

## W-12VDC-4P/10A

## Camera DC Power Supply



#### Model

#### W-12VDC-4P/10A

#### **Features**

- > Input 110/120 VAC
- > Output 12V DC, 4channels
- > 10 Amp Supply Current
- > Integral Surge Protection
- > Individual LED Power Indication
- > Individual PTC Output Protection
- > Max. Amp: 2.5Amp/ch



## W-12VDC-4P/10A

# **Specifications**

| Model                | W-12VDC-4P/10A  |   |
|----------------------|---|---|
| Specification        | 60W12V10A4P   |   |
| Shape Dimension      | 24.5×20.8×8.1cm   |   |
| Weight               | 2.02KG  |   |
| Input                | Input Voltage   | 110/120VAC  |
|                      | Input Voltage Frequency   | 60Hz  |
|                      | Average Input Current   | 100Vac≤1.6A   |
|                      | Efficiency  | ≥80%  |
| Output               | Output Voltage  | 12VDC±5%  |
|                      | Output Current  | 10A, 4channels for 4 sets load                                |
|                      | Output Ripple Noise (Vp-p)                                      | 110mVp-p@25°C/ Rated input voltage & Output rated load        |
|                      | reply time of starting up                                       | ≤3S Input 100Vac, Output rated load                           |
| Fuse                 | Type /Rating  | PTC 2.5A/60V  |
| Protection           | Over voltage protection   | When over voltage occurs, it will be switch to                |
|                      |   | self-protection status to protect the load.                   |
|                      | Over current protection   | When over current occurs, the corresponding channel           |
|                      |   | output will automatically switch to self-protection status,   |
|                      |   | and the other channels output work normally, when             |
|                      |   | clearing of fault, then switch back to normal.                |
|                      | short-circuit protection  | When short-circuit occurs, individual PTC fuse will break     |
|                      |   | the circuit, when clearing of fault, it switch back to normal |
|                      |   | automatically.  |
| Circumstances        | Working Temperature   | 0℃~+50℃   |
|                      | Storage temperature   | -20℃~+80℃   |
|                      | RH  | 20%~90%   |
|                      | Heat release  | Natural heat dissipation                                      |
| Connection           | Input   | Three-pin socket  |
|                      | Output  | 4channels output  |
| Dielectric Strength  | Input to output   | 1500Vac/60S leakage current≤1.5ma                             |
|                      | Input to FG   | 1500Vac/60S leakage current≤2.0ma                             |
|                      | FG to output  | 500Vac/60S leakage current≤1.5ma                              |
| Insulating strength  | Input to output   | ≥20M Ω/500VDC@25℃   |
| Leakage Current      | ≤0.02ma @AC110V/25°C  |   |
| RG                   | ≤0.012 Ω @DC8V/25A/25°C   |   |
| Inspection Equipment | YF9901 Digital Power Meter MW –MOS-620 20MHz Oscillograph       |   |
|                      | DZ2672A Hi-pot Tester VC9802A DMM                               |   |
|                      | IT815 300W/0-120V Electronic Load DZ2620 Leak Resistance Tester |   |
|                      | WB2678A RG Tester   |   |



## W-12VDC-4P/10A

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\*Design and specifications are subject to change without notice.