

Technical Specs:	
Input Ratings	
Nominal Voltage (VAC)	220-240V/380-415V 3ph
Input Plug / Cord	532P6 (IP67), 10 ft. Cord
Current Rating	25.6A (N. America) / 32A (Other) per phase
Power Rating (kW)	N. America: 18.43 Other: 23.04
Output Ratings	
Nominal Voltage (VAC)	220-240V
Current Rating	76.8A (N. America) / 96A (Other)
Outlet Rating	C13 10A max, C19 16A max
Max Current per Breaker	12.8A(N. America)/16A (Other) Balanced; 16A Unbalanced
Outlet Combination	
Load Segment	Refer to Simplified Wire Schematic
PDU Total	(30)C13 (12)C19
Branch Circuit Protection	(6) 1Pole 20A 10kAIC Breaker
Features:	
Local Display	No Display
Branch Monitoring	Not Supported
Outlet Monitoring	Not Supported
Monitoring Accuracy	Not Supported
Ethernet Port	Not Supported
Remote Monitoring	Not Supported
Remote Control	Not Supported
IP Consolidation	Not Supported
USB Ports (2)	Not Supported
Controller Module	Not Supported
Auxiliary Port (2)	Not Supported
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])	71.9[1827]
Depth (In[mm])	2.8[70.1]
Weight (lbs[kg])	18[8.2]
	NEMKO Listed to UL/IEC 62368-1, CE, RoHS, FCC Pal
	14E141KO E13CCC to OL/1EC 02300 1, CL, KO113, 1 CC 1 di
Regulatory Information:	
Regulatory Information: Regulatory Part Number:	15 Class A, EN 55022 K10-6Y627-414-72A
	15 Class A, EN 55022
Regulatory Part Number:	15 Class A, EN 55022 K10-6Y627-414-72A
Regulatory Part Number: Environmental Conditions:	15 Class A, EN 55022
Regulatory Part Number: Environmental Conditions: Operating Temperature	15 Class A, EN 55022 K10-6Y627-414-72A 32 - 149F (0 - 65C)@ Input Pwr Rating (kW)
Regulatory Part Number: Environmental Conditions: Operating Temperature Operating Rel Humidity Operating Elevation	15 Class A, EN 55022 K10-6Y627-414-72A 32 - 149F (0 - 65C)@ Input Pwr Rating (kW) 5 - 95%
Regulatory Part Number: Environmental Conditions: Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature	15 Class A, EN 55022 K10-6Y627-414-72A 32 - 149F (0 - 65C)@ Input Pwr Rating (kW) 5 - 95% 0-10000 ft (0-3000 m)
Regulatory Part Number: Environmental Conditions: Operating Temperature Operating Rel Humidity Operating Elevation	15 Class A, EN 55022 K10-6Y627-414-72A 32 - 149F (0 - 65C)@ Input Pwr Rating (kW) 5 - 95% 0-10000 ft (0-3000 m) -13 - 149F (-25 - 65C)
Regulatory Part Number: Environmental Conditions: Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature Storage Rel Humidity Storage Elevation	15 Class A, EN 55022 K10-6Y627-414-72A 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)
Regulatory Part Number: Environmental Conditions: Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature Storage Rel Humidity	15 Class A, EN 55022 K10-6Y627-414-72A 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
Regulatory Part Number: Environmental Conditions: Operating Temperature Operating Rel Humidity Operating Elevation Storage Temperature Storage Rel Humidity Storage Elevation	15 Class A, EN 55022 K10-6Y627-414-72A 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)

©2019 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 42U(0U) PDU, Basic, IEC 60309 32A 3P+N+E, 10ft (3m), 220-240/380-415V Three Phase Input, WYE, 32A, (30) C13 (12) C19 Outlets, 220-240V Output



E0-1009-X

1