

Input Ratings  Nominal Voltage (VAC) Input Plug / Cord NEMA L21-20, 10 ft (3m) Current Rating 20A derated to 16A (NA) Power Rating (kW) 5.7 Output Ratings Nominal Voltage (VAC) Current Rating 16A per Phase Outlet Rating Cutlet Rating Outlet Rating Coutlet Rating Outlet Rating Max Current per Breaker Outlet Combination Load Segment CB1,CB2,CB3: (10) C-13, (2) C19 PDU Total (30) C13, (6) C19 Branch Circuit Protection Surge Suppression None  Features:  Local Display (1) LCD Display - Branch Monitoring, IP Setup, Alarm Notification 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 Consolidation IP V4/N6, SNIMP V1/V2/V3, Serial ILink up to 32 PDUs under a single IP address USB Ports (2) Update firmware Built-in Web Browser, HTTP, SNIMP, Serial RS-232 Sensor Interface Auxiliary Ports (2) Cord Retention Locking Receptacles Mounting System  Dimensions & Weights: Width (In[mm]) 2.2 [55] Height (In[mm]) Pethy (In[mm]) Poepth (In[mm]) Poepth (In[mm]) Poeptin (In[mm])	Technical Specs:	
Nominal Voltage (VAC) Input Plug / Cord Input Plug / Cord NEMA L21-20, 10 ft (3m) Current Rating 20A derated to 16A (NA) Power Rating (kW) 5.7 Output Ratings Nominal Voltage (VAC) Current Rating Outlet Rating 16A per Phase Outlet Rating C13: 12A max, C19: 16A max Max Current per Breaker Outlet Combination Load Segment CB1,CB2,CB3: (10) C-13, (2) C19 PDU Total Branch Circuit Protection Surge Suppression  Features: Local Display (1) LCD Display - Branch Monitoring, 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 In/Novlodo Mips RJ-45 Remote Monitoring IP Consolidation IP v4l/6, SNMP v1l/v2l/3, Serial IP Consolidation IP address USB Ports (2) Update firmware Built-in Web Browser, HTTP, SNMP, Serial RS-232 Sensor Interface Auxiliary Ports (2) Front and Rear Electric Door Lock Cord Retention Locking Receptacles Mounting System  Dimensions & Weights: Width (In[mm]) Peth (In[mm]) Popth (In[mm]) Popth (In[mm]) Popting Rel Humidity Sensors Aradise Accase rise: Voltage Rel Humidity Storage Temperature - 13 - 149F (-25 - 65C) Storage Rel Humidity Templa Accase rise: Voltage, Power, PF per Outlet Control Interface Storage Rel Humidity Sensors Aradise Rel Humidity Sensors Aradise Researches Control Interface Storage Rel Humidity Sensors Aradise Researches Control Interface Coparating Elevation Coparating		
Input Plug / Cord Current Rating 20A derated to 16A (NA) Power Rating (KW) 5.7 Output Ratings Nominal Voltage (VAC) Current Rating 16A per Phase Outlet Rating Max Current per Breaker Outlet Rating Coutlet Rating Enanch Circuit Protection Branch Monitoring Current, Voltage, Power, PF per Circuit Outlet Monitoring Current, Voltage, Power, PF per Outlet Monitoring Accuracy Ethernet Port Ethernet Port Control Interface Susp Ports (2) Control Interface Auxiliary Ports (2) Cord Retention  Mounting System  Interface  Auxiliary Ports (2) Cord Retention  Dimensions & Weights: Width (In[mm]) Depth (In[mm]) Depth (In[mm]) Depth (In[mm]) Depth (In[mm]) Storage Rel Humidity Operating Elevation Storage Rel Humidity Storage Rel Pont Control Interface Current Solution Curcent Solution Courcent Solution Curcent Solution Courcent Solution Curcent Solution Courcent Solution Curcent Solution Courcent Solution Curcent Solution Curcent Solution Curcent Voltage, Power, PF per Circuit Cur	<u> </u>	
Current Rating	Nominal Voltage (VAC)	120/208VAC, Three Phase, 50/60 Hz
Power Ratings (kW) Output Ratings Nominal Voltage (VAC) Current Rating Outlet Rating Outlet Rating Outlet Rating C13: 12A max, C19: 16A max Max Current per Breaker Outlet Combination Load Segment PDU Total C30) C13, (6) C19 Branch Circuit Protection Surge Suppression  Features:  C1) LCD Display - Branch Monitoring, IP Setup, Alarm Notification Branch Monitoring Current, Voltage, Power, PF per Circuit Outlet Monitoring Current, Voltage, Power, PF per Curtet Monitoring Accuracy Ethernet Port Remote Monitoring IP V41/v6, SNMP v11/v2/v3, Serial Link up to 32 PDUs under a single IP address USB Ports (2) Update firmware Built-in Web Browser, HTTP, SNMP, Serial RS-232 Sensor Interface Auxiliary Ports (2) Cord Retention Mounting System  Dimensions & Weights: Width (In[mm]) Depth (In[mm]) Depth (In[mm]) Depth (In[mm]) Value CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions: Operating Temperature Operating Rel Humidity Sensor Storage Rel Humidity Tempi-Hum Environmental Sensor	Input Plug / Cord	NEMA L21-20, 10 ft (3m)
Output Ratings Nominal Voltage (VAC) Current Rating 16A per Phase Outlet Rating Max Current per Breaker Outlet Rating C13: 12A max, C19: 16A max Max Current per Breaker 16A Max Unbalanced/9.1A Balanced Outlet Combination Load Segment PDU Total Can Segment CB1,CB2,CB3: (10) C-13, (2) C19 PDU Total Surge Suppression None  Features:  Local Display (1) LCD Display - Branch Monitoring, IP Setup, Alarm Notification Current, Voltage, Power, PF per Circuit Current, Voltage, Power, PF per Outlet Monitoring Accuracy - 1/2 True RMS Ethernet Port Remote Monitoring IP V41/6, SNMP v1/v2/v3, Serial IP Consolidation ILink up to 32 PDUs under a single IP address USB Ports (2) Update firmware Control Interface Sull-in Web Browser, HTTP, SNMP, Serial RS-232 Sensor Interface (2) Temperature and Humidity Sensors Auxiliary Ports (2) Front and Rear Electric Door Lock Cord Retention Locking Receptacles Multiple tool-less mounting button locations, A and B (see detail)  Dimensions & Weights: Width (In[mm]) Depth (In[mm]) Depth (In[mm]) 2.2 [55] Weight (Ibs[kg]) 18 [8.2]  UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions: Operating Rel Humidity 5 - 95% Operating Elevation Storage Temperature -13 - 149F (-25 - 65C) Storage Rel Humidity 5 - 95% Storage Elevation -13 - 149F (-25 - 65C) Templ/Hum Environmental Sensor	Current Rating	20A derated to 16A (NA)
Nominal Voltage (VAC) 208VAC, 50/60 Hz Current Rating 16A per Phase Outlet Rating 16A Max C19: 16A max Max Current per Breaker 16A Max Unbalanced/9.1A Balanced Outlet Combination Load Segment CB1,CB2,CB3: (10) C-13, (2) C19 PDU Total (30) C13, (6) C19 Branch Circuit Protection Surge Suppression None  Features: Local Display (1) LCD Display - Branch Monitoring	Power Rating (kW)	5.7
Current Rating C13: 12A max, C19: 16A max Max Current per Breaker Outlet Combination Load Segment CB1,CB2,CB3: (10) C-13, (2) C19 PDU Total (30) C13, (6) C19 Branch Circuit Protection Surge Suppression None  Features:  Local Display (1) LCD Display - Branch Monitoring, IP Setup, Alarm Notification Lord Monitoring Per Current, Voltage, Power, Per per Circuit Monitoring Accuracy +/- 1% True RMS Ethernet Port 10/100/1000 Mbps RJ-45 Remote Monitoring IP valve, SNMP v1/v2/v3, Serial Link up to 32 PDUs under a single IP address USB Ports (2) Update firmware Control Interface Sunsing Ports (2) Temperature and Humidity Sensors Auxiliary Ports (2) Front and Rear Electric Door Lock Cord Retention Locking Receptacles Multiple tool-less mounting button locations, A and B (see detail)  Dimensions & Weights:  Width (In[mm]) 2.2 [55]  Weight (Ibs[kg]) 18 [8.2]  Coperating Temperature 32 - 149F (0 - 65C) Operating Rel Humidity 5 - 95% Coperating Elevation United Sensor Serial Perportations (2) total less mounting buttons (1) ground kit cable Templ-Hum Environmental Sensor Sensor Serial Perportation (2) Temperature and Humidity Sensors (2) Temperature and Rear Electric Door Lock Locking Receptacles (2) Temperature and Humidity Sensors (3) Temperature	Output Ratings	
Outlet Rating Max Current per Breaker Outlet Combination Load Segment PDU Total Branch Circuit Protection Surge Suppression  Current, Voltage, Power, PF per Circuit Monitoring PF eatures:  Local Display  Gutlet Monitoring Current, Voltage, Power, PF per Outlet Monitoring Accuracy Ethernet Port Remote Monitoring P Consolidation USB Ports (2) Control Interface Sensor Interface Built-in Web Browser, HTTP, SNMP, Serial Receptacles Sensor Interface Mounting System  Mounting System  Dimensions & Weights: Width (In[mm]) Depth (Ingmm]) Depth (Ingmm]) Storage Temperature Operating Elevation Current, Voltage, Power, PF per Circuit Current, Voltage, Power, PF per Circuit Current, Voltage, Power, PF per Outlet Hardware Included: (2) Current, Voltage, Power, PF per Outlet Hardware Included: (2) Temperature and Humidity Sensors Auxiliary Ports (2) Dimensions & Weights: Width (In[mm]) Depth (In[mm]) Depth (In[mm]) Depth (In[mm]) Depth (Information: Current, Voltage, Power, PF per Circuit	Nominal Voltage (VAC)	208VAC, 50/60 Hz
Max Current per Breaker Outlet Combination Load Segment PDU Total Branch Circuit Protection Surge Suppression  Current, Voltage, Power, PF per Circuit Current, Voltage, Power, PF per Outlet Monitoring Accuracy Ethernet Port Remote Monitoring PConsolidation PControl Interface Sursiliary Ports (2) Cord Retention Mounting System  Dimensions & Weights: Width (In[mm]) Dimensions & Weights: Weight (Ibs[kg])  Depth (In[mm]) Depth (In[mm]) Depth (In[mm]) Depth (In[mm]) Storage Temperature Operating Elevation Surge Suppressor  Outlet Control Interface Sensor Interface Dimensions & Veights Sensor Sequilatory Information: Outlet Control Interface Outlet Monitoring Dimensions & Weights: Wicth (In[mm]) Depth (In[mm]) Depth (In[mm]) Depth (In[mm]) Depth (In[mm]) Depth (Infimm) Storage Temperature Outlet Accessories: Operating Elevation Outlet Control Interface Outlet Control Interface Outlet General Reservation Outlet General Conditions: Operating Elevation Outlet General Conditions: Operating Elevation Outlet General Conditions Outlet General Conditions Outlet General Conditions Outlet Combination Outlet General Conditions Outlet Combination Outlet Monitoring	Current Rating	•
Outlet Combination Load Segment CB1,CB2,CB3: (10) C-13, (2) C19 PDU Total G30, C13, (6) C19 Branch Circuit Protection Surge Suppression None  Features:  Local Display Branch Monitoring Branch Monitoring Branch Monitoring Current, Voltage, Power, PF per Circuit Current, Voltage, Power, PF per Outlet Monitoring Accuracy H-1% True RMS Ethernet Port Remote Monitoring IP V4//6, SNMP V1/V2/V3, Serial IP Consolidation IP address USB Ports (2) Update firmware Built-in Web Browser, HTTP, SNMP, Serial RS-232 Sensor Interface Auxiliary Ports (2) Cord Retention Mounting System  Multiple tool-less mounting button locations, A and B (see detail)  Dimensions & Weights: Width (In[mm]) Depth (In[mm]) To.5 [1791] Depth (In[mm]) Depth (In[mm]) Depth (In[mm]) To.5 [2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions: Operating Rem Perature Operating Rem Perature -13 - 149F (0 - 65C) Storage Rel Humidity Sonsor  Operating Rel Humidity Sonsor Sonsor Auxiliary Ports Case Ceptacles  UL & CUL Listed, IEC 60950-1, CSA C22, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions: Operating Temperature -13 - 149F (0 - 65C) Storage Rel Humidity -13 - 149F (-25 - 65C) Storage Rel Humidity -15 - 95% Storage Elevation  Operating Elevation  Case Case Case Case Case Case Case Case	Outlet Rating	
Load Segment   CB1,CB2,CB3: (10) C-13, (2) C19		16A Max Unbalanced/9.1A Balanced
PDU Total   (30) C13, (6) C19	Outlet Combination	
Branch Circuit Protection Surge Suppression  None  Features:  Local Display  (1) LCD Display - Branch Monitoring, IP Setup, Alarm Notification  Branch Monitoring  Outlet Monitoring  Outlet Monitoring  Ethernet Port  Remote Monitoring  IP V4/V6, SNMP V1/V2/V3, Serial  IP Consolidation  IP address  USB Ports (2)  Control Interface  Sensor Interface  Auxiliary Ports (2)  Cord Retention  Mounting System  Dimensions & Weights:  Width (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Deptating Temperature  Operating Temperature  Sure Postore  Control Receptacies  Operating Temperature  10 - 10000 ft (0-3000 m)  Control Receptacies  Cordage Rel Humidity  Sensor  Operating Temperature  -13 - 149F (-25 - 65C)  Storage Rel Humidity  Sensor  Temp/Hum Environmental Sensor  Temp/Hum Environmental Sensor		
Features:  Local Display  Branch Monitoring  Branch Monitoring  Current, Voltage, Power, PF per Circuit  Current, Voltage, Power, PF per Outlet  Monitoring Accuracy  H-/- 1% True RMS  Ethernet Port  Remote Monitoring  IP V4/v6, SNMP V1/v2/v3, Serial  Link up to 32 PDUs under a single IP address  USB Ports (2)  Control Interface  Sullt-in Web Browser, HTTP, SNMP, Serial RS-232  Sensor Interface  Cord Retention  Mounting System  Dimensions & Weights:  Width (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depting Temperature  Operating Rel Humidity  Sensors  Locking Receptacles  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  Operating Temperature  Operating Rel Humidity  Sensors  O-10000 ft (0-3000 m)  Storage Temperature  -13 - 149F (-25 - 65C)  Storage Rel Humidity  5 - 95%  Storage Elevation  O-50000ft (0-15000 m)  Temp/Hum Environmental Sensor		, , ,
Features:  Local Display  Branch Monitoring  Current, Voltage, Power, PF per Circuit  Current, Voltage, Power, PF per Outlet  Monitoring Accuracy  H1% True RMS  Ethernet Port  Remote Monitoring  IP Consolidation  IP Consolidation  IP Control Interface  Sensor Interface  Auxiliary Ports (2)  Cord Retention  Mounting System  Multiple tool-less mounting button locations, A and B (see detail)  Dimensions & Weights:  Width (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (Inspector)  Regulatory Information:  Cord Rel Humidity  Sensors  Regulatory Information:  Diversity Accessories:  Octored Relevation  Octored Relevation  Octored Relevation  Cord Relevation  Diversity (Inspector)  Locking Receptacles  Multiple tool-less mounting button locations, A and B (see detail)  Diversity (Inspector)  Locking Receptacles  Multiple tool-less mounting button locations, A and B (see detail)  Diversity (Inspector)  Depth (Inspector)  Depth (Inspector)  Regulatory Information:  Operating Rel Humidity  Depth (Inspector)  Depth	Branch Circuit Protection	` ' '
Local Display  (1) LCD Display - Branch Monitoring, IP Setup, Alarm Notification  Current, Voltage, Power, PF per Circuit  Outlet Monitoring  Outlet Monitoring  Current, Voltage, Power, PF per Circuit  Monitoring Accuracy  4/- 1% True RMS  Ethernet Port  10/100/1000 Mbps RJ-45  Remote Monitoring  IP v4/v6, SNMP v1/v2/v3, Serial  Link up to 32 PDUs under a single IP address  USB Ports (2)  Control Interface  Sulti-in Web Browser, HTTP, SNMP, Serial RS-232  Sensor Interface  (2) Temperature and Humidity Sensors  Auxiliary Ports (2)  Cord Retention  Mounting System  Dimensions & Weights:  Wicth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (Inspector)  Weight (Ibs[kg])  UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  Operating Temperature  Operating Temperature  32 - 149F (0 - 65C)  Operating Elevation  Storage Temperature  -13 - 149F (0 - 65C)  Storage Rel Humidity  5 - 95%  Storage Rel Humidity  5 - 95%  Storage Elevation  O-50000ft (0-15000 m)  Temp/Hum Environmental Sensor	Surge Suppression	None
Local Display  (1) LCD Display - Branch Monitoring, IP Setup, Alarm Notification  Current, Voltage, Power, PF per Circuit  Outlet Monitoring  Outlet Monitoring  Current, Voltage, Power, PF per Circuit  Monitoring Accuracy  4/- 1% True RMS  Ethernet Port  10/100/1000 Mbps RJ-45  Remote Monitoring  IP v4/v6, SNMP v1/v2/v3, Serial  Link up to 32 PDUs under a single IP address  USB Ports (2)  Control Interface  Sulti-in Web Browser, HTTP, SNMP, Serial RS-232  Sensor Interface  (2) Temperature and Humidity Sensors  Auxiliary Ports (2)  Cord Retention  Mounting System  Dimensions & Weights:  Wicth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (Inspector)  Weight (Ibs[kg])  UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  Operating Temperature  Operating Temperature  32 - 149F (0 - 65C)  Operating Elevation  Storage Temperature  -13 - 149F (0 - 65C)  Storage Rel Humidity  5 - 95%  Storage Rel Humidity  5 - 95%  Storage Elevation  O-50000ft (0-15000 m)  Temp/Hum Environmental Sensor		
Branch Monitoring  Current, Voltage, Power, PF per Circuit  Outlet Monitoring  Current, Voltage, Power, PF per Circuit  Monitoring Accuracy  Ethernet Port  Remote Monitoring  IP V4/V6, SNMP V1/V2/V3, Serial  Link up to 32 PDUs under a single IP address  USB Ports (2)  Control Interface  Sensor Interface  Sensor Interface  Auxiliary Ports (2)  Cord Retention  Mounting System  Dimensions & Weights:  Width (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Depth (In[mm])  Operating Temperature  Operating Temperature  Operating Rel Humidity  Storage Rel Humidity  Sonsor  Storage Rel Humidity  Discount Accessories:  Outlet Monitoring  Current, Voltage, Power, PF per Circuit  Current, Voltage, Power, PF per Outlet  Link up to 32 PDUs under a single leading.  And B Sulli-in Web Sulli-i		
Outlet Monitoring 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 IP v4/v6, SNMP v1/v2/v3, Serial  USB Ports (2) Update firmware  Built-in Web Browser, HTTP, SNMP, Serial RS-232  Sensor Interface (2) Temperature and Humidity Sensors  Auxiliary Ports (2) Front and Rear Electric Door Lock  Cord Retention Locking Receptacles  Multiple tool-less mounting button 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 (Ibs[kg]) 18 [8.2]  Regulatory Information: UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  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  Temp/Hum Environmental Sensor	Local Display	IP Setup, Alarm Notification
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 IP address  USB Ports (2) Update firmware  Control Interface Built-in Web Browser, HTTP, SNMP, Serial RS-232  Sensor Interface (2) Temperature and Humidity Sensors  Auxiliary Ports (2) Front and Rear Electric Door Lock  Cord Retention Locking Receptacles  Multiple tool-less mounting button locations, A and B (see detail)  Dimensions & Weights:  Width (In[mm]) 70.5 [1791]  Depth (In[mm]) 2.2 [55]  Weight (Ibs[kg]) 18 [8.2]  Regulatory Information: UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  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  Temp/Hum Environmental Sensor	Branch Monitoring	_
Outlet Monitoring 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 (2) Update firmware  Control Interface Built-in Web Browser, HTTP, SNMP, Serial RS-232  Sensor Interface (2) Front and Rear Electric Door Lock Cord Retention Locking Receptacles  Mounting System Multiple tool-less mounting button locations, A and B (see detail)  Dimensions & Weights:  Width (In[mm]) 70.5 [1791]  Depth (In[mm]) 2.2 [55]  Weight (Ibs[kg]) 18 [8.2]  Regulatory Information: UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  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 Rel Humidity 5 - 95%  Storage Elevation 0-50000ft (0-15000 m)  Pational Accessories: Temp/Hum Environmental Sensor		-
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 IP address  USB Ports (2) Update firmware  Control Interface Built-in Web Browser, HTTP, SNMP, Serial RS-232  Sensor Interface (2) Temperature and Humidity Sensors  Auxiliary Ports (2) Front and Rear Electric Door Lock  Cord Retention Locking Receptacles  Mounting System Multiple tool-less mounting button 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 (Ibs[kg]) 18 [8.2]  Regulatory Information: UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  Operating Rel Humidity 5-95%  Operating Rel Humidity 5-95%  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  Temp/Hum Environmental Sensor	Outlet Monitoring	
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 (2) Update firmware Control Interface Built-in Web Browser, HTTP, SNMP, Serial RS-232 Sensor Interface (2) Temperature and Humidity Sensors Auxiliary Ports (2) Front and Rear Electric Door Lock Cord Retention Locking Receptacles Mounting System Multiple tool-less mounting button 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 (Ibs[kg]) 18 [8.2]  Regulatory Information: C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions: 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 Temp/Hum Environmental Sensor		· · · · · · · · · · · · · · · · · · ·
Remote Monitoring IP v4/v6, SNMP v1/v2/v3, Serial  IP Consolidation Link up to 32 PDUs under a single IP address  USB Ports (2) Update firmware  Built-in Web Browser, HTTP, SNMP, Serial RS-232  Sensor Interface (2) Temperature and Humidity Sensors  Auxiliary Ports (2) Front and Rear Electric Door Lock  Cord Retention Locking Receptacles  Mounting System Multiple tool-less mounting button 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 (Ibs[kg]) 18 [8.2]  Regulatory Information: C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  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  Temp/Hum Environmental Sensor		
Link up to 32 PDUs under a single IP address  USB Ports (2)  Control Interface  Built-in Web Browser, HTTP, SNMP, Serial RS-232  Sensor Interface  Cord Retention  Mounting System  Dimensions & Weights:  Width (In[mm])  Depth (In[mm])  Depth (Ins[mm])  Depth (Ibs[kg])  Coperating Temperature  32 - 149F (0 - 65C)  Operating Elevation  Storage Rel Humidity  Sensors  Locking Receptacles  Multiple tool-less mounting button locations, A and B (see detail)  Dimensions & Weights:  Width (In[mm])  2.2 [55]  Weight (Ibs[kg])  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  Operating Temperature  Operating Elevation  Storage Temperature  -13 - 149F (-25 - 65C)  Storage Rel Humidity  5 - 95%  Storage Elevation  O-50000ft (0-15000 m)  Hardware Included:  Optional Accessories:  Temp/Hum Environmental Sensor		•
USB Ports (2) Update firmware  Control Interface Built-in Web Browser, HTTP, SNMP, Serial RS-232  Sensor Interface (2) Temperature and Humidity Sensors  Auxiliary Ports (2) Front and Rear Electric Door Lock Locking Receptacles  Multiple tool-less mounting button locations, A and B (see detail)  Dimensions & Weights: Width (In[mm]) Depth (In[mm]) Veight (Ibs[kg])  Weight (Ibs[kg])  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions: Operating Temperature Operating Elevation Storage Temperature Storage Rel Humidity Storage Elevation  O-50000ft (0-15000 m)  Temp/Hum Environmental Sensor	Remote Monitoring	· · · · · · · · · · · · · · · · · · ·
Control Interface  Built-in Web Browser, HTTP, SNMP, Serial RS-232  (2) Temperature and Humidity Sensors  Auxiliary Ports (2) Front and Rear Electric Door Lock  Cord Retention Locking Receptacles  Mounting System Multiple tool-less mounting button 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 (Ibs[kg]) 18 [8.2]  Regulatory Information:  Coperating Temperature 32 - 149F (0 - 65C)  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  Temp/Hum Environmental Sensor	IP Consolidation	IP address
Sensor Interface  Sensor Interface  Sensor Interface  Sensors  Auxiliary Ports (2)  Cord Retention  Mounting System  Dimensions & Weights:  Width (In[mm])  Depth (In[mm])  Depth (Ibs[kg])  Colars A, En 55022  Environmental Conditions:  Operating Temperature  Operating Elevation  Storage Rel Humidity  Sensors  (2) Temperature and Humidity Sensors  Front and Rear Electric Door Lock  Locking Receptacles  Multiple tool-less mounting button locations, A and B (see detail)  Multiple tool-less mounting button locations, A and B (see detail)  10.5 [1791]  11.5 [1791]  12.2 [55]  Weight (Ibs[kg])  12.2 [55]  Weight (Ibs[kg])  13. [8.2]  Collies A, EN 55022  Environmental Conditions:  Operating Temperature  32 - 149F (0 - 65C)  Operating Elevation  O-10000 ft (0-3000 m)  Storage Temperature  13. 149F (-25 - 65C)  Storage Rel Humidity  5 - 95%  Storage Elevation  Continual Accessories:  Temp/Hum Environmental Sensor	USB Ports (2)	
Auxiliary Ports (2) Front and Rear Electric Door Lock Cord Retention Locking Receptacles  Mounting System Multiple tool-less mounting button 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 (Ibs[kg]) 18 [8.2]  Regulatory Information: UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions: 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 Temp/Hum Environmental Sensor	Control Interface	l · · · · · · · · · · · · · · · · · · ·
Cord Retention  Mounting System  Multiple tool-less mounting button locations, A and B (see detail)  Dimensions & Weights:  Width (In[mm])	Sensor Interface	l , ,
Mounting System  Multiple tool-less mounting button locations, A and B (see detail)  Dimensions & Weights:  Width (In[mm])	Auxiliary Ports (2)	Front and Rear Electric Door Lock
Dimensions & Weights:   Width (In[mm])   2.2 [55]     Height (In[mm])   70.5 [1791]     Depth (In[mm])   2.2 [55]     Weight (Ibs[kg])   18 [8.2]     Weight (Ibs[kg])   18 [8.2]     UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022     Environmental Conditions: 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     Temp/Hum Environmental Sensor	Cord Retention	Locking Receptacles
Width (In[mm])2.2 [55]Height (In[mm])70.5 [1791]Depth (In[mm])2.2 [55]Weight (Ibs[kg])18 [8.2]UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022Environmental Conditions:32 - 149F (0 - 65C)Operating Temperature32 - 149F (0 - 65C)Operating Rel Humidity5 - 95%Operating Elevation0-10000 ft (0-3000 m)Storage Temperature-13 - 149F (-25 - 65C)Storage Rel Humidity5 - 95%Storage Elevation0-50000ft (0-15000 m)Hardware Included:(2) tool less mounting buttons (1) ground kit cableOptional Accessories:Temp/Hum Environmental Sensor	Mounting System	,
Width (In[mm])2.2 [55]Height (In[mm])70.5 [1791]Depth (In[mm])2.2 [55]Weight (Ibs[kg])18 [8.2]UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022Environmental Conditions:32 - 149F (0 - 65C)Operating Temperature32 - 149F (0 - 65C)Operating Rel Humidity5 - 95%Operating Elevation0-10000 ft (0-3000 m)Storage Temperature-13 - 149F (-25 - 65C)Storage Rel Humidity5 - 95%Storage Elevation0-50000ft (0-15000 m)Hardware Included:(2) tool less mounting buttons (1) ground kit cableOptional Accessories:Temp/Hum Environmental Sensor		
Height (In[mm])  Depth (In[mm])  Z.2 [55]  Weight (Ibs[kg])  UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  Operating Temperature  Operating Rel Humidity  Operating Elevation  Storage Temperature  Storage Rel Humidity  Temperature  O-10000 ft (0-3000 m)  Storage Rel Humidity  Storage Rel Humidity  Temperature  O-50000ft (0-15000 m)  (2) tool less mounting buttons (1) ground kit cable  Temp/Hum Environmental Sensor		
Depth (In[mm])  Weight (Ibs[kg])  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  Operating Temperature  Operating Rel Humidity  Operating Elevation  Storage Temperature  Otorage Rel Humidity  Storage Rel Humidity  O-50000ft (0-15000 m)  Hardware Included:  Optional Accessories:  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  Operating Temperature  32 - 149F (0 - 65C)  0-10000 ft (0-3000 m)  (2) tool less mounting buttons (1) ground kit cable  Temp/Hum Environmental Sensor	/	
Weight (lbs[kg])  18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  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 Rel Humidity 5 - 95%  Storage Elevation 0-50000ft (0-15000 m)  Hardware Included: (2) tool less mounting buttons (1) ground kit cable  Temp/Hum Environmental Sensor		
Regulatory Information:  UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  Environmental Conditions:  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 Temp/Hum Environmental Sensor		
Regulatory Information:C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022Environmental Conditions:32 - 149F (0 - 65C)Operating Temperature32 - 149F (0 - 65C)Operating Rel Humidity5 - 95%Operating Elevation0-10000 ft (0-3000 m)Storage Temperature-13 - 149F (-25 - 65C)Storage Rel Humidity5 - 95%Storage Elevation0-50000ft (0-15000 m)Hardware Included:(2) tool less mounting buttons (1) ground kit cableOptional Accessories:Temp/Hum Environmental Sensor	Weight (lbs[kg])	18 [8.2]
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	Regulatory Information:	C22.2, CE, NOM, RoHS, FCC Part
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 Temp/Hum Environmental Sensor	<b>Environmental Condition</b>	
Operating Elevation  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  Temp/Hum Environmental Sensor		` ′
Storage Temperature Storage Rel Humidity 5 - 95% Storage Elevation 0-50000ft (0-15000 m)  Hardware Included: (2) tool less mounting buttons (1) ground kit cable Temp/Hum Environmental Sensor	Operating Rel Humidity	
Storage Rel Humidity 5 - 95% Storage Elevation 0-50000ft (0-15000 m)  Hardware Included: (2) tool less mounting buttons (1) ground kit cable  Temp/Hum Environmental Sensor	Operating Elevation	,
Storage Elevation  0-50000ft (0-15000 m)  Hardware Included: (2) tool less mounting buttons (1) ground kit cable  Temp/Hum Environmental Sensor	Storage Temperature	·
Hardware Included:  (2) tool less mounting buttons (1) ground kit cable  Temp/Hum Environmental Sensor	Storage Rel Humidity	5 - 95%
(1) ground kit cable  Temp/Hum Environmental Sensor	Storage Elevation	0-50000ft (0-15000 m)
(1) ground kit cable  Temp/Hum Environmental Sensor		
ILINTIANAL ACCARRATIAR'   '	Hardware Included:	
	Optional Accessories:	I

©2017 Chatsworth Products, Inc. All rights reserved.

All products quoted are subject to availability based on manufacturing capacity and shipping dates should be considered estimates only.

While every effort has been made to ensure the accuracy of all information, CPI does not accept liability for any errors or omissions and reserves the right to change information and descriptions of listed services and products.



CHATSWORTH PRODUCTS, INC.

eConnect Vertical (0U) PDU, Monitored Pro, L21-20 Plug, Three Phase WYE, 120/208V Input, 20A, (30) C13 (6) C19 Outlets, 208V Output, Individual Outlet Monitoring



1 All Dimension are in inches [millimeters] unless otherwise specified

2 Installation must conform with all related national and local codes

3 All Bracket kits are sold separately. Toolless mounting buttons are included for installation in CPI cabinets.

4 For more information, please contact Tech Support at <a href="techsupport@chatsworth.com">techsupport@chatsworth.com</a>