8	7	6	5	ł	4		3	
		19.00			.46-	-	8.92-	
		ARWAY Optima RCM		hernet Serial Aux1 Aux2	1.72		© ©	
		<u>FRONT VIEW</u>					<u>side vie</u>	<u>.</u> W
	◄	17.28						

5

<u>REAR VIEW</u>

Configuration	Features	VMtr, AMtr, Seq, Srg	
	Layout	10	
Input 1	Voltage	200-240 Vac, Single Phase, 50/60 Hz	
	Max Current	30 Amps	
	Max Load	5.76 KVA	Opera
	Connection	L6-30P, 9 ft cord, 3-wire 10 ga, SJT jacket (Rear panel)	
	Voltage Monitor	Digital, ±1% Full Scale	
	Current Monitor	Digital, ±1% Full Scale	Confo
Outlets	All Panels [1][2]	(1) C13, 200-240V	
		(8) C13, 200-240V (S)	
			Note
Protection	Spike/Surge Suppression [1]	Yes	[1] Ce
	EMI Filter [1]	None	[2] S =
	Over Current [1]	(2) 15A Circuit 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	HTTP, HTTPS, Telnet, SSH, FTP, SMTP, SNMPv2, SNMPv3, SNTP, AlertLog	

6

D

С

В

А

8

7

Physical	Dimensions	1 U x 19" W x 9" D
	Weight	lbs
	Materials	Chassis: Steel
	Finishes	Chassis: Zinc plated Bla
Operating	Temperature	32°F to 122°F
	Humidity	5 %RH to 85 %RH
	Elevation	25,000 feet
Conformance	Warranty	http://www.marway.c
	Safety Certifications	None
	Environment Certifications	None
Notes:		
[1] Certain detail	s of the circuitry may only be revea	aled by the schematic (avai
[2] S = switched,	V = monitored voltage, A = monito	red amps

4

UNLESS OTHER DIMENSIONS ARE IN TOLERAN ANGLES ± .5"	INCHES [MILLIMETERS CES ARE: DECIMALS .XX ± .03		
	.XXX ± .010		
€€	DO NOT SCALE DRAWING		
MATERIAL:			
FINISH:			
3			

