

SPECIFICATIONS MODEL 7507

Cat. No. 517277

Power Supply Model 7507: 100/240 VAC/12 VDC Power Supply for 12VDC Switches

This Power Supply (Cat. No 517277) is used to power a variety of Electro Standards switches, including those from the

QuickSwitch® and PathWay® product lines. The 7.5 feet of AC cord (2.27M) provides flexible installation range from the main power source, and a light weight of 0.5 lbs (0.23kg) ensures an easily moveable and repositionable power cord for a variety of installation areas.



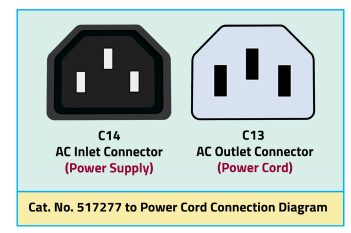
The Cat. No. 517277 wide range power supply makes it ideal for international application, with the flexibility of the 100-240 voltage range allowing for applications across the United States, Europe, and across the world.

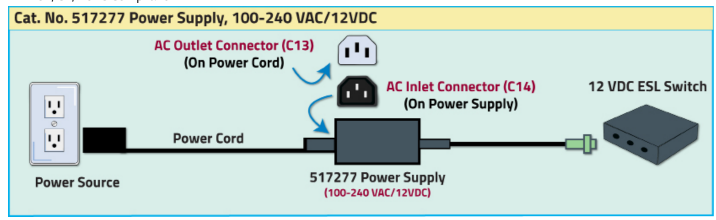
Suitable for a wide array of C13 international power cords, allowing easy interchangeability with the Power Supply's C14 connector (shown below). A 110VDC power cable is included standard with the unit.

Additionally, this power supply will fit any of our 12VDC ESL products, allowing a great degree of cross compatiblity of our power supplies between products.

Specifications:

- Overall dimensions of the supply block: 3.94 in. x 1.97 in. x 1.3 in. (100mm x 50 mm x 33 mm)
- Length of captive DC output cord: 4.0 ft. (1500mm)
- AC inlet on supply block, C14 (shown right)
- Length of AC cord, 7.5 ft. (2.27m)
- AC Connector (on power cord): C13
- AC Plug (on power cord): 5-15p
- Approximate weight: 0.5 lbs (.23kg)
- Wide Range Power Supply Ideal for International Applications
- 2-pin Phoenix Connector fits any of our standard 12V units
- Configuration: Table Mount
- UL, CE, RoHs Compliant





36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax:401-946-5790 www.ElectroStandards.com E-mail:eslab@ElectroStandards.com