

Key Features

- 12 VDC or 24 VDC (60 Hz) output
- Accepts 120 VAC input for North American plug outlets
- 6' power cord terminates to female 2.1mm C+ jack
- Power supplies provided with separate 9.5" cord with male 2.1mm C+ jack
- 9.5" pigtail connector included (male 2.1mm C+ jack)
- UL safety rated as Class 2 power supplies
- Maximum current rating of 1.5 A

Product Description

The EXPS.001-.004 power supplies provide DC voltage to any low power unit. The power supplies accept 120 VAC input, and output either 12 or 24 VDC. The EXPS.001-.004 power supplies are certified for UL safety ratings as Class 2 power circuits. The power supplies utilize a standard 2.1 mm female C+ jack for power output and are provided with a male 2.1 mm C+ jack, ending in open leads.

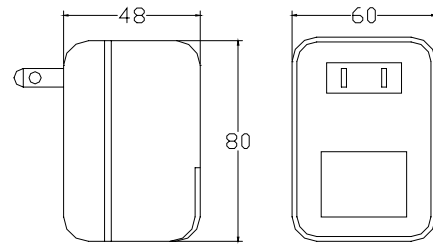


↑From Top-Left, counterclockwise: EXPS.001, EXPS.002, EXPS.003 and EXPS.004.

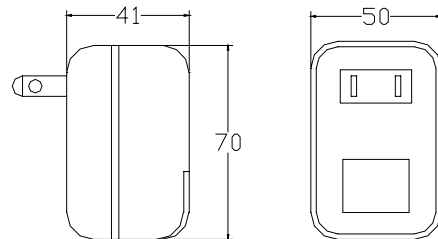
Specifications

Model	Voltage Output	Max. Current	Max. Power
EXPS.001	12VDC	1000 mA	19 W
EXPS.002	12VDC	500 mA	10.5 W
EXPS.003	12VDC	1500 mA	29 W
EXPS.004	24VDC	1000 mA	32 W

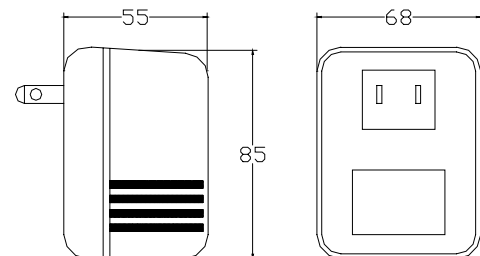
Product Dimensions



↑ EXPS.001 and EXPS.003 housing.



↑ EXPS.002 housing.



↑ EXPS.004 housing.



↑ Matching pigtail connector allows for easy hardwire connections

Notes

- EXPS.001, .002, .003 and .004 PSU's are designed for indoor or enclosed installations.
- All of the PSU's referred to on this sheet have been tested and are certified for UL safety ratings as Class 2 power supplies.