

Technical Specs:	
Input Ratings	
	100-240VAC, Single Phase,
Nominal Voltage (VAC)	50/60 Hz
Input Plug / Cord	C20 Inlet
Input Flug / Coru	20A derated to 16A NA/16A Outside
Current Rating	NA
Janonerading	1.9 (@120V);
Davies Dating (IAAA)	, , , ,
Power Rating (kW)	3.3(@208V);3.6(@230V)
Output Ratings	100.040/40.50/00.11
Nominal Voltage (VAC)	100-240VAC, 50/60 Hz
Current Rating	16A Total
Outlet Rating	C13: 12A max, C19: 16A max
Max Current per Breaker	16A Max
Outlet Combination	
Load Segment	CB1: (18) C13 (6) C19
PDU Total	(18) C13 (6) C19
Branch Circuit Protection	(1) 2-pole 20A UL489 Breaker
Surge Suppression	None
Features:	
	(1) LCD Display - Branch Monitoring,
Local Display	IP Setup, Alarm Notification
· •	Current, Voltage, Power,
Branch 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	Link up to 32 PDUs under a single
II Consolidation	IP address
USB Ports (2)	Update firmware
	Built-in Web Browser, HTTP,
Control Interface	
Control Interface	SNMP, Serial RS-232
Control Interface Sensor Interface	SNMP, Serial RS-232
	SNMP, Serial RS-232 (2) Temperature and Humidity
Sensor Interface	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors
Sensor Interface Auxilary Ports (2) Cord Retention	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail)
Sensor Interface Auxilary Ports (2)	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors  Front and Rear Electric Door Locks Tethers included (see detail)  Multiple tool-less mounting button
Sensor Interface Auxilary Ports (2) Cord Retention	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail)
Sensor Interface  Auxilary Ports (2)  Cord Retention  Mounting System	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors  Front and Rear Electric Door Locks Tethers included (see detail)  Multiple tool-less mounting button
Sensor Interface  Auxilary Ports (2)  Cord Retention  Mounting System  Dimensions & Weights:	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)
Sensor Interface  Auxilary Ports (2)  Cord Retention  Mounting System  Dimensions & Weights:  Width (In[mm])	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55]
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm])	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791]
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm])	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55]
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm])	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791]
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm])	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail)  Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors  Front and Rear Electric Door Locks Tethers included (see detail)  Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm])	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors  Front and Rear Electric Door Locks Tethers included (see detail)  Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information:	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors  Front and Rear Electric Door Locks Tethers included (see detail)  Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information: Environmental Condition	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors  Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s:
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information: Environmental Condition Operating Temperature	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C)
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information: Environmental Condition	SNMP, Serial RS-232  (2) Temperature and Humidity Sensors  Front and Rear Electric Door Locks Tethers included (see detail)  Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s:
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information: Environmental Condition Operating Temperature	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C)
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information: Environmental Condition Operating Temperature Operating Rel Humidity	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C) 5 - 95%
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information:  Environmental Condition Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C) 5 - 95% 0-10000 ft (0-3000 m)
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Weight (Ibs[kg])  Regulatory Information:  Environmental Condition Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature Storage Rel Humidity	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C) 5 - 95%  0-10000 ft (0-3000 m) -13 - 149F (-25 - 65C) 5 - 95%
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information: Environmental Condition Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C) 5 - 95% 0-10000 ft (0-3000 m) -13 - 149F (-25 - 65C)
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Weight (Ibs[kg])  Regulatory Information:  Environmental Condition Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature Storage Rel Humidity	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C) 5 - 95% 0-10000 ft (0-3000 m) -13 - 149F (-25 - 65C) 5 - 95% 0-50000ft (0-15000 m)
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information: Environmental Condition Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature Storage Rel Humidity Storage Elevation	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & cUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C) 5 - 95% 0-10000 ft (0-3000 m) -13 - 149F (-25 - 65C) 5 - 95% 0-50000ft (0-15000 m)
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Weight (Ibs[kg])  Regulatory Information:  Environmental Condition Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature Storage Rel Humidity	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C) 5 - 95% 0-10000 ft (0-3000 m) -13 - 149F (-25 - 65C) 5 - 95% 0-50000ft (0-15000 m)  Cord retention tethers (2) tool less mounting buttons
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information: Environmental Condition Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature Storage Rel Humidity Storage Elevation	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C) 5 - 95% 0-10000 ft (0-3000 m) -13 - 149F (-25 - 65C) 5 - 95% 0-50000ft (0-15000 m)  Cord retention tethers (2) tool less mounting buttons (1) ground kit cable
Sensor Interface  Auxilary Ports (2) Cord Retention  Mounting System  Dimensions & Weights: Width (In[mm]) Height (In[mm]) Depth (In[mm]) Weight (Ibs[kg])  Regulatory Information: Environmental Condition Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature Storage Rel Humidity Storage Elevation	SNMP, Serial RS-232 (2) Temperature and Humidity Sensors Front and Rear Electric Door Locks Tethers included (see detail) Multiple tool-less mounting button locations, A and B (see detail)  2.2 [55] 70.5 [1791] 2.2 [55] 18 [8.2]  UL & CUL Listed, IEC 60950-1, CSA C22.2, CE, NOM, RoHS, FCC Part 15 Class A, EN 55022  s: 32 - 149F (0 - 65C) 5 - 95% 0-10000 ft (0-3000 m) -13 - 149F (-25 - 65C) 5 - 95% 0-50000ft (0-15000 m)  Cord retention tethers (2) tool less mounting buttons

©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, C20 Inlet, Single Phase, 100-240V Input, 20A, (18) C13 (6) C19 Outlets, 100-240V Output, Individual Outlet Monitoring

**(1)** THIRD ANGLE

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>