

E7681A/A5499AZ#001 - HP PDU with Power Relay and L6-30P Plug, 30 Amp, 200-240V

Technical Data

Product Number
E7681A

Supply 30 amp power to HP rack systems - North America

The Power Distribution Unit (PDU) supplies power to the equipment mounted in an HP Rack System/E or /U. This 30 amp PDU is constructed for North American use with high amperage configurations.

There are two independent 20 amp circuit breakers that provide a timed power-up and power-down sequence to protect against excessive current surges.

Features

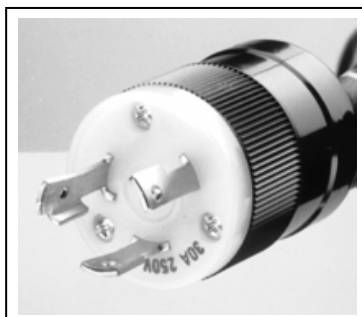
- Single phase input
- Attached 3 m (118.1 in) power cord with a NEMA L6-30P plug
- Cable management shelf controls unruly cables and cords
- Built-in relay receivers used for switch cables (optional use)



Specifications

Dimensions comply with 19" EIA standards.

- 30 Amps
- 200-240V
- 8 IEC320 C13 outlets
- 2 IEC320 C19 outlets
- 3 m (118.1 in) power cord
- L6-30P plug, 30 amp
- 3 EIA units required



L6-30P plug

Installation

This PDU is mounted horizontally between the rear columns. All mounting hardware is included.

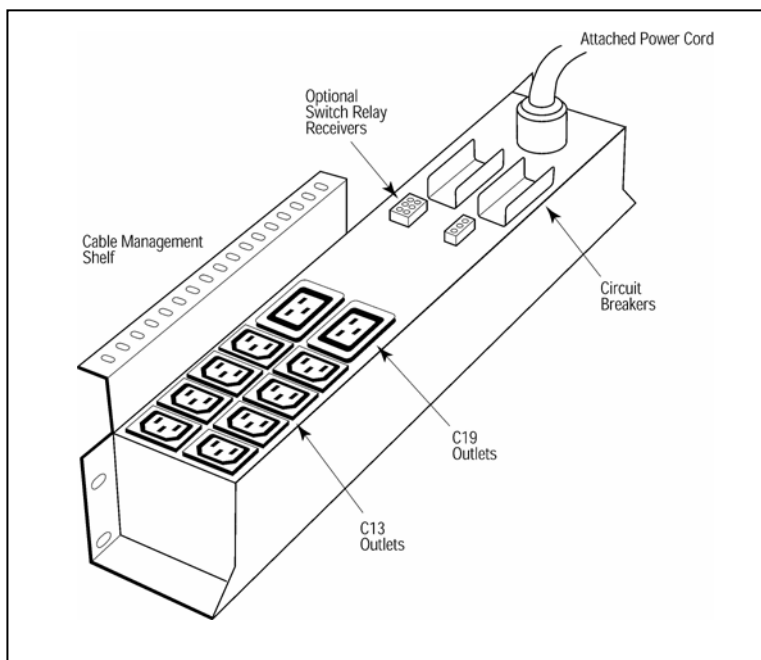
Tool required for installation:

- Torx T25 screwdriver

NOTE: The National Electrical Code (NEC) US standard requires one dedicated branch circuit per 30 amp receptacle (i.e., the wall receptacle must be on a branch circuit that has no other receptacles). If the branch circuit is not dedicated, the PDU is then derated to 24 amps.

Certifications

UL
C-U



What you get in the box

- PDU with power relays
- Mounting hardware
- Installation instructions

Compatibility

Can only be used with Rack System/E and Rack System/U.

Related products

- **E7682A** - HP PDU with power relay, 30 amps and IEC309 plug

Warranty

- One year replacement