

Technical Specs:	
Input Ratings	
Nominal Valtage (V/AC)	120/208VAC, Three Phase, 50/60 Hz
Nominal Voltage (VAC) Input Plug / Cord	NEMA L21-30, 10 ft (3m)
Current Rating	30A derated to 24A (NA)
Power Rating (kW)	8.6
Output Ratings	
Nominal Voltage (VAC)	208VAC, 50/60 Hz
Current Rating	24A per Phase
Outlet Rating	C13: 12A max
o dilot i totinig	
Max Current per Breaker	16A Max Unbalanced/13.8A Balanced
Outlet Combination	
Load Segment	CB1,CB2,CB3: (12) C-13
PDU Total	(36) C13
Branch Circuit Protection	(3) 2-pole 20A UL489 Breakers
Surge Suppression	None
Features:	
	(1) LCD Display - Branch Monitoring,
Local Display	IP Setup, Alarm Notification
Branch Monitoring	Current, Voltage, Power,
	PF per Circuit
Outlet Monitoring	Current, Voltage, Power,
	PF per Outlet
Monitoring Accuracy	+/- 1% True RMS
Ethernet Port	10/100/1000 Mbps RJ-45
Remote Monitoring	IP v4/v6, SNMP v1/v2/v3, Serial
IP Consolidation	Link up to 32 PDUs under a single IP address
USB Ports	Update firmware Built-in Web Browser, HTTP,
Control Interface	SNMP, Serial RS-232
	(2) Temperature and Humidity
Sensor Interface	Sensors
Auxiliary Ports (2)	Front and Rear Electric Door Lock
Cord Retention	Locking Receptacles
	Multiple tool-less mounting button
Mounting System	locations, A and B (see detail)
Dimensions & Weights:	
Width (In[mm])	2.2 [55]
Height (In[mm])	70.5 [1791]
Depth (In[mm])	2.2 [55]
Weight (lbs[kg])	18 [8.2]
	UL & cUL Listed, IEC 60950-1, CSA
Regulatory Information:	C22.2, CE, NOM, RoHS, FCC Part
	15 Class A, EN 55022
Environmental Condition	
Operating Temperature	32 - 149F (0 - 65C)
Operating Rel Humidity	5 - 95%
Operating Elevation	0-10000 ft (0-3000 m)
Storage Temperature	-13 - 149F (-25 - 65C)
Storage Rel Humidity	5 - 95%
Storage Elevation	0-50000ft (0-15000 m)
Hardware Included:	(2) tool less mounting buttons
	(1) ground kit cable
Optional Accessories:	Temp/Hum Environmental Sensor
	P/N 35941-132
ts, Inc. CHATSWORTH PRODUCTS, INC.	

eConnect Vertical (0U) PDU, Monitored Pro, L21-30 Plug, Three Phase WYE, 120/208V Input, 30A, (36) C13 Outlets, 208V Output, Individual Outlet Monitoring

