

Product Code: CL795

Luckinslive 438821835

Description: 13A 1 Gang Switched Socket Outlet With Twin Type C USB (4.2A) Outlets



General Information

Dimensions (mm)	80 (W) x 80 (H) x 42 (D)	
Plate Fixing Centres - Horizontal (mm)	60.3	
Style	Metal Clad	
Colour	Grey	
Insert Colour	White	
Materials	Front Plate & Back Box: Electrophoretically Coated Steel	Insert & Rocker Switch: Urea
	Housing: Nylon	Terminals: Brass
	Terminal Screws: Steel & Yellow Passivated	Contacts: Silver "on-lay" Copper / Brass
	Internal Busbars: Formed Pressed Brass	PCB: Mixed Components
	Earth Strap: Mild Steel	
Operating Voltage (AC)	250	Frequency (Hz) 50
Resistive Load Rating (A)	13	
USB Output Type	USB Type 'C'	
USB Number Of Outputs	2	USB Charging Total Load (A) 4.2
USB Charging Voltage (V DC)	5	USB Standby Current (W) 0.1
Termination Type	Screw	
Terminal Size (mm)	Ø5	Terminal Torque Value (Nm) 1.2
Terminal Capacity - Solid (mm²)	3 x 2.5 or 2 x 4	
Single Pole Switched	Yes	
3 Pin Safety Shuttered	Yes	
Product Marking	5V DC 4.2A (SHARED)	
Supplied Back Box Depth (mm)	40	
Back Box Knockouts - Total (mm)	5 x Ø20	Back Box Knockouts - Bottom (mm) 1 x Ø20
Back Box Knockouts - Top (mm)	2 x Ø20	Back Box Knockouts - Sides (mm) 1 x Ø20
Back Box Knockouts - Rear (mm)	None	
Back Box Earth Terminal Supplied	Yes	
Ingress Protection	IP20	
Operational Temperature (°C)	-5 to +40	
Warranty (Years)	20	Warranty - Electronics (Years) 2
Standards	BS 1363-2: 2016 +A1: 2018, EN IEC 62368-1, EN IEC 62368-3, EN IEC 62680-1-3, EN IEC 61000-6-1 & EN 61000-6-3	

Additional Information

For cleaning / polishing of products, use only a soft, dry, clean cloth.
The USB circuits within this socket outlet are designed to withstand insulation resistance tests at 500V.
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.
Independent Charging: 5V DC, 4.2A – USB Type C (3A), USB Type C (3A)
Intelligent chip incorporated within the USB PCB adjusts the output according to the load connected.

