

T2-PS801A





Product Features

- 1. Panel color: iron black
- 2. Power input conditions (single-phase 3-wire.: AC90-260V 50-60HZ two-phase (three-wire: neutral, fire, ground)
- 3. Number of channels: 8-way universal socket relay controlled
- 4. Maximum single-channel power/total power (reactive power. of relay-controlled output: 5000W/8000W maximum reactive power
- 5. Output power socket specifications: flame-retardant ABS material, maximum current of 13A, brass material, standard universal socket
- 6. Sequential opening and reverse closing
- 7. PASS key can open all channels at the same time
- 8. Accurate voltage display

Specifications

Interval time/timing time of each switch	1 second
Output relay contact current	30A 277VAC
Stacking function	no
Opening type	square boat switch
Circuit board specifications	double-sided fiberboard, main power wiring is thickened and thickened twice
Power supply specifications	built-in switching power supply, suitable for global voltage AC90-260V $50-60$ HZ
Main cable specification	3*4 square cable, total length is 1.0m (without power input plug)
Function display voltage display meter type	red digital tube display voltage meter
Power purification function	(EMI professional grid filter) no (optional single or each channel with filter)
Single machine packaging size	length 555MM*width 255MM*height 85MM (Meiniu cardboard box) gross weight: 2.7KG
Whole piece weight and outer packaging size	1 piece of 5 sets totaling 14.5KG, outer packaging size: length 445*width 270*height 570mm
Body size	length 480MM*width 185MM*height 46MM (non-standard 1U)

www.fiontu.com.en info@fiontu.com