

nVent PDU Quick-SHIP Program



Advanced Networking

For future proofing and redundancy



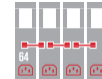
Environmental Monitoring and Access Control

With plug and play support for up to 10 digital sensors



Ultralow Profile Design

For easy equipment access



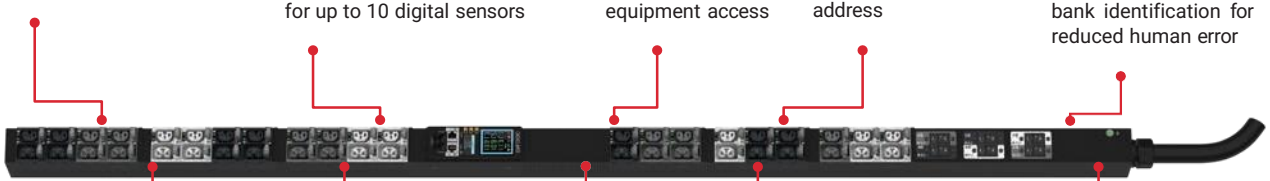
IP Cascading

Manage up to 64 PDUs through a single IP address



Color Coded Outlets by Circuit Breaker

Visual phase and load bank identification for reduced human error



High Accuracy Metering

(V, A, VA, W, kWh, pf)
Billing grade accuracy



Toolless Hot-Swap NMC

For maximum availability and future upgrades



Best-In-Class Warranty

For investment protection



User Defined Electronic Color Coding

For easy power source identification



DC Power Sharing

Two-way power sharing for an always-on network management and alarms

HIGH VISIBILITY DATA DISPLAY



Phase Level

CB level

USB - C

Future proof, local upgrades and expanded sensor support

Gigabit Ethernet

Primary network connection

TOOLLESS INSTALLATION

Quick hot-swap replacement allows for high visibility and rotation of display allows for top or bottom mounting orientation



CRITICAL ALARM ICONS

- PDU Alarm
- Cascade Error
- Environmental Alarm
- Security Alarm
- Circuit Breaker Alarm

INTERACTIVE DISPLAY



Menu

Select

Scroll

Power Saving Sleep Mode

10/100 ETHERNET

For Redundant Networks, Dual Network Access, and High Bandwidth Cascading

	Catalog Number	Series/Family	Input Plug	Nominal Input Voltage	Input Amperage NAM/International	Outlet Count and Configuration
In Stock	EN6950-0030	Outlet Switched & Metered	IEC 60309 560P6/563P6	380-415V	60A (48A) / 63A	42: (21)C13/C15, (21)C13/C15/C19/C21
	EN6950-2030	Outlet Switched & Metered	IEC 60309 560P6W/563PW	380-415V	60A (48A) / 63A	42: (21)C13/C15, (21)C13/C15/C19/C21
	EN6952-0030	Outlet Switched & Metered	IEC 60309 460P9	208V	60A (48A)	42: (21)C13/C15, (21)C13/C15/C19/C21
	EN6980-2030	Outlet Switched & Metered	IEC 60309 560P6W/563PW	380-415V	60A (48A) / 63A	36: (18) Locking 4-in-1 Combo (18) C13/C15 Combo
2-3 weeks lead time	EN1351	Metered Input	NEMA L6-30P	208V	30A (24A)	40: (20)C13/C15,(20)C13/C15/C19
	EN1450	Metered Input	IEC 60309 520P6/516P6	380-415V	20A (16A) / 16A	42: (21)C13/C15, (21)C13/C15/C19
	EN1850	Metered Input	IEC 60309 530P6/532P6	380-415V	30A (24A) / 32A	48: (24)C13/C15, (24)C13/C15/C19/C21
	EN1851	Metered Input	NEMA L21-30P	208V	30A (24A)	42: (21)C13/C15, (21)C13/C15/C19/C21
	EN1950	Metered Input	IEC 60309 560P6/563P6	380-415V	60A (48A) / 63A	42: (21)C13/C15, (21)C13/C15/C19/C21
	EN1951	Metered Input	IEC 60309 CS8365	208V	50A (40A)	42: (21)C13/C15,(21)C13/C15/C19
	EN1952	Metered Input	IEC 60309 460P9	208V	60A (48A)	42: (21)C13/C15, (21)C13/C15/C19/C21
	EN2450	Input Metered & Outlet Switched	IEC 60309 520P6/516P6	380-415V	20A (16A) / 16A	42: (21)C13/C15,(21)C13/C15/C19
	EN2851	Input Metered & Outlet Switched	NEMA L21-30P	208V	30A (24A)	48: (24)C13/C15, (24)C13/C15/C19
	EN2950	Input Metered & Outlet Switched	IEC 60309 560P6/563P6	380-415V	60A (48A) / 63A	42: (21)C13/C15,(21)C13/C15/C19
	EN2951	Input Metered & Outlet Switched	IEC 60309 CS8365	208V	50A (40A)	42: (21)C13/C15,(21)C13/C15/C19
	EN2952	Input Metered & Outlet Switched	IEC 60309 460P9	208V	60A (48A)	42: (21)C13/C15, (21)C13/C15/C19
	EN6351	Outlet Switched & Metered	NEMA L6-30P	208V	30A (24A)	40: (20)C13/C15, (20)C13/C15/C19
	EN6450	Outlet Switched & Metered	IEC 60309 520P6/516P6	380-415V	20A (16A) / 16A	48: (24)C13/C15,(24)C13/C15/C19
	EN6850	Outlet Switched & Metered	IEC 60309 530P6/532P6	380-415V	30A (24A) / 32A	48: (24)C13/C15, (24)C13/C15/C19/C21
	EN6851	Outlet Switched & Metered	NEMA L21-30P	208V	30A (24A)	48: (24)C13/C15, (24)C13/C15/C19
EN6951	Outlet Switched & Metered	IEC 60309 CS8365	208V	50A (40A)	42: (21)C13/C15, (21)C13/C15/C19	



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO RAYCHEM SCHROFF