





Feature:

- Supports sequential power-on and reverse power-off
- PASS button for full channel ON/OFF control
- Accurate real-time voltage display
- 8 controllable output channels + 2 bypass output channels, with 1-second delay for both
 ON and OFF
- Equipped with standard RS232 communication port; open control protocol for integration with third-party central control systems







Specification:

Item	Specification
Power Input (Single- phase 3-wire)	AC 90-260V, 50-60Hz (Live, Neutral, Ground)
Input Power Plug	British Standard Plug
Cascade Function	Not Supported
Controllable Channels	8 Relay-Controlled Universal Outlets
Relay Output Power Capacity	Max 5000W per channel / 8000W total (resistive load)
Output Socket Type	Standard universal socket, flame-retardant ABS, 13A max, brass contacts
Delay Time (ON/OFF)	1 second per channel
Relay Contact Current	30A @ 277VAC
PCB Specification	Double-sided fiber board with reinforced main power traces
Power Supply Type	Built-in switch mode power supply, supports global voltage AC 90- 260V 50-60Hz
Main Power Cable	3×4mm², length: 1.0 meter, British plug
Switch Type	Boat-type switch
Voltage Display	Red digital LED voltage meter
Device Dimensions	480mm (L) × 185mm (W) × 46mm (H) (Non-standard 1U)
Single Unit Packaging	555mm × 255mm × 85mm, Gross Weight: 2.7kg
Outer Carton (5 Units)	Total Weight: 14.5kg, Carton Size: 445mm × 270mm × 570mm
Panel Color	Matte Black



