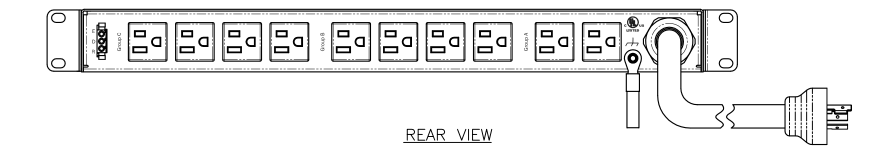


5

FRONT VIEW

7

<u>SIDE VIEW</u>



Configuration	Features	VMtr, AMtr, rEPO, EMI, Srg
	Layout	1 U
Input 1	Voltage	120 Vac, Single Phase, 50/60 Hz
	Max Current	30 Amps
	Max Load	2.88 KVA
	Connection	L5-30P, 9 ft cord, 3-wire 10 ga, SJT jacket (Rear panel)
	Voltage Monitor	Digital, ±1%
	Current Monitor	Digital, ±1%
Outlets	All Panels [1][2]	(4) 5-15R, 120V
Outlets		(8) 5-15R, 120V (S)
Protection	Spike/Surge Suppression [1]	Yes
rotection	EMI Filter [1]	Yes
	Over Current [1]	(2) 15A Circuit Breaker
Env Sensors	Temperature	None
	Humidity	None
	Interlocks	None
	EPO	Remote EPO Type N.O./N.O.
Communications	Display	Multi-function Controller
	Serial	None
	Ethernet	None
	Protocols	None

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Physical	Dimensions	1 U x 19" W x 9" D
	Weight	lbs
	Materials	Chassis: Steel
	Finishes	Chassis: Zinc plated Black,
Operating	Temperature	32°F to 122°F
	Humidity	5 %RH to 85 %RH
	Elevation	25,000 feet
Conformance	Warranty	http://www.marway.com
	Safety Certifications	UL
	Environment Certifications	None
Notes:		
[1] Certain details	of the circuitry may only be revea	ed by the schematic (availab
[2] S = switched, V	<pre>/ = monitored voltage, A = monitor</pre>	ed amps

4

4

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERWICES ARE: ANGLES DECIMALS ±.5' JXX ±.03 JXX ±.010 DO NOT SCALE DRAWING 3

В

D

С

А

8

7

