Hardened AC Power Adapter

36 Watt, 3A, 12V DC Jack – for Model EIR series Ethernet Extenders & Media Converters



Powered by AD\ANTECH



- + Output Rating: 36W, 12VDC, 0~3A
- + Input Rating: 90~264VAC (47~63Hz)
- + Operating Temperature: -40 75 °C (-40 167 °F)
- + Output Connector: DC jack with latch
- + Panel mount tabs; width across tabs: 11.8 cm (4.6 in)
- + Aluminum case dimensions: 12 x 8 x 4 cm (4.7 x 3.1 x 1.6 in)
- + NEMA TS1 & TS2 Compliant Traffic Control Equipment
- + Certifications: UL, CE

Model PS12VDC3P is a rugged, reliable AC-DC power supply (switch mode) for use with B+B SmartWorx EIR series Ethernet extenders and media converters. The power supply features a universal input from 90-264 VAC.

Model PS12VDC3P is housed in an aluminum case and comes with a 1.83m (6 ft) IEC North American power cord and 68.58cm (27 in) lead.

Its small form factor is particularly suited for limited-space and control cabinet applications. It can be screw-mounted to a panel or equipment chassis.

ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION
PS23VDC3P	Hardened AC Power Adapter, 12VDC, 36W, USA Plug

All product specifications are subject to change without notice. PS12VDC3P_0218ds

