

Power: Quick Specs



Overview

The PMD2024-01 provides three phase power distribution utilizing a combination of [24] IEC C13 outlets. Local current metering is achieved via industry leading "True RMS" digital ammeter. Mounting is achieved in seconds using included tool-less mounting buttons.



Model: PMD2024-01

- Product Family: Basic
 Metered
 Monitored (IP Access)
 Switched (IP Control)

Input Ratings	
Voltage	3Ø Delta 208V 60/50Hz
Amps	20 Amps
Breakers	N/A
Meters on unit (amps)	{3} "True RMS" Ammeter
Input Plug/Cord	NEMA L15-20P/10'
Output Ratings	
Voltage	208V 60/50Hz
Outlets (Total)	{24} C13
Outlets per phase	{8} C13
Load Segment Per Phase	20A
Total Power (kW)	5.7kW de-rated
Physical	
Form Factor	Vertical - Zero U
Height	66.5"
Width	2.18"
Depth	1.72"
Weight	15lbs.
Regulatory	
UL60950-1, CSA22.2 No. 60950-1, EN60950-1 FCC Class A Part 15	

Featured Options	
IP Receptacle Control (on/off/reboot)	No
IP Port Metering (amps@receptacle)	No
IP Environmental Monitoring	No

