POWERLOK RACK PDU SPECIFICATION

MONITORED VERSIONS ONLY

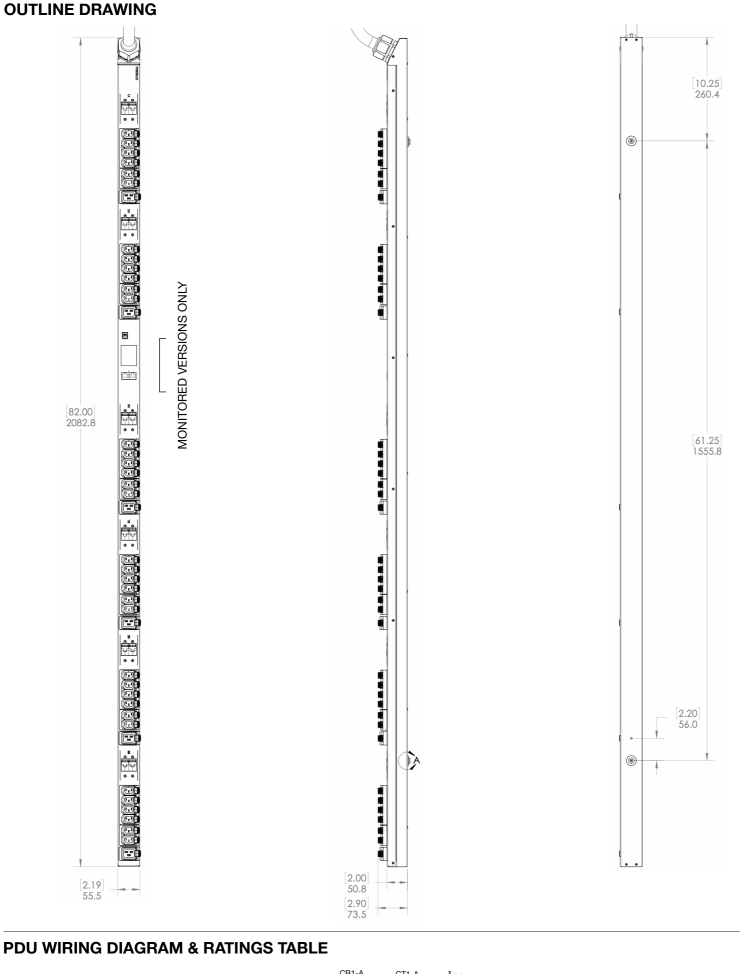
Specific Configurations								
COLOR	CARBON		RED		WHITE		BLUE	
WHIP LENGTH	6 FT	10 FT	6 FT	10 FT	6 FT	10 FT	6 FT	10 FT
SWITCHED READY MODEL PL8512S-06C PL8512S-10C			PL8512S-06R	PL8512S-10R	PL8512S-06W	PL8512S-10W	PL8512S-06B	PL8512S-10B
MONITORED MODEL	PL8512M-06C	PL8512M-10C	PL8512M-06R	PL8512M-10R	PL8512M-06W	PL8512M-10W	PL8512M-06B	PL8512M-10B
BASIC MODEL	PL8512B-06C	PL8512B-10C	PL8512B-06R	PL8512B-10R	PL8512B-06W	PL8512B-10W	PL8512B-06B	PL8512B-10B
DESCRIPTION	RACK PDU, 82", 50A 208/240V DELTA 3PH, 36-C13 & 6-C19, CS8365C, CORDLOK 50A 208/240V DELTA 3PH (14.4 kW) CS8365C 82 INCHES							
POWER								
PLUG TYPE								
UNIT LENGTH								
RECEPTACLES	36-C13 & 6-C19							
CORDLOK	YES							

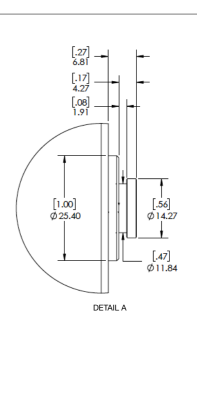
Universal Specification			
Over Current Protection	20A UL489 magnetic breakers		
Power Whip	See PDU Ratings Table - page 2		
Heavy Steel - Powder Coat Color	Per PowerLok specific configuration for color		
Rack PDU Type	Vertical Rack-mount		
Toolless Mounting: Center Spacing	61.25"		
Manufactured in the USA	Yes		
Product Warranty	7-year from date of shipment, repair or replace.		
Certification/Agency Approvals	TUV Certified to UL/CSA 60950-1 with NOM Addendum for Mexico, FCC Part 15 Class A conformance, RoHS compliant		
Operating Environment	0-60C (32-149F), 5-95% relative humidity, 0-10,000ft (0-3000 meters) elevation.		
Storage Environment	-25-65C (-13-149F), 5-95% relative humidity, 0-10,000ft (0-3000 meters) elevation.		
Chassis Dimensions (LxWxD)	82.0"L x 2.18"W x 2.0"D		
Package Dimensions (LxWxD)	90.0"L x 22.0"W x 4.8"D (3&4-Pack), 90.0"L x 11.0"W x 4.8"D (1&2-Pack)		
Pallet Dimensions (LxWxD)	92"L x 44"W x 5.0"D		
Rack PDU Weight	21.8 lbs.		
Packaged Weight (each)	23.8 lbs.		
Monitored & Switched Versi	ons Only		
MONITORING TYPE:	REMOTE & TOUCHSCREEN DISPLAY, ENVIROLOK READY. SWITCHED READY		
Monitoring Accuracy	Voltage: +/- 0.5% at nominal. Current: within 0.5% from 1A to 30A typical. +/1% of measurement from 500mA to 30A.		
Total Unit & Group Monitoring	Aggregate (kWh, W, VA) plus Phase: A, B, C Line Currents, plus Group: 1, 2, 3 Monitoring (kWh, W, VA, PF, V, A)		
Network Interface	Ethernet RJ-45, 10 Mbit/s, 100 Mbit/s		
Transport/Internet	TCP/IP v4, v6		
Network Applications	HTTP/HTTPS Webserver SNMP-V1/V2c/V3 Network Management DHCP for dynamic IP address request from a server on the network. Remote firmware upgrade using FTP.		
Touch & Rotatable Digital Display	Touch to rotate / touch to view data screens		
Internal RMS Voltage Sensor	Yes		
Internal RMS Current Sensor	Yes		
Environmental Monitoring	Optional EnviroLok daisy chain temp/humidity (optional - up to 4 sensors). Monitoring accuracy +/- 0.2C and +/- 2% Rh.		

POWERLOK

MADE AND ROBOTICALLY SOLDERED IN THE USA					
	*CUSTOMER SIGNATURE:	DATE:	UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN	Gateview Technologies, Inc.	
*PRIOR TO MANUFACTURING, BUILD MODELS REQUIRE CUSTOMER SIGN-OFF.		MM AND TOLERANCES ARE: X = +/- 0.5	TITLE: RACK PDU SPECIFICATION		
	BY SIGNING, CUSTOMER AGREES THAT THIS ORDER IS NON-CANCELABLE AND NON-RETURNABLE.		.X = +/- 0.25 .XX = +/- 0.13 X° = +/- 0.5°	DRAWING NUMBER: SP-PL8512	SHEET: 1 OF 2
					-

THIS SPECIFICATION AND ITS CONTENTS ARE THE PROPERTY OF GATEVIEW TECHNOLOGIES, INC. AND SHALL NOT BE COPIED OR REPRODUCED FOR ANY PURPOSES OTHER THAN APPLICATION OF PRODUCT MANUFACTURED BY GATEVIEW TECHNOLOGIES. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE.





PLUG/OUTLETS

SEE CONFIGURATION TABLE FOR ACTUAL PLUG & OUTLETS

CS8365C 3P4W 50A/250V 40A DERATED INPUT



IEC 60320 C13 10A/250V INTL. & 15A/250V N.A. MAX RATED OUTPUT



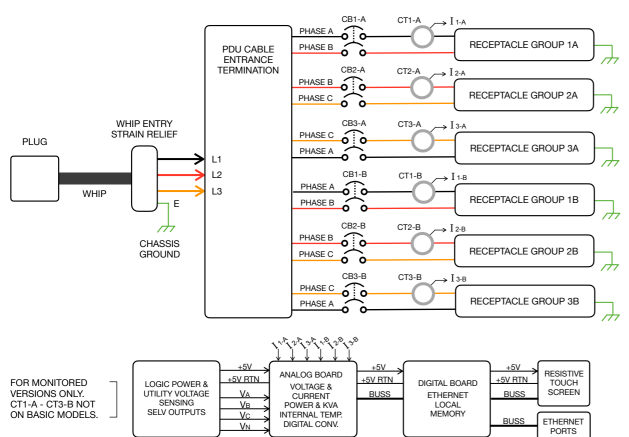
IEC 60320 C19 16A/250V INTL. & 20A/250V N.A. MAX RATED OUTPUT



NEMA L6-30R . 30A/250V MAX RATED OUTPUT



PDU WIRING DIAGRAM & RATINGS TABLE



INPUT POWER: WHIP TYPE 6GA 4-WIRE SOOW TYPE W VOLTAGE 208/240V DELTA 3PH FREQUENCY 50/60 HZ RATED AMPS 50A MAX CONT.AMPS 40A OUTPUT POWER: GROUP 1A PH A-N, 16A MAX CONT. GROUP 2A PH B-N, 16A MAX CONT. GROUP 3A PH C-N, 16A MAX CONT. GROUP 1B PH A-N, 16A MAX CONT. GROUP 2B PH B-N, 16A MAX CONT. GROUP 2B PH B-N, 16A MAX CONT. GROUP 3B PH C-N, 16A MAX CONT.				
VOLTAGE 208/240V DELTA 3PH FREQUENCY 50/60 HZ RATED AMPS 50A MAX CONT.AMPS 40A OUTPUT POWER: GROUP 1A PH A-N, 16A MAX CONT. GROUP 2A PH B-N, 16A MAX CONT. GROUP 3A PH C-N, 16A MAX CONT. GROUP 1B PH A-N, 16A MAX CONT. GROUP 2B PH B-N, 16A MAX CONT.	INPUT POWER:			
FREQUENCY 50/60 HZ RATED AMPS 50A MAX CONT.AMPS 40A OUTPUT POWER: GROUP IA PH A-N, I6A MAX CONT. GROUP 2A PH B-N, I6A MAX CONT. GROUP 3A PH C-N, I6A MAX CONT. GROUP IB PH A-N, I6A MAX CONT. GROUP 2B PH B-N, I6A MAX CONT.	WHIP TYPE	6GA 4-WIRE SOOW TYPE W		
RATED AMPS 50A MAX CONT.AMPS 40A OUTPUT POWER: GROUP IA PH A-N, I6A MAX CONT. GROUP 2A PH B-N, I6A MAX CONT. GROUP 3A PH C-N, I6A MAX CONT. GROUP IB PH A-N, I6A MAX CONT. GROUP 2B PH B-N, I6A MAX CONT.	VOLTAGE	208/240V DELTA 3PH		
MAX CONT.AMPS 40A OUTPUT POWER: GROUP 1A PH.A-N, 16A MAX CONT. GROUP 2A PH.B-N, 16A MAX CONT. GROUP 3A PH.C-N, 16A MAX CONT. GROUP 1B PH.A-N, 16A MAX CONT. GROUP 2B PH.B-N, 16A MAX CONT.	FREQUENCY	50/60 HZ		
OUTPUT POWER: GROUP 1A PH A-N, 16A MAX CONT. GROUP 2A PH B-N, 16A MAX CONT. GROUP 3A PH C-N, 16A MAX CONT. GROUP 1B PH A-N, 16A MAX CONT. GROUP 2B PH B-N, 16A MAX CONT.	RATED AMPS	50A		
GROUP IA PH A-N, I6A MAX CONT. GROUP 2A PH B-N, I6A MAX CONT. GROUP 3A PH C-N, I6A MAX CONT. GROUP IB PH A-N, I6A MAX CONT. GROUP 2B PH B-N, I6A MAX CONT.	MAX CONT.AMPS	40A		
GROUP 2A PH B-N, 16A MAX CONT. GROUP 3A PH C-N, 16A MAX CONT. GROUP 1B PH A-N, 16A MAX CONT. GROUP 2B PH B-N, 16A MAX CONT.	OUTPUT POWER:			
GROUP 3A PH C-N, 16A MAX CONT. GROUP 1B PH A-N, 16A MAX CONT. GROUP 2B PH B-N, 16A MAX CONT.	GROUP IA	PH A-N, 16A MAX CONT.		
GROUP 1B PH A-N, 16A MAX CONT. GROUP 2B PH B-N, 16A MAX CONT.	GROUP 2A	PH B-N, 16A MAX CONT.		
GROUP 2B PH B-N, 16A MAX CONT.	GROUP 3A	PH C-N, I6A MAX CONT.		
	GROUP IB	PH A-N, 16A MAX CONT.		
GROUP 3B PH C-N, 16A MAX CONT.	GROUP 2B	PH B-N, 16A MAX CONT.		
	GROUP 3B	PH C-N, 16A MAX CONT.		

MADE AND ROBOTICALLY SOLDERED IN THE USA

POWERLOK

*PRIOR TO MANUFACTURING, BUILD MODELS REQUIRE CUSTOMER SIGN-OFF. BY SIGNING, CUSTOMER AGREES THAT THIS ORDER IS NON-CANCELABLE AND NON-RETURNABLE. *UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MM AND TOLERANCES ARE: $X = +/-0.5$ $X = +/-0.25$ $X = +/-0.25$ $X = +/-0.5$ DRAWING NUMBER: SP-PL8512 **DRAWING NUMBER: SP-PL8512 **DRAWING NUMBER: SP-PL8512		WADE AND HODO HOALET SOLDENED IN THE OSA				
PRIOR TO MANUFACTURING, BUILD MODELS REQUIRE CUSTOMER SIGN-OFF. BY SIGNING, CUSTOMER AGREES THAT THIS ORDER IS NON-CANCELABLE AND NON PETUBNABLE TOLERANCES ARE: X = +/- 0.5 .X = +/- 0.25 .X = +/- 0.13 DRAWING NUMBER: SHEET: SP.DI 8512		*CUSTOMER SIGNATURE:	DATE:	SPECIFIED, ALL	Gateview Technologies, Inc.	
THIS ORDER IS NON-CANCELABLE AND X = +/- 0.25 XX = +/- 0.13 DRAWING NUMBER: SHEET: SP.DI 8512 2 0 6 2		MODELS REQUIRE CUSTOMER SIGN-OFF.		TOLERANCES ARE:	_ ···-=-	
		THIS ORDER IS NON-CANC		.XX = +/- 0.13		

THIS SPECIFICATION AND ITS CONTENTS ARE THE PROPERTY OF GATEVIEW TECHNOLOGIES, INC. AND SHALL NOT BE COPIED OR REPRODUCED FOR ANY PURPOSES OTHER THAN APPLICATION OF PRODUCT MANUFACTURED BY GATEVIEW TECHNOLOGIES. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE.