DPI NEMA Power Distribution Units (PDU)



Overview

The Distributed Power Interconnect (DPI) NEMA PDU provides an economical, basic power distribution capability for rack-based systems, helping to enable you to satisfy the power requirements of your devices. It has one low-voltage power input and supports up to six devices with a combined power requirement of up to 1500W at 100VAC to 1905W at 127VAC. This 1U PDU is half-rack width, so you can mount two in a single 1U space for a total of 12 outlets. This PDU is primarily used in North America, Japan, Taiwan, the Philippines and various other nations that have power systems that work at 100-127VAC.

Features and benefits

- Low voltage (100-127VAC)
- 6 NEMA 5-15R power outlets
- Brackets for vertical (sidewall) and horizontal (EIA space) rack mounting
- Two-pole 15-amp circuit breaker with time-delay protection
- Fixed 9ft (2.8m) attached line cord with NEMA L5-15P
- Cable retention aid

For More Information

To learn more about options for Lenovo servers, contact your Lenovo Business Partner or visit: www.lenovo.com/server/options









© 2015 Lenovo. All rights reserved.