

Configuration	Features	VMtr, AMtr, Seq, Srg
	Layout	Zero U
Input 1	Voltage	100-120 Vac, Single Phase, 50/60 Hz
	Max Current	20 Amps
	Max Load	1.92 KVA
	Connection	5-20P, 14 ft cord, 3-wire 12 ga, SJT jacket (Front panel)
	Voltage Monitor	Digital, ±1% Full Scale
	Current Monitor	Digital, ±1% Full Scale
Outlets	All Panels [1][2]	(16) 5-20R, 100-120V (S)
Protection	Spike/Surge Suppression [1]	Yes
	EMI Filter [1]	None
	Over Current [1]	(1) 20A Main Breaker
Env Sensors	Temperature	2
	Humidity	2
	Interlocks	None
	EPO	None
Communications	Display	Multi-function Controller
	Serial	RS-232 (RJ-45)
	Ethernet	10T/100T Auto
	Protocols	AlertLog, HTTP, HTTPS, Telnet, SSH, FTP, SMTP, SNMPv2, SNMPv3, SNT

¥	4	3	2 1			
			REVISIONS ECN# REV DESCRIPTION DATE BY			
			A INITIAL RELEASE 6/30/17 HC			
			•			
MOLINO; MAL						
•	•	•	•			
				D		
VIEW						
] ● D I R ⊲ ^J 8° ● I574 ⊲			J 150 J 160			
50						
•	•	<u> </u>		С		
MARWAY Optima						
(OPTION 1)						
(OPTION 2)			- I			
VIEW						
Physical	Dimensions	52.5" H x 2.5" W x 3	3.5" D			
	Weight	lbs				
	Materials Finishes	Chassis: Steel	ed Black, FrontPanel: Zinc plated Black			
				В		
Operating	Temperature	32°F to 122°F				
	Humidity	5 %RH to 85 %RH				
	Elevation	25,000 feet				
Conformance	Warranty	http://www.marway.com/warranty				
	Safety Certifications	None				
	Environment Certifications	None				
Notes:						
	of the circuitry may only be reve	ealed by the schematic (a	available separately)			
[2] S = switched, V	' = monitored voltage, A = monitor	ored amps				
		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [MILLIM TOLERANCES ARE: ANGLES DECIMALS	S	A		
		0. ± X0. 5, ± 0. ± X00.	INTE APPROVALS DATE			
			HC 6/30/17 SPECIFICATION DRAWING-			
			APPROVED MPD 829014-PSW-000			
		FINISH:	BUCKER REVENUE NOTICE THE INFORMATION COMMAND IN THIS DRAWING IS THE SOLE REVENUE WARKING TO A SULTRISE DI 60955 829014-PSW-000 A			
•	1		WY REPROJUCTION IN PART OR AS A WHOLE WATINGT THE WITCH PERMISSION OF STRUCTLY PROMIBITED. SCALE NONE THE PROPERTY POWER SOLUTIONS IS STRUCTLY PROMIBITED.			
Ţ	4	3	2 1			



А

В