

W-UL 12VDC-4P/5A

Camera DC Power Supply



Model

W-UL 12VDC-4P/5A

Features

- > Input 110/120 VAC
- > Output 12V DC, 4channels
- > 5 Amp Supply Current
- > Integral Surge Protection
- > Individual LED Power Indication
- > Individual PTC Output Protection
- > Max. Amp: 1.6Amp/ch
- > UL Listed



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Specifications

Model	W-UL 12VDC-4P/5A		
Specification	60W12V5A4P	60W12V5A4P	
Shape Dimension	24.5x20.8x8.1cm		
Input	Input Voltage	110/120VAC	
	Input Voltage Frequency	60Hz	
	Average Input Current	100Vac≤1.0A	
	Efficiency	≥80%	
Output	Output Voltage	12VDC±5%	
	Output Current	5A, 4channels for 4 sets load	
	Output Ripple Noise	80mVp-p@25℃/	
	(Vp-p)	Rated input voltage & Output rated load	
	reply time of starting up	≤3S Input 100Vac, Output rated load	
Fuse	Type /Rating	PTC 1.6A/60V	
	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	
Protection		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	
Connection	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°C	
Leakage Current	≤0.12ma @AC110V/25°C		
RG	≤0.011 Ω @DC8V/25A/25℃		
Inspection	YF9901 Digital Power Meter MW –MOS-620 20MHz Oscillograph		
Equipment	DZ2672A Hi-pot Tester VC9802A DMM		



W-UL 12VDC-4P/5A

IT815 300W/0-120V Electronic Load	DZ2620 Leak Resistance Tester
WB2678A RG Tester	

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