Sentinel System Assembly Form

Output 48 Volt DC, Positive Ground

Customer:	Date:	Order Ref. #:
Quantity:	Project:	
Chassis Grounding Note: The default chassis ground configuration is DC positive (+). If your application requires the DC system ground to be "floating" or isolated from the chaground, we can perform this modification to the unit prior to shipment. If you desire this configuration, check the box below. Two 30 Amp Batter		
Modify DC Chassis ground to	Isolated:	Breakers Installed Standard
NEWMAIR Superisory Module SM36 Signature On SM36 ACT ACT ACT ACT ACT ACT ACT AC	Sentinel RN648 Sentine	RM648 849 Load Sentinel
# of 600W Rectifiers (RM648):		
# of Blank Panels (for unused rectifier bays):		
Availa	able Breakers Rati	ng: 6, 10, 15, 20, & 30
	Position A	Amperage
	1	
	2	1 2 3 4 1
	3 _	Load to
Crossial Drogramaning /Madification	4	liegh
Special Programming/Modifications (additional fee applies): A) Assign name to Auxiliary Alarm Inputs (4x)		
1)		
2)		
3)		
4)		
B) Install Ambient Temperatu	re Sensor (P/N: 435-01	118-0)
C) Modify LVD Activation Settinas t	o: Disconnect.	Default LVD Settings Re-Connect Voltage Disconnect Re-Connect
E) 23" Rack Mount Brackets: (48V 43.0 48.0
System Configuration Specified By:	,	Date:
		ed to your specifications, a re-work fee may apply.
F-720-006-E		

P.O. Box 1306 Newport Beach California 92663 Powering the Network www.newmartelecom.com

Phone: 714-751-0488 Fax: 714-957-1621

E-Mail: techservice@newmarpower.com