

DUAL-INPUT POWER STRIPS for CPI Rack and Cabinet Systems

KEY FEATURES

- Distribute power to multiple devices from two independent power circuits.
- NEMA style connectors.
- Rack or cabinet-mount brackets included.
- Optional circuit breaker protects circuit from overload.
- Optional current meter measures current load on power strip.

APPLICATIONS

- Use Dual-Input Power Strips to distribute redundant power in the rack or cabinet.
- Dual-Input Power Strips distribute single-phase power to multiple pieces of equipment from two independent power connections.

USE WITH

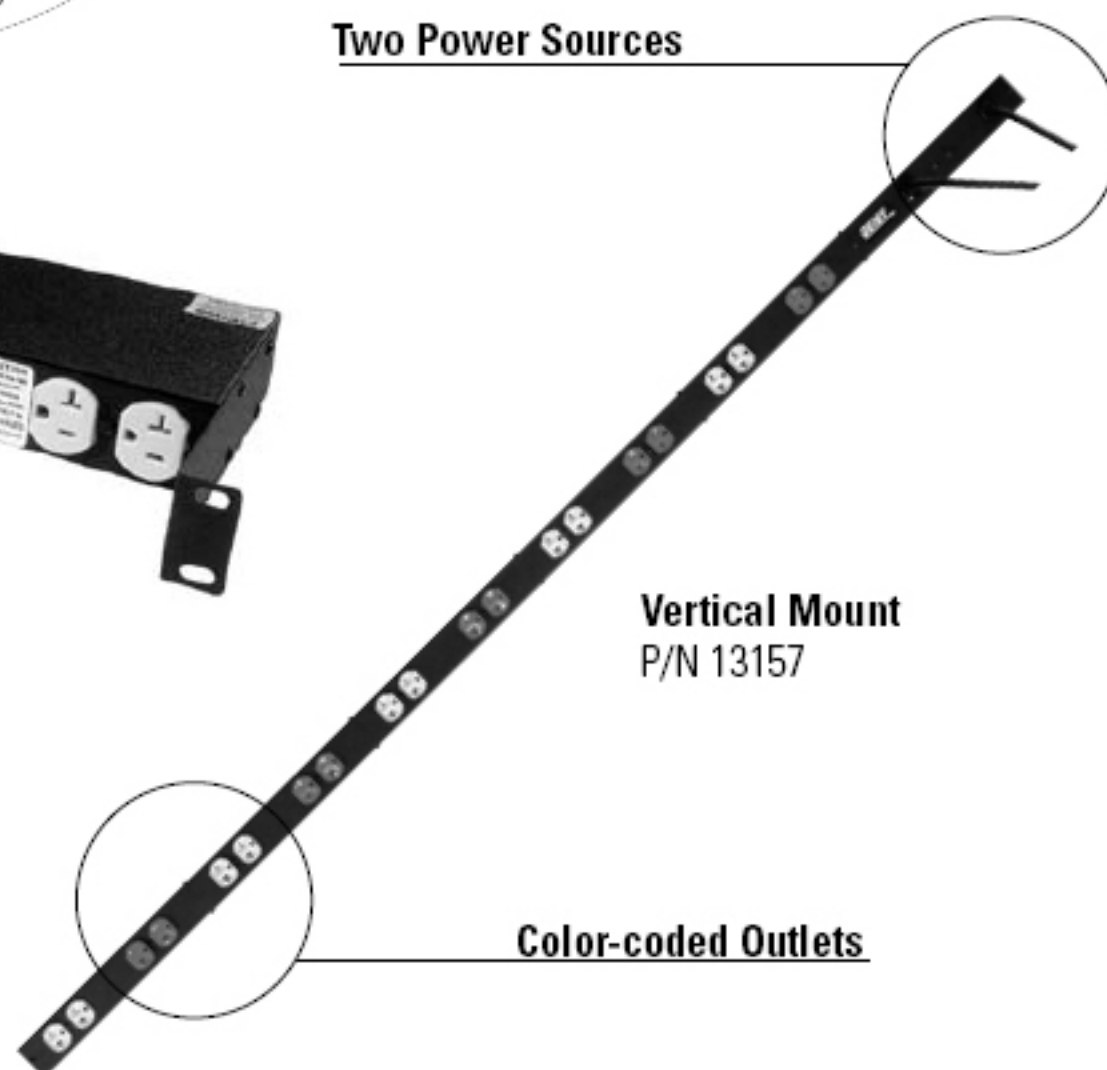
- M-Series MegaFrame® Cabinet System
- C-Series SlimFrame™ Cabinet System
- E-Series ISP Co-Location Cabinet System
- T-Series SteelFrame Cabinet System
- Seismic Frame® Cabinet System
- Universal Rack™
- Standard Rack
- 6" Deep Standard Rack
- QuadraRack™ 4-Post Frame
- QuadraRack™ Server Frame

RELATED ACCESSORIES

- Vertical Power Strips for CPI Racks
- Vertical Power Strips for CPI Cabinets
- 19" Rack-Mount Power Strips
- High-Voltage PDUs
- MINUTEMAN® UPS



19" Rack Mount
P/N 13232



Two Power Sources

Vertical Mount
P/N 13157

Color-coded Outlets

Dual-Input Power Strips provide a simple solution for supplying redundant power to equipment stored in CPI Rack and Cabinet Systems.

Providing redundant power for equipment is an important consideration when planning power distribution to racks and cabinets. Network, computer and communications equipment is usually designed to receive power from multiple sources. When power from one source is interrupted, the equipment uses the other source to provide all of the power that the equipment needs until the power problem is corrected.

Implementing redundant power at the rack or cabinet requires that each piece of equipment be plugged into different power sources. Dual-Input Power Strips provide a simple solution with two independent circuits within a single power strip chassis.

Select models have circuit breakers for additional power protection and current meters with digital displays that show the amount of current on each of the circuits to allow users to judge remaining capacity before adding a new device.

Vertical and 19" rack-mount dual-input power strips are available. Vertical models attach to the side of cabinets or the rear of racks saving rack-mount spaces for equipment. Rack-mount models use only one rack-mount space (1 RMU).

Choose Power Strips to match the voltage and current rating of the power connection. Power strips have NEMA-NEMA style plug and outlet combinations. Single-input, triple-input and multi-phase power strips are also available.

See reverse for product selection. Contact CPI Technical Support (800-834-4969) for configuration assistance.