DATASHEET



2 gang 13A Double Pole Switched Socket with 2 USB

Code: 78CSS2USBULTBK-B

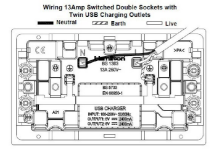
Hartland CFX | HARTLAND CFX RANGE | USB Power Sockets

Insert Type

Product Image

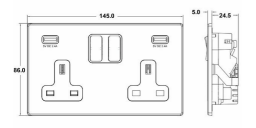


Wiring



Dimensions

-lamilton HARTLAND CFX SS2USBX2ULT 2 gang 13A Double Pole Switched Socket with 2 USB Outlets 2x2.4A (4.8A Total)



Insert Colour	Black Nickel/Black
EAN13 Barcode	5017504090128
Commodity Code	85363010
Luckins TSI	405688247
ETIM Class	EC000125
Dimensions(Nominal)	Double: Height = 86.0mm Width = 145.0mm Depth = 5.0mm
Weight	298 GR
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 x 2.4A
Voltage	180/250V AC USB = 5V
Maximum Load	13 Amp, USB = 2.4A X 2
Mains Frequency	50/60Hz
IP Rating	IP2XD
Contact Gap Minimum	3mm
Terminal Capacity 1	3x2.5mm²
Terminal Capacity 2	3x4mm²
Terminal Capacity 3	2x6mm² Multi-Strand
Earth Terminal Capacity 1	3x2.5mm²

3x4mm²

2000m

2x6mm² Multi-Strand

Must be earthed

-15°C to +40°C

Internal Use Only

BS1363 BS EN 62368

Earth Terminal Capacity 2

Earth Terminal Capacity 3

Product Class 1

Temperature

Altitude

Ambient Operating

Recommended Location

Maximum Installation

Standard/Approval

Outlets 2x2.4A (4.8A Total)

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

DATASHEET



Code: 78CSS2USBULTBK-B

Hartland CFX | HARTLAND CFX RANGE | USB Power Sockets

Patents And Trade Marks

CFX is a Registered Trade Mark No 2398667 Hartland CFX is a Registered Design under Reference Nos. R21 = 3023446 SS2 = 3023445

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.