

E7803A - PDU Power Cord with an L6-20P Plug

Technical Data

Product Number E7803A

Connect a modular PDU to a power source.

The E7803A power cord is used to connect any 100-240V, 16 amp modular Power Distribution Unit (PDU) to a power source. The power source can be a wall branch circuit or UPS.

This cord cannot be used with the E7675A (100-127V) PDU.

Features

- 200-240VAC
- 16 amp maximum
- Length: 4.5m (177.2in)
- Plug: L6-20P

What you get in the box

■ 1 power cord

Plug Nomenclature Explained L6-20P

L = Locking

6 = Maximum voltage rating (6 represents 200-240VAC)

20 = Maximum amperage rating (plug only)*

 $\mathbf{P} = \text{Plug}$

Installation

Plug the C 19 connector end into the C20 inlet of the PDU and the L6-20P plug into the wall or UPS. Twist the L6-20P plug to lock into the power source.

Tools required for installation:

 Phillips #1 screwdriver (only needed if using the PDU retaining clamp to secure the cord to the PDU.)

Certifications

• Meets UL and CSA requirements.

Related Product

A shorter version of this PDU power cord is available:

■ E7801A - 2.5m (98.4in)

E7803A power cord ends



Modular PDU C20 Inlet



C19 Connector



L6-20P

^{*} The maximum electrical rating for the complete power cord is 16 amps. This rating is determined by the combined ratings of all the power cord components (plug, cable and connector).