

8-Channel Power Sequencer T2-PS801L





Feature:

Parameter	Details
Panel Color	Iron Black
Power Input Conditions	AC 90-260V, 50-60Hz, Two-phase (three wires: neutral, live,
(Single-phase 3-wire)	ground)
Number of Channels	8-channel universal relay-controlled outlets
Relay-controlled Maximum Power (Per Channel / Total)	5000W / 8000W (reactive power)
Output Power Socket Specifications	Flame-retardant ABS material, max current 13A, brass material, universal socket
Function Features	① Sequential on/off control; ② PASS button for simultaneous channel on; ③ Precise voltage display
Switch Delay Interval / Timing	1 second
Relay Contact Output Current	30A, 277VAC
Circuit Board Specifications	Double-sided fiberboard with enhanced thickened power lines
Power Supply Specifications	Built-in switching power supply, supports global voltage AC 90-260V, 50-60Hz
Main Cable Specifications	3 × 4mm² cable, total length 1.0m (no input power plug included)
Switch Type	Square rocker switch
Voltage Display Type	Red digital tube voltage display



8-Channel Power Sequencer T2-PS801L

Stacking and Cascading Function	None
Power Purification Function	Not included (optional filter available for single or all channels)
Device Dimensions	480mm (L) × 185mm (W) × 46mm (H) (non-standard 1U)
Single Unit Packaging Dimensions	555mm (L) × 255mm (W) × 85mm (H), gross weight: 2.7kg
Full Package Weight and Dimensions	5 units per package, total weight: 14.5kg, package dimensions: 445mm (L) × 270mm (W) × 570mm (H)