

Commander System Assembly Form

Output 48 Volt DC, Postive Ground

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

Quantity: _____ Project: _____

Chassis Grounding Note: The chassis is isolated from system DC ground. A chassis ground stud is provided on rear of shelf should installer wish to ground the shelf/chassis.



Rectifiers: Indicate quantity and type below (7 maximum)

C2R-1000 (48V) _____

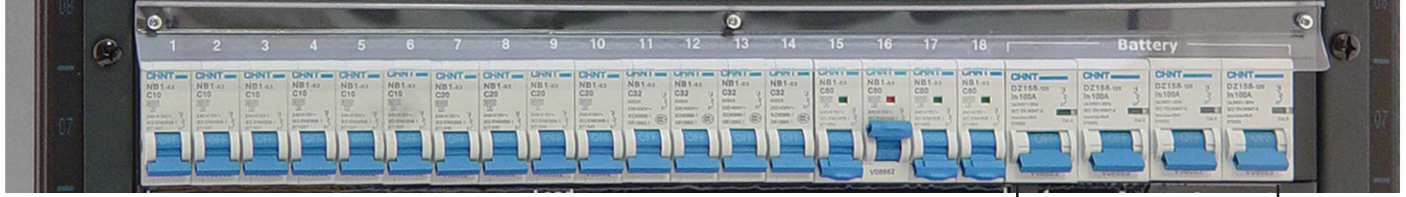
C2R-2000 (48/24V) _____

C2RX-2048 (48V) _____

Rectifier Qty: _____

Blank Panels (for unused rectifier bays): _____

Commander System Assembly Form Distribution Circuit Breaker Configuration



**Available Breaker Ratings:
6, 10, 16, 20, 25, 32, 40, 50, & 63 *Amps**

**Four 100 Amp Battery
Breakers Installed Standard.**
(Can be converted for use
as distribution breakers. See
option "A" under
Special Programming/
Modifications)

Load Circuit Breaker Position	Amperage
1	_____
2	_____
3	_____
4	_____
5	_____
6	_____
7	_____
8	_____
9	_____
10	_____
11	_____
12	_____
13	_____
14	_____
15	_____
16	_____
17	_____
18	_____

Pos. # 1-4

Pos. # 5-18: 50 Amp max breaker value

* Note, 63 amp breakers may not be installed in positions 5 - 18

Special Programming/Modifications (additional fees applies):

A) Convert 100 amp battery breaker to distribution breaker:

Specify Amperage _____
(From available ratings 1 2 3 4
at top of page)

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

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

D) Negative Ground Special Order: _____ (Allow 4 to 6 weeks lead time)

E) 23" Rack Mount Brackets: _____ (P/N: 436-5023-0)

Default LVD Settings	
Disconnect	Re-Connect
43.0	48.0

System Configuration Specified By: _____ Date: _____

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