POWERLOK RACK PDU SPECIFICATION

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	UP8706S-06C	UP8706S-10C	UP8706S-06R	UP8706S-10R	UP8706S-06W	UP8706S-10W	UP8706S-06B	UP8706S-10B		
MONITORED MODEL	UP8706M-06C	UP8706M-10C	UP8706M-06R	UP8706M-10R	UP8706M-06W	UP8706M-10W	UP8706M-06B	UP8706M-10B		
BASIC MODEL	UP8706B-06C	UP8706B-10C	UP8706B-06R	UP8706B-10R	UP8706B-06W	UP8706B-10W	UP8706B-06B	UP8706B-10B		
DESCRIPTION	RACK PDU, 82", 20A 240/415V WYE 3PH, 54-C13, IEC 309 (IP44), CORDLOK									
POWER	20A 240/415V WYE 3PH (11.5 kW)									
PLUG TYPE	IEC 309 (IP44) SPLASHPROOF									
UNIT LENGTH	82 INCHES									
RECEPTACLES	54-C13									
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	61.25"				
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)	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	16.5 lbs.				
Packaged Weight (each)	18.5 lbs.				
Monitored & Switched Versions 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.				
	Aggregate (kWh, W, VA) plus Phase: A, B, C Line Currents, plus Group: 1, 2, 3 Monitorin (kWh, W, VA, PF, V, A)				
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)				
Total Unit & Group Monitoring Network Interface					
	(KWH, W, VA, PF, V, A)				
Network Interface	(kWh, W, VA, PF, V, A) Ethernet RJ-45, 10 Mbit/s, 100 Mbit/s				
Network Interface Transport/Internet	 (kWh, W, VA, PF, V, A) Ethernet RJ-45, 10 Mbit/s, 100 Mbit/s TCP/IP v4, v6 HTTP/HTTPS Webserver SNMP-V1/V2c/V3 Network Management DHCP for dynamic IP address request from a server on the network. 				
Network Interface Transport/Internet Network Applications	(kWh, W, VA, PF, V, A) Ethernet RJ-45, 10 Mbit/s, 100 Mbit/s TCP/IP v4, v6 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.				
Network Interface Transport/Internet Network Applications Touch & Rotatable Digital Display	(kWh, W, VA, PF, V, A) Ethernet RJ-45, 10 Mbit/s, 100 Mbit/s TCP/IP v4, v6 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 to rotate / touch to view data screens				

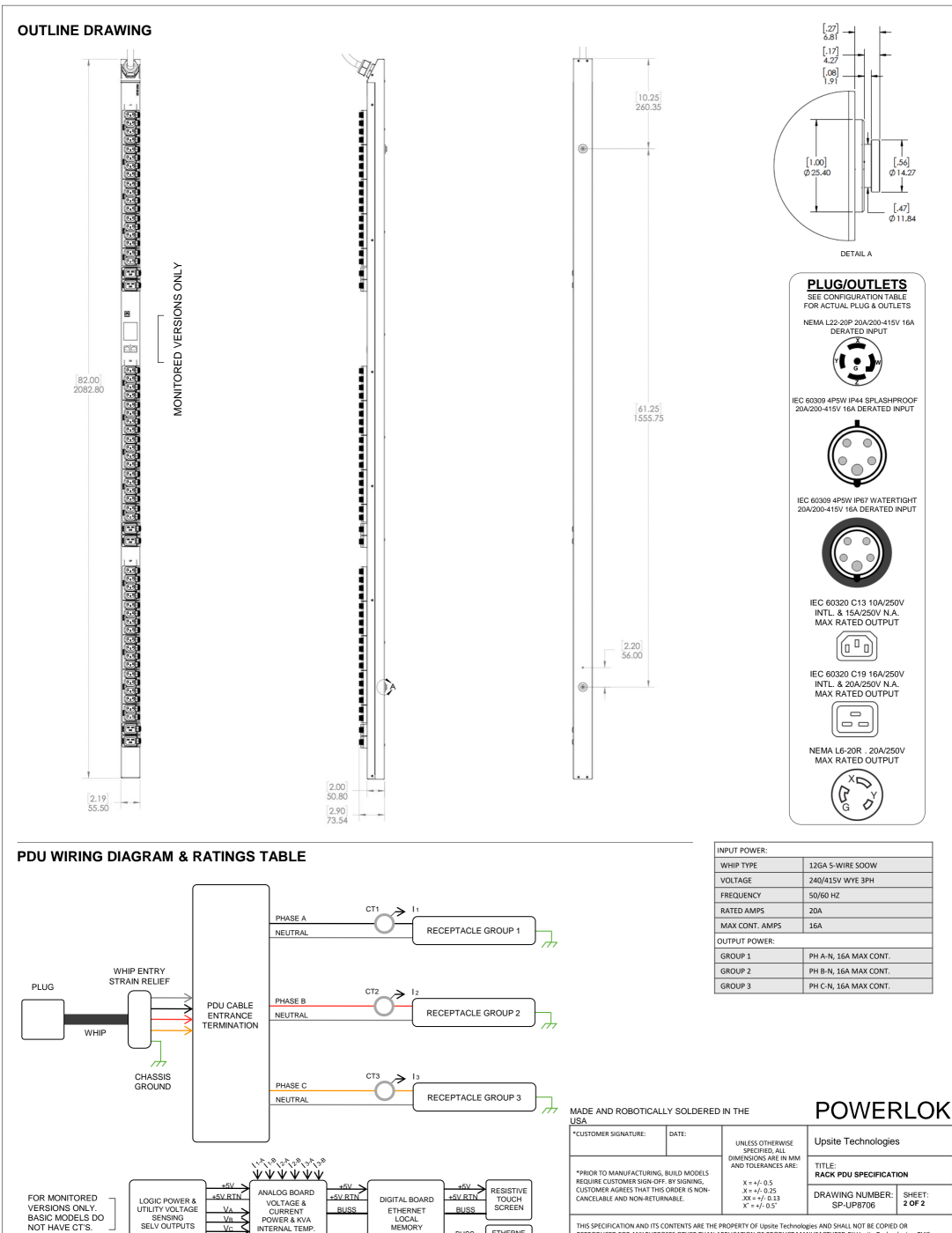
MADE AND ROBOTICALLY SOLDERED IN THE

POWERLOK

USA					
*CUSTOMER SIGNATURE:	DATE:	UNLESS OTHERWISE SPECIFIED, ALL	Upsite Technologies		
*PRIOR TO MANUFACTURING, BUILD MODELS REQUIRE CUSTOMER SIGN-OFF. BY SIGNING,		DIMENSIONS ARE IN MM AND TOLERANCES ARE: X = +/- 0.5	TITLE: RACK PDU SPECIFICATION		
CUSTOMER AGREES THAT THIS CANCELABLE AND NON-RETUR		.X = +/- 0.25 .XX = +/- 0.13 X* = +/- 0.5*	DRAWING NUMBER: SP-UP8706	SHEET: 1 OF 2	
		-	-		

MONITORED VERSIONS ONLY

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



ETHERNE T PORTS

INTERNAL TEMP

DIGITAL CONV.

VΝ

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