maximum Installation Altitude  Standard/Approval  BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Hartland CFX is a Registered Design under Reference Nos.	Terminal Capacity 2	3 x 4mm2		
Earth Terminal Capacity 2  Earth Terminal Capacity 3  2 x 6mm2 Multi-strand  Product Class 1  Must be earthed  Ambient Operating Temperature  -15°C to +40°C  Recommended Location  Internal Use Only  Maximum Installation Altitude  2000m  Standard/Approval  BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Patents and Trademarks  Hartland CFX is a Registered Design under Reference Nos.	Terminal Capacity 3	2 x 6mm2 Multi-Strand		
Earth Terminal Capacity 3  2 x 6mm2 Multi-strand  Product Class 1  Must be earthed  Ambient Operating Temperature  -15°C to +40°C  Recommended Location  Internal Use Only  Maximum Installation Altitude  2000m  Standard/Approval  BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Patents and Trademarks  CFX is a Registered Design under Reference Nos.	Earth Terminal Capacity 1	3 x 2.5mm2		
Product Class 1  Ambient Operating Temperature  -15°C to +40°C  Recommended Location  Internal Use Only  Maximum Installation Altitude  2000m  Standard/Approval  BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Patents and Trademarks  Hartland CFX is a Registered Design under Reference Nos.	Earth Terminal Capacity 2	3 x 4mm2		
Ambient Operating Temperature  -15°C to +40°C  Recommended Location  Internal Use Only  Maximum Installation Altitude  2000m  Standard/Approval  BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Patents and Trademarks  CFX is a Registered Design under Reference Nos.	Earth Terminal Capacity 3	2 x 6mm2 Multi-strand		
Recommended Location Internal Use Only  Maximum Installation Altitude 2000m  Standard/Approval BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Patents and Trademarks Hartland CFX is a Registered Design under Reference Nos.	Product Class 1	Must be earthed		
Maximum Installation Altitude  2000m  Standard/Approval  BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Patents and Trademarks  Hartland CFX is a Registered Design under Reference Nos.	Ambient Operating Temperature	-15°C to +40°C		
Standard/Approval  BS 1363 + BS 5733 + EN 60950-1  CFX is a Registered Trade Mark No 2398667  Patents and Trademarks  Hartland CFX is a Registered Design under Reference Nos.	Recommended Location	Internal Use Only		
CFX is a Registered Trade Mark No 2398667  Patents and Trademarks Hartland CFX is a Registered Design under Reference Nos.	Maximum Installation Altitude	2000m		
Patents and Trademarks Hartland CFX is a Registered Design under Reference Nos.	Standard/Approval	BS 1363 + BS 5733 + EN 60950-1		
R21 = 3023446	Patents and Trademarks	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.  BS EN ISO 9001 : 2015 Quality Management System.  BS EN ISO 9001 : 2015 Quality Management System.  Therefore, we reserve the right to alter designs and dimensions without prior notice.	European standard and the product information is		as part of our development programme. Therefore, we reserve the right to alter designs	
Illustrations and diagrams are reproduced within the limitations of reproduction and printing guarantee an exact colour match and shadings of process and are not binding.  R Hamilton & Co Ltd. Unit 10 Carrick Business Centre, 4-5 Bonville Road, Brislington, Bristol, BS4 5NZ	the limitations of reproduction and printing	guarantee an exact colour match and shadings of of certain finishes.	Correct as at 03 July 2019 07:23 AM E&OE	

R Hamilton & Co Ltd, Unit 10 Carrick Business Centre, 4-5 Bonville Road, Brislington, Bristol, BS4 5NZ T: +44 (0)1747 860088 F: +44 (0)1179 710414
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









