

Sentinel System Assembly Form

Output 48 Volt DC, Positive Ground

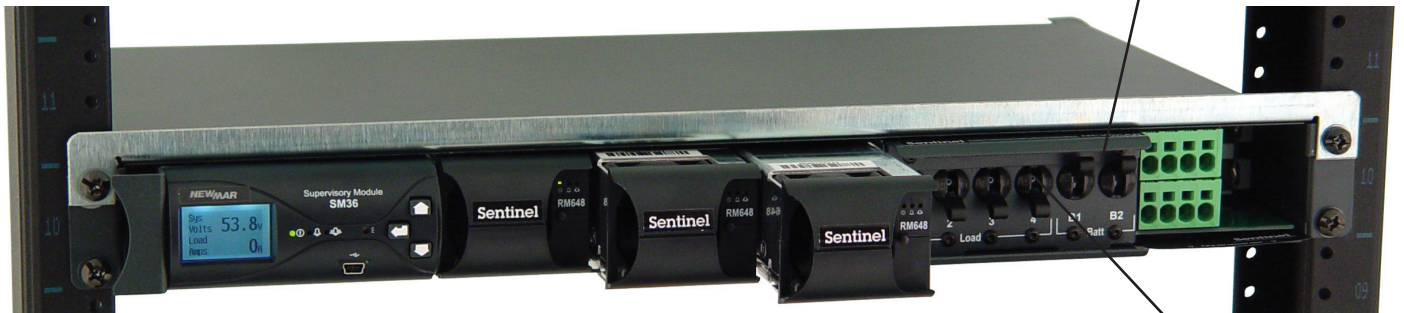
Customer: _____ Date: _____ Order Ref. #: _____

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 chassis ground, we can perform this modification to the unit prior to shipment. If you desire this configuration, check the box below.

Modify DC Chassis ground to Isolated:

Two 30 Amp Battery Breakers Installed Standard

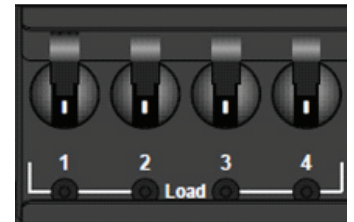


of 600W Rectifiers (RM648): _____

of Blank Panels (for unused rectifier bays): _____

Available Breakers Rating: 6, 10, 15, 20, & 30

Position	Amperage
1	_____
2	_____
3	_____
4	_____



Special Programming/Modifications (additional fee applies):

A) Assign name to Auxiliary Alarm Inputs (4x)

- 1) _____
- 2) _____
- 3) _____
- 4) _____

B) _____ Install Ambient Temperature Sensor (P/N: 435-0118-0)

C) Modify LVD Activation Settings to: _____ Disconnect, _____ Re-Connect

Default LVD Settings

Voltage	Disconnect	Re-Connect
48V	43.0	48.0

E) 23" Rack Mount Brackets: _____ (P/N: 433-1023-0)

System Configuration Specified By: _____ Date: _____

Note: If you make changes after your system is configured to your specifications, a re-work fee may apply.

F-720-006-E



Powering the Network
www.newmartelecom.com