

# E7798A - PDU Power Cord with an IEC C20 Plug

# Technical Data

## **Product Number** E7798A

# Connect a modular PDU to a power source.

The E7798A power cord is used to connect any 16 amp, modular Power Distribution Unit (PDU) to a power source. The power source can be a UPS or other power distribution source.

#### **Features**

- 100-240VAC
- 16 amp maximum
- Length: 2.5m (98.4in)
- Plug: C20

# What you get in the box

■ 1 power cord

## Plug Nomenclature Explained

IEC C20

**IEC** = International Electrotechnical Commission

C20 = Particular pin configuration and rating

#### Installation

Plug the C19 connector end into the C20 inlet of the PDU and the IEC C20 plug into the UPS or other power distribution source.

Tools required for installation:

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

#### Certifications

VDE and OVE with harmonized cable.

#### **Related Products**

A longer version of this PDU power cord is available:

■ E7804A - 4.0m (157.5in)

#### E7798A power cord ends



Modular PDU C20 Inlet

Plugs into the PDU C20 inlet.



C19 Connector

Plugs into wall or UPS.



C20