Sentinel System Assembly Form

Output 48 Volt DC, Positive Ground

Customer:	_ Date:		Order Ref. #:		
Quantity: Proj	ect:				
Chassis Grounding Note: The defayour application requires the DC sayound, we can perform this mode configuration, check the box below	ault chassis gr system ground lification to the	ound configur d to be "floatin	cation is I g" or isole shipment T t	ated from the state of the stat	ne chassis ire this Battery
Modify DC Chassis ground to Isola	rted: 🔲		Break	ers Installe /	d Standard
AVEWWAAR Supervisory Module SM36 Se	ntinel RM648 & Sentine	RM645 815 Sentinel	Losd — 5—	B1 B2	10
Note: Select Rectifier Based on AC	Input Voltag	e That Will Be	Applied	to System:	
115 VAC Input: Rectifier Model: RM-648 (600 Watt): Quan	ntity				
230 VAC Input: Rectifier Model: RM-848 (800 Watt): Quan	ntity				
# of Blank Panels (for unused rect	ifier bays):				
Available Breakers Rating: 6, 10, 15, 20, 25 & 30 Amps					
	Position Amperage 1 2 3				
	4			L	Load ————————————————————————————————————
Special Programming/Modifications (ad A) Install Ambient Temperature Se			Dofoult l	LVD Settings	
B) Modify LVD Activation Settings to:	Disconnect, _	Re-Connect		Disconnect	Re-Connect
C) 23" Rack Mount Brackets: (P/N:	433-1023-0)		48V	43.0	48.0
Other:					
System Configuration Specified By: Note: If you make changes after your sy		Date:	cations, a r	e-work fee mo	ay apply.

Powering the Network www.PoweringTheNetwork.com

F-820-005-A