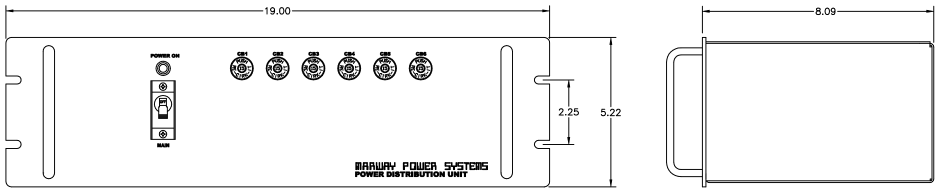
8

7

6

4

3



FRONT VIEW

-17.00-JS J2 J1 J3 • • 0 \subseteq ୷୶⊚ ۲ Q 0 REAR VIEW 6 POWER CABLE 8/3 SO TYPE— 10' LONG

		Basic	Physical	Dimensions	3 U x 19" W x 8" D		
	Layout	3 U		Weight	lbs		
				Materials	Chassis: Steel		
nput 1	Voltage	120 VAC, Single Phase, 50/60 Hz		Finishes	Chassis: Zinc plated		
	Max Current	40 Amps					
	Max Load	3.84 KVA	Operating	Temperature	32℉ to 122℉		
	Connection	Pigtail, 10 ft cord, 3-wire 8 ga, SO jacket (Rear panel)		Humidity	5 % RH to 85 % RH		
	Voltage Monitor	None		Elevation	25,000 feet		
	Current Monitor	None					
			Conformance	Warranty	http://www.marway.c		
Dutlets	All Panels [1][2]	(12) 5-15R, 120V		Safety Certifications	None		
				Environment Certifications	None		
Protection	Spike/Surge Suppression [1]	Yes					
	EMI Filter [1]	Yes	Notes:				
	Over Current [1]	(1) 40A Main Breaker	[1] Certain details of the circuitry may only be revealed by the schematic				
		(6) 15A Circuit Breaker	[2] S = switched, V = monitored voltage, A = monitored amps				
Env Sensors	Temperature	None	-				
	Humidity	None	-				
	Interlocks	None	-		UNLESS OTHERWISE SPECIFIED		
	EPO	None			DIMENSIONS ARE IN INCHES TOLERANCES ARE:		
					ANGLES DECIMALS ± 1/2" .XX ± .03 .XXX ± .010		
Communications	Display	None	-	PROPRIETARY NOTICE	DO NOT SCALE DRAWING		
	Serial	None		ALL PATENT OR OTHER PROPRIETARY RIGHTS			
	Ethernet	None		PERTAINING TO THE ITEMS SOLD HERE UNDE SHALL REMAIN THE SOLE PROPERTY OF	₹		
	Protocols	None		MARWAY POWER SOLUTIONS EXCEPT THAT TH PURCHASER SHALL HAVE THE RIGHT TO USE SUCH ITEMS FOR THEIR INTENDED PURPOSE	FINISH:		

SIDE VIEW

В

D

С

А

8

7

6

5

4

3

				2					1			
		ECO# R	εv			DES	REVIS	SIONS	DATE		BY	
			A				. Relea	SE	7/16/	10	нс	
												D
												С
H		, Front		nel: Zinc	c plat	ted G	old					В
atic	META	able s	epa	arately) suk no. date			N Pt		17500 GI IRVINE, Ph (714) FAX (714) SNS TGLL FR	LLETTE A CA, 92614 917-6200 9 917-628 EE 800 44	VE. 53 52-7929	A
	APPro DRAWN CHECKED APPROVED	HC	2	7/16/10	I D I	бсм но. 609	PECII MF 955	FICATION PD 41109	DRAWIN 2-001 092-00	IG—)1	REV	