Commander System Assembly Form

Page 1 of 2

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):_____



F-720-007-E

Commander System Assembly Form Distribution Circuit Breaker Configuration



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

Four 100 Amp Battery

Load Circuit Breaker Position	Amperage		7	nverted for use on breakers. See	
1	-			"A" under	
2		— Pos. # 1-4		ogramming/	
3		103. 11 1-4	Modi	fications)	
4					
5					
6					
7					
8					
9					
10					
11		Pos # 5-18: 50 A	18: 50 Amp max breaker value		
12		103. 11 0 10. 00 11			
13		* Note, 63 amp breakers may not be installed in			
14		postitions 5 - 18			
15					
16					
17					
18					
pecial Programming/Modification A) Convert 100 amp battery breepecify Amperage From available ratings at top of page)	eaker to distribution k	oreaker:			
Install Ambient Temperature Sensor: (P/N: 435-0118-0)		Default LVD Settings			
) Modify LVD Activation Settin	gs to: Disconne	ct, Re-Connect	Disconnect	Re-Connect	
) Negative Ground Special Or	der: (Allow 4 to	6 weeks lead time)	43.0	48.0	
) 23" Rack Mount Brackets:	(P/N: 436-5023-0)				
ystem Configuration Specified	Ву:	Date:			
lote: If you make changes afte		3.1	1.1		

