

Input Plug / CordICurrent Rating2Power Rating (kW)3Output Ratings3Nominal Voltage (VAC)2Current Rating3Outlet Rating3Outlet Rating3Max Current per Branch3Outlet Combination4Load Segment6PDU Total6Branch Circuit Protection6	208V 1ph NEMA L6-20P 16A 3.33 208V 16A C13 10A max C19 16A max 16A
Input Plug / CordICurrent Rating2Power Rating (kW)3Output Ratings3Nominal Voltage (VAC)2Current Rating3Outlet Rating3Outlet Rating3Outlet Rating3Outlet Combination4Load Segment6PDU Total6Branch Circuit Protection6	NEMA L6-20P 16A 3.33 208V 16A C13 10A max C19 16A max
Input Plug / CordICurrent Rating2Power Rating (kW)3Output Ratings3Nominal Voltage (VAC)2Current Rating3Outlet Rating3Outlet Rating3Outlet Rating3Outlet Combination4Load Segment6PDU Total6Branch Circuit Protection6	NEMA L6-20P 16A 3.33 208V 16A C13 10A max C19 16A max
Current RatingCurrent RatingPower Rating (kW)Current RatingsNominal Voltage (VAC)Current RatingCurrent RatingCurrent RatingOutlet RatingCurrent per BranchMax Current per BranchCurtet CombinationLoad SegmentFPDU TotalCurrent Protection	3.33 208V 16A C13 10A max C19 16A max
Power Rating (kW)3Output Ratings3Nominal Voltage (VAC)3Current Rating3Outlet Rating3Outlet Rating3Max Current per Branch3Outlet Combination4Load Segment4PDU Total6Branch Circuit Protection6	208V 16A C13 10A max C19 16A max
Output RatingsNominal Voltage (VAC)Current RatingOutlet RatingOutlet RatingMax Current per BranchOutlet CombinationLoad SegmentPDU TotalBranch Circuit Protection	16A C13 10A max C19 16A max
Nominal Voltage (VAC)2Current Rating2Outlet Rating3Max Current per Branch3Outlet Combination3Load Segment4PDU Total6Branch Circuit Protection6	16A C13 10A max C19 16A max
Current RatingCurrent RatingOutlet RatingOutlet RatingMax Current per BranchCurrent per BranchOutlet CombinationCurrent SegmentLoad SegmentFPDU TotalCurrent ProtectionBranch Circuit ProtectionCurrent Segment	C13 10A max C19 16A max
Outlet RatingOutlet RatingMax Current per BranchContextOutlet CombinationContextLoad SegmentFPDU TotalContextBranch Circuit ProtectionContext	
Max Current per BranchIOutlet CombinationILoad SegmentFPDU Total(Branch Circuit Protection(
Outlet CombinationLoad SegmentPDU TotalBranch Circuit Protection	
Load SegmentFPDU Total(Branch Circuit Protection(
PDU Total (Branch Circuit Protection (Refer to Simplified Wire Schematic
Branch Circuit Protection	(8)C13, (4)C19
	(0) No Breaker
	None
Features:	
(Current, Voltage, Power,
Branch Monitoring	PF per Circuit
Outlet Monitoring	Current, Voltage, Power,
	PF per Outlet
	+/- 1% True RMS
5 7	10/100/1000 Mbps RJ45
	GUI,SNMP v1-3,RS232,RESTful API, CLI, Power IQ
	Not Supported
	Link 32/48 (with/without electronic locks) PDU's per IP address
	Update firmware, Opt'l Temp/Humidity Sensor
	Field Replaceable
	Optional Front & Rear Door Electronic Locks
	Locking Receptacles
	Pre-installed Mounting brackets
Dimensions & Weights:	
	17[431.8]
	1.72[43.69]
	12[304.8]
	18[8.2]
	NEMKO Listed to UL/IEC 62368-1, CE, RoHS, FCC Part 15 Class A,
Regulatory Compliance:	EN 55022
	K42-0D080-409-72A
Environmental Conditions:	
Operating Temperature 3	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) Pre-installed mounting brackets
Hardware Included:	(1) gound kit cable
	3 yrs. Standard, 2 add'l yrs. Opt'l
-	Temp & Humidity Sensor, Electronic locks

©2021 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.



