8		7	6	5	4	4		3
			19.00					
UNSWITCHED AUXILIARY DUTLETS			BREAKER				25 1.69	
			FRONT VIEW					
			17.12					
			STEN TEN	POVER CONTROL ENABL DISAB J2 J2 J2 J2 J2 J2 J2 J2 J2 J2 J2 J2 J2				
			<u>REAR VIEW</u>					
	Configuration	Type Layout	Basic 1 U		Physical	Dimensions Weight Materials	lt C	U x 19" W x 8" D os hassis: Steel
	Input 1	Voltage Max Current Max Load Connection Voltage Monitor	120 VAC, Single Phas 15 Amps 1.44 KVA 5-15P, 9 ft cord, 3-wire None	e, 50/60 Hz 14 ga, SJT jacket (Rear panel)	Operating	Finishes Temperature Humidity Elevation	32 5	hassis: Zinc plated Gold, 2年 to 122年 %RH to 85 %RH 5,000 feet
		Current Monitor	None					
	Outlets	All Panels [1][2]	(2) 5-15R, 120V (6) 5-15R, 120V (S)		Conformance	Warranty Safety Certificati Environment Cer	ions U	:tp://www.marway.com/wa L, CSA one
	Protection	Spike/Surge Suppression [1] EMI Filter [1] Over Current [1]	Yes Yes (1) 15A Main Breaker		Notes: [1] Certain details [2] S = switched, V			d by the schematic (availa d amps
	Env Sensors	Temperature	None		-			
		Humidity	None		1			

			UNLESS OTHERWISE DIMENSIONS ARE TOLERANCES ANGLES	IN INCHES			
	PROPRIET	ARY	NOTICE		± 1/2° .xx ± ,xxx ± DO NOT SCALE DRAW		
	ALL PATENT OR OTH PERTAINING TO THE SHALL REMAIN TH MARWAY POWER SOL	FINIS					
	PURCHASER SHALL SUCH ITEMS FOR TH		•				
4				3			

8

D

С

В

А

None

None

None

None

None

None

None

6

Humidity

Interlocks

EPO

Display

Serial

7

Ethernet

Protocols

Communications

5

T

