

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.

**Power Supplies
for Switches
Cat. No. 517277**



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.

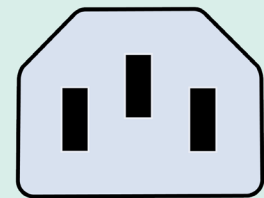
Additionally, this power supply will fit any of our 12VDC ESL products, allowing a great degree of cross compatibility of our power supplies between products.

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



C14
AC Inlet Connector
(Power Supply)



C13
AC Outlet Connector
(Power Cord)

Cat. No. 517277 to Power Cord Connection Diagram

Cat. No. 517277 Power Supply, 100-240 VAC/12VDC

