

Power Supply for Outdoor 12 Vdc, 2A

PL12DC2AW

epcom[®]
POWER ⚡ LINE

Technical Specifications

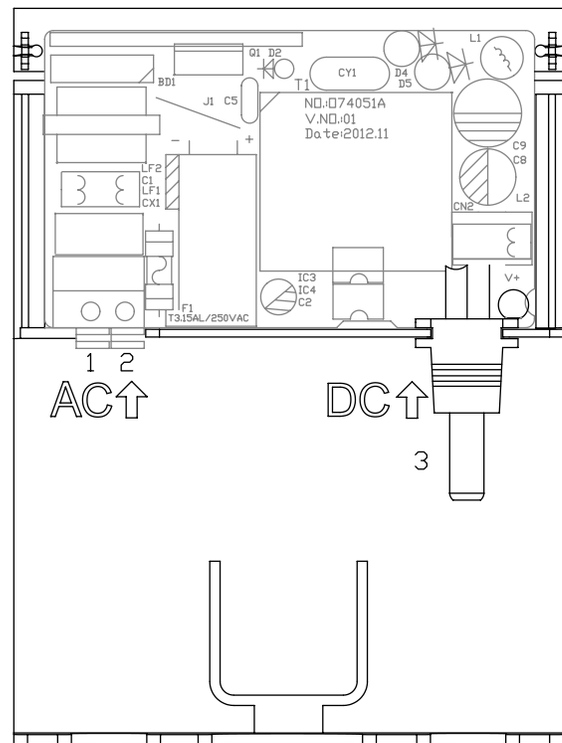
Technical	
Input voltage: 100-240VAC 50/60Hz	Output ripple: 120mV
Input current: 500mA MAX	Output voltage: 12V
No-load loss: 0.1W	Output current: 0-2.0A MAX
Using environment	
Operating temp: -45~45°C	Storage temp: -45~85°C
Operating humidity: 20~90%RH, Noncondensing	Storage humidity: 10~95%RH
Appearance requests	
Size	L131.5mm*W86mm*H42.5mm
Input	2PIN Connector
Output	5.5mm*2.1mm*11mm DC connector



Attention

Please make sure that the model you use, which is our Waterproof STD-2013S isolating switch regulated power supply, with 12V2A output power equipment. Conversion efficiency of this model is more than 85%, with output over-current protection, short circuit protection, over-voltage protection, output voltage constant etc.

This product is convenient, easy installation and beautiful appearance, with big space (L80*W57*H35.5), so you can put DC connectors, video head, passive twisted-pair cable in it. Do not worry about that connectors will be outside.



NO.	Function
1	AC/N
2	AC/L
3	DC 12V
4	LED