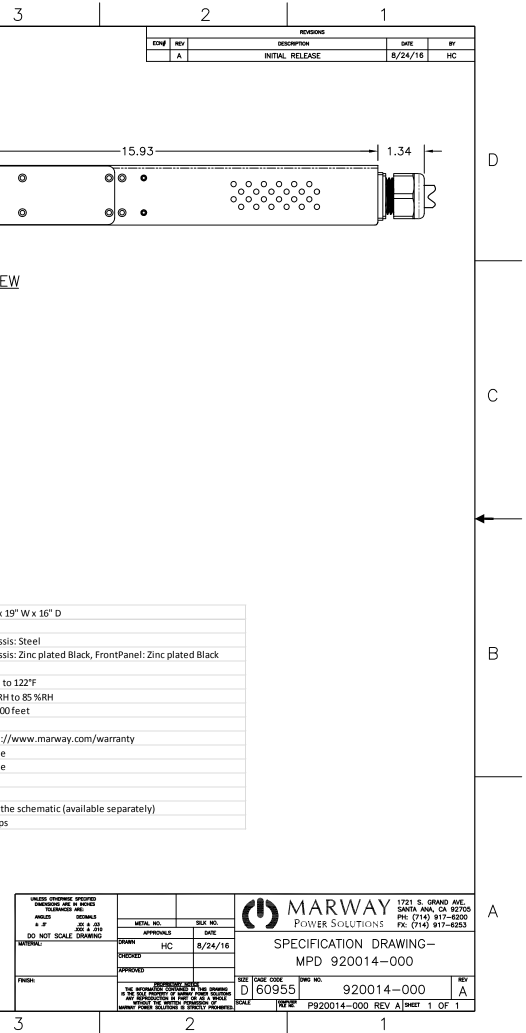
	8	7	6		5	Ļ	Z	1	3	
D			19.00 19.00 Alan Power n		Ethernet Serial ASP1 Ethernet Serial ASP1 /			 −0.46 <	©	1: 0 0
			FRONT VIEW					SIE	DE VIEW	
C C REAR VIEW										
		Configuration	Features Layout	rEPO, Seq, Srg 1 U			Physical	Dimensions Weight	1 U x 19" W x 16" D lbs	
В		Input 1	Voltage Max Current	100-120 Vac, Sing 20 Amps	gle Phase, 50/60 Hz			Materials Finishes	Chassis: Steel Chassis: Zinc plated Blac	ck, FrontPar
			Max Load	1.92 KVA			Operating	Temperature	32°F to 122°F	
			Connection	5-20P 9 ft cord 3	3-wire 12 ga, SJT jacket (Rear par	nel)		Humidity Elevation	5 %RH to 85 %RH 25,000 feet	
			Voltage Monitor	None						
			Current Monitor	None			Conformance	Warranty	http://www.marway.co	m/warrant
								Safety Certifications	None	
		Outlets	All Panels [1][2]	(1) 5-20R, 120V				Environment Certifications	None	
				(8) 5-20R, 120V (S	5)					
							Notes:			
		Protection Spike/Surge Suppression [1] Yes					[1] Certain details of the circuitry may only be revealed by the schematic (available separ			
			EMI Filter [1]	None			$[2]$ S = switched, $\$	/ = monitored voltage, A = monit	ored amps	
			Over Current [1]	(1) 20A Main Bre	aker					



8

А

Env Sensors

7

Temperature Humidity

Interlocks

EPO

Serial

Ethernet

Protocols

Communications Display

6

RS-232 (RJ-45)

10T/100T Auto

None

None

None

None

Remote EPO Type N.O./N.O.

AlertLog, HTTP, HTTPS, Telnet, SSH, FTP, SNTP

5

4