



Technical Specification

Product Code: FPCH536WH

Description: 13A Ingot 2 Gang Double Pole Switched Socket Outlet





Representative Image

General Information

Dimensions With Gasket146mm (W) x 88mm (H) x 3mm (D)Plate Design & FinishFlat Plate Polished ChromeInsert ColourWhiteMaterialsFront Plate: Stainless Steel Insert & Housing: Urea Switch Cover: Stainless Steel Terminals: Brass Terminal Screws: Steel & Yellow Passivate Contacts: Silver "on-lay" Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mild SteelMaximum Voltage250V~ 50HzLoad Rating13APlate Fixing Centres120.6mmTerminal Size5mmøTerminal Capacity4 x 2.5mm² or 2 x 4mm²Double PoleYesTwin Earth TerminalsYesIngress ProtectionIP20Back Box Depth35mm Minimum	
Insert Colour White Materials Front Plate: Stainless Steel Insert & Housing: Urea Switch Cover: Stainless Steel Terminals: Brass Terminal Screws: Steel & Yellow Passivate Contacts: Silver "on-lay" Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mild Steel Maximum Voltage 250V~ 50Hz Load Rating 13A Plate Fixing Centres 120.6mm Terminal Size 5mmø Terminal Size 5mmø Terminal Capacity 4 x 2.5Nm Terminal Capacity 4 x 2.5mm² or 2 x 4mm² Double Pole Yes Twin Earth Terminals Yes Ingress Protection IP20 Back Box Depth 35mm Minimum	
MaterialsFront Plate: Stainless Steel Insert & Housing: Urea Switch Cover: Stainless Steel Terminals: Brass Terminal Screws: Steel & Yellow Passivate Contacts: Silver "on-lay" Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mild SteelMaximum Voltage Load Rating250V~ 50HzMaximum Voltage Load Rating13APlate Fixing Centres Terminal Size120.6mmTerminal Size5mmøTerminal Capacity Double Pole4 x 2.5mm² or 2 x 4mm²Double Pole Ingress ProtectionYesIngress Protection Back Box Depth35mm Minimum	
Insert & Housing: Urea Switch Cover: Stainless Steel Terminals: Brass Terminal Screws: Steel & Yellow Passivate Contacts: Silver "on-lay" Copper / Brass Internal Busbars: Formed Pressed Brass Earth Strap: Mild Steel Maximum Voltage 250V~ 50Hz Load Rating 13A Plate Fixing Centres 120.6mm Terminal Size 5mmø Terminal Size 5mmø Terminal Capacity 4 x 2.5Nm Terminal Capacity 4 x 2.5mm² or 2 x 4mm² Double Pole Yes Twin Earth Terminals Yes Ingress Protection IP20 Back Box Depth 35mm Minimum	
Load Rating13APlate Fixing Centres120.6mmTerminal Size5mmøTerminal Torque2.5NmTerminal Capacity4 x 2.5mm² or 2 x 4mm²Double PoleYesTwin Earth TerminalsYesIngress ProtectionIP20Back Box Depth35mm Minimum	d
Plate Fixing Centres120.6mmTerminal Size5mmøTerminal Torque2.5NmTerminal Capacity4 x 2.5mm² or 2 x 4mm²Double PoleYesTwin Earth TerminalsYesIngress ProtectionIP20Back Box Depth35mm Minimum	
Terminal Size5mmøTerminal Torque2.5NmTerminal Capacity4 x 2.5mm² or 2 x 4mm²Double PoleYesTwin Earth TerminalsYesIngress ProtectionIP20Back Box Depth35mm Minimum	
Terminal Torque2.5NmTerminal Capacity4 x 2.5mm² or 2 x 4mm²Double PoleYesTwin Earth TerminalsYesIngress ProtectionIP20Back Box Depth35mm Minimum	
Terminal Capacity4 x 2.5mm² or 2 x 4mm²Double PoleYesTwin Earth TerminalsYesIngress ProtectionIP20Back Box Depth35mm Minimum	
Double PoleYesTwin Earth TerminalsYesIngress ProtectionIP20Back Box Depth35mm Minimum	
Twin Earth TerminalsYesIngress ProtectionIP20Back Box Depth35mm Minimum	
Ingress ProtectionIP20Back Box Depth35mm Minimum	
Back Box Depth 35mm Minimum	
•	
Operational Temperature -5°C to +40°C	
Warranty 10 Years	
Standards BS 1363-2: 2016 +A1: 2018	

```
Additional Information
```

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.