

**PANDUIT**<sup>®</sup>

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

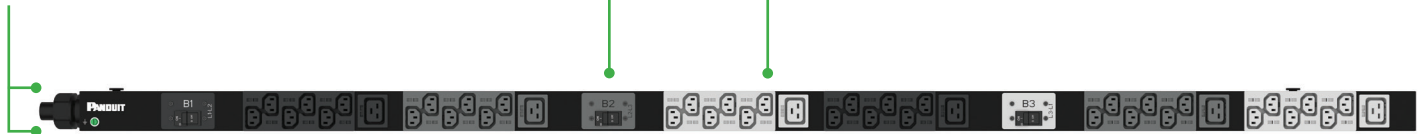
State-of-the-art form factor leverages less space.

### 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			