## **GREAT LAKES RACK PDU SPECIFICATION**

## Specific Configurations

COLOR	CAR	CARBON		RED		WHITE		BLUE	
WHIP LENGTH	6 FT	10 FT	6 FT	10 FT	6 FT	10 FT	6 FT	10 FT	
BASIC MODEL	GL8717B-06C	GL8717B-10C	GL8717B-06R	GL8717B-10R	GL8717B-06W	GL8717B-10W	GL8717B-06B	GL8717B-10B	
DESCRIPTION	RACK PDU, 41", 20A 240/415V WYE 3PH, 27-C13 & 3-C19, IEC 309 (IP44), CORDLOK								
MONITOIRING	NONE	NONE							
SWITCHING	NONE								
POWER	240/415V WYE 3PH (11.5 kW)								
PLUG TYPE	IEC 309 (IP44)	IEC 309 (IP44)							
UNIT LENGTH	41 INCHES	41 INCHES							
RECEPTACLES	27-C13 & 3-C1	27-C13 & 3-C19							
CORDLOK	YES								

## **Universal Specification**

Over Current Protection	None	
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	24.50"	
Manufactured in the USA	Yes	
Product Warranty	3-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)	40.98"L x 2.18"W x 2.0"D	
Package Dimensions (LxWxD)	49.0"L x 22.0"W x 4.8"D (3&4-Pack), 49.0"L x 11.0"W x 4.8"D (1&2-Pack)	
Pallet Dimensions (LxWxD)	49"L x 44"W x 5.0"D	
Rack PDU Weight	12.0 lbs.	
Packaged Weight (each)	14.0 lbs.	



G	REAT	LAKES

JSA							
*CUSTOMER SIGNATURE:	DATE:	UNLESS OTHERWISE SPECIFIED, ALL	Great Lakes Data Racks and Cabinets				
*PRIOR TO MANUFACTURING, BUILD MODELS REQUIRE CUSTOMER SIGN-OFF. BY SIGNING, CUSTOMER AGREES THAT THIS ORDER IS NON- CANCELABLE AND NON-RETURNABLE.		DIMENSIONS ARE IN MM AND TOLERANCES ARE: X = +/- 0.5 .X = +/- 0.25 .XX = +/- 0.13 X* = +/- 0.5*	TITLE: RACK PDU SPECIFICATION				
			DRAWING NUMBER: SP-GL8717	SHEET: 1 OF 2			
	ANY PURPOSES OTH	IER THAN APPLICATION OF PR	TA RACKS AND CABINETS AND S ODUCT MANUFACTURED BY GR				

