

208V 1ph
NEMA L6-20P (IP20), 10 ft. Cord
16A
3.33
208V
16A
C13 10A max
N/A Balanced; N/A Unbalanced
Refer to Simplified Wire Schematic
(24)C13
(0) No Breaker
(1) LCD Display - Branch Monitoring,
IP Setup, Alarm Notification, Auto-Oriented
Current, Voltage, Power, PF per Circuit
Current, Voltage, Power, PF per Outlet
+/- 1% True RMS
10/100/1000 Mbps RJ45
GUI, SNMP v1-3,RS232, RESTful API, Power IQ
Not Supported
Link up to 32 PDUs under a single IP Address
Update firmware, Opt'l Temp/Humidity Sensor
Field Replaceable
Opt'l Front and Rear Electric Door Lock
Locking Receptacles
Multiple tool-less mounting button
locations, A and B (see detail)
(11111111111111111111111111111111111111
2.2[55]
71.9[1827]
2.8[70.1]
18[8.2]
UL & cUL Listed, IEC 62368-1, CE, RoHS,
FCC Part 15 Class A, EN 55022
*
32 - 149F (0 - 65C)@Input Pwr Rating (kW)
5 - 95%
0-10000 ft (0-3000 m)
-13 - 149F (-25 - 65C)
5 - 95%
0-50000ft (0-15000m)
(2) tool-less pre-installed mounting buttons
(1) ground kit cable
3 yrs. Standard, 2 add'l yrs Opt'l
Temp & Humidity Sensor, Electronic Locks

î GEFJÁ Ô @ ar . [¦c@ÁÚ|[å * & or ÉÁQ & EÁ CE∏Á à @ r Á^•^¦ç^å È



CHATSWORTH PRODUCTS, INC.

^Ô[}}^&o^X^!caRadÁUÖWÆT[}ã[¦^åÁÚ¦[Ê ÔŒÆJ|^oÁJÆĞ]EŒÆÆÆÆÆJU; DÊ GEIXÁUĀ*|^ÁÚ@æ^ÁQ]`dÆG€ŒÆ ÇEIDÁÔFHÁÚ`d^o•ÆGEIXÁU`d`c



EA-4070-XSHEET 1 OF 1

%