

PANDUIT[®]

infrastructure for a connected world

Basic PDUs

Best in Class Outlet Density

Optimal Form Factors

Superior Reliability



Panduit Basic PDUs offer reliable power.

Panduit's innovative selection of basic PDUs address rising Data Center power density concerns.

Features

World Class Quality and Reliability

Utilizing high temperature, premium components
Extensive product testing
Design and Manufacturing best practices

Multiple Form Factors

Vertical 0U
Horizontal 1U or 2U
Available in various compact sizes to maximize cabinet space

Operating Temperature

60° C at full load

Cabinet Compatibility

Designed to fit into industry standard cabinets and 100% of Panduit Cabinets

High Outlet Density

Maximizes spacial constraints of densely packed and increasingly power demanding IT equipment.

Locking Outlets

Cable tie accepting outlets for retention of standard power cords.

W-lock and V-lock compatible for secure connections on both ends of the power cords.

Form Factor

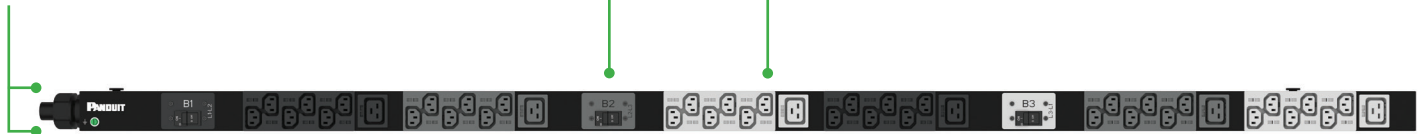
State-of-the-art form factor leverages less space.

Premium Circuit Breakers

Designed to withstand hot aisle temperatures.

Color-Coded Circuits

Easily identify circuits to aid in fault isolation and load balancing.



North America

	Input Plug Options	Input Current (A)	Apparent Power (kVA)	Outlet Count	Outlet Types
1-Phase	NEMA: 5-15P, 5-20P, L5-20P, L5-30P, L6-20P, L6-30P Hubbell CS8265C 50A Hardwire	15	1.4 – 8.3	6 - 42	NEMA: 5-20R IEC: C13, C19
		20			
		30			
		50			
3-Phase	NEMA: L15-30P, L21-30P Hubbell CS8365C IEC 60309 3P+E 9h 60A	30	8.6 – 17.3	6 - 48	NEMA: 5-20R IEC: C13, C19
		50			
		60			

International

	Input Plug Options	Input Current (A)	Apparent Power (kVA)	Outlet Count	Outlet Types
1-Phase	IEC 60309 2P+E 6h 16A IEC 60309 2P+E 6h 32A IEC 60309 2P+E 6h 63A	16	3.7 – 11.0	6 - 42	IEC: C13, C19
		32			
		63			
3-Phase	IEC 60309 3P+N+E 6h 16A IEC 60309 3P+N+E 6h 32A	16	11.0 – 22.0	6 - 48	IEC: C13, C19
		32			