GE Critical Power

Quick Start Guide



CP Converter Shelf System –48V



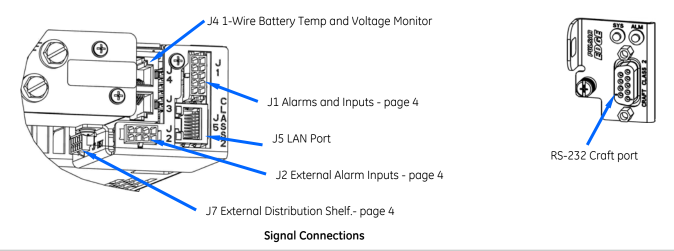
No vertical spacing is required, allow a minimum 2 inch clearance at back of shelf for rectifier airflow.

Refer to Compact Power Line (CPL) Brochure for details and accessories.

Wire cutters and strippers Torque wrench - 0-65 in-1b (0-10Nm) Screwarivers - Philips #1 and #2, Flat small Cable crimpers Sockets - 5/16', 7/16, etc. 5. 5. 5. 6. Reposition mounting ears as required - 8 screws each. Torque to 25 in-1b (2.8Nm) - Philips screwdriver. 5. 7. Reposition mounting ears as required - 8 screws each. Torque to 35 in-1b (4Nm) - 5/16' socket. 5. Step 2 - Connect Chassis Ground Sockets - 5/16', 7/16, etc. 5. Step 2 - Connect Chassis Ground Sockets - 5/16', 7/16' socket. Steg 4 - Connect of Provided). Torque to 35 in-1b (4Nm) - 5/16' socket. Step 2 - Connect Chassis Ground Sockets - 5/16', 7/16' socket. Steg 4 - Connect of Provided). Torque to 65 in-1b (7.3 Nm) - 7/16' socket. Minimum 6 AWG wire is recommended. Lugs - 1/4' on 5/8' centers inot provided). Torque to 65 in - b (7.3 Nm) - 7/16' socket. CutTiON: Verify DC Input voltage and polarity with a voltmeter before proceeding. Not: Input Feed Returns must be externally connected to DC Reference (C0) ground. Converter Inputs Output Return (Ground) -48V Output 4 pos Neg Neg Pos Converter Inputs Output Return (Ground) -48V Output 4 pos Neg Pos Pos Converter Inputs Output Return (Ground) -48V Output 4 pos Neg Pos Pos Conve	Tools required:						
Step 1 - Mount Shelf 1. Reposition mounting ears as required - 8 screws each. Torque to 25 in-lb (2.8Nm) - Phillips screwdriver. 2. Attach shelf to the frame using a minimum of four screws (two on each side) - 12-24 (provided). Torque to 35 in-lb (4Nm) - 5/16" socket. Step 2 - Connect Chassis Ground Some applications may rely on frame mounting screws for shelf ground amitting the chassis ground cable. Minimum 6 AWG wire is recommended. Lugs - 1/4" on 5/8" centers (not provided). Torque to 65 in-lb (7.3 Nm) - 7/16" socket. Output Return (Ground) -48V Output 4 POS 9 NEG POS NEG POS NEG POS 1 POS NEG POS	Wire cutters and strippers	Torque wrench - 0-65 in	-lb (0-10Nm)	Screwdrivers - Philips #1 and #2, Flat small			
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on each side) - 12-24 (provided). Torque to 35 in-lb (4Nm) - 5/16" socket. Step 2 - Connect Chassis Ground Some applications may rely on frame mounting screws for shelf ground omitting the chassis ground cable. Minimum 6 AWG wire is recommended. Lugs - 1/4" on 5/8" centers (not provided). Torque to 65 in-lb (7.3 Nm) - 7/16" socket. Note: Input Feed Returns must be externally connected to DC Reference (CO) ground. DC Inputs - Converter Inputs Output Return (Ground) -48V Output 4 3 POS NEG NEG NEG POS 1 Chassis Ground	1. Reposition mounting ears as required - 8 Torque to 25 in-lb (2.8Nm) - Phillips screw	driver.	Lugs - 1/4" on 5/8	3" centers (not provided).			
Step 2 - Connect Chassis Ground Some applications may rely on frame mounting screws for shelf ground omitting the chassis ground cable. Minimum 6 AWG wire is recommended. Lugs - 1/4" on 5/8" centers (not provided). Torque to 65 in-lb (7.3 Nm) - 7/16" socket. Note: Input Feed Returns must be externally connected to DC Reference (CO) ground. Output Return (Ground) -48V Output 4 POS NEG NEG POS (Ground) 2 Chassis Ground	on each side) - 12-24 (provided).		• Feed each input from 80A breaker (shelf rating limited)				
Lugs - 1/4" on 5/8" centers (not provided). Torque to 65 in-lb (7.3 Nm) - 7/16" socket. Reference (CO) ground. DC Inputs - Converter Inputs Output Return (Ground) -48V Output 4 3 905 NEG POS 1 2 Chassis Ground	Some applications may rely on frame mount ground omitting the chassis ground cable.		Torque to 65 CAUTION: Verify before	i in-lb (7.3 Nm) - 7/16" socket DC Input voltage and polarity with a voltmeter proceeding.			
Output Return (Ground) -48V Output 4 3 POS NEG NEG POS 2 Ground		νt.					
V	Output Return (Ground) -48V Output	4 3 POS N	EG	1 NEG POS 2 Ground			
		1.7					

L014 shown (L015 has all DC input feeds from the right as viewed from the rear)

CP Converter Shelf - Quick Start Guide



Step 5 - Set Jumpers - LAN Port and Relay per Galaxy Pulsar Edge Controller Quick Start Guide

Step 6 - Install Controller per Galaxy Pulsar Edge Controller Quick Start Guide

Step 7 - Install Signal and Communications Cables

Connectors are on rear.

- 1. J1-2 Alarms and Inputs Connect to office alarms and signals. See Information: Alarm Connections for Details
- 2. J5 LAN Connect to Ethernet network.
- 3. J7 DIST Connect to external distribution if present.

Step 8 - Install 1-Wire Battery Temp and Voltage Monitor per Galaxy Pulsar Edge Controller Quick Start Guide - Optional

1. Connect 1-Wire Battery Temp and Voltage Monitor to J3

Step 9 - Install Converter s

- 1. Slide converter into its slot approximately 3/4 of the way.
- 2. Open the faceplate by sliding the faceplate latch to the left until the faceplate releases and swings outward.
- 3. Slide the unit into the slot until it engages with the back of the shelf. Swing the faceplate closed to fully seat the converter. Verify the faceplate is latched.



Step 10 - Initial Start Up

Verify that all AC, DC and Alarm connections are complete and secure. Turn on AC input breakers. If there are no alarms, make required adjustments to the default settings on the controller for this installation.

Step 11 - Configure Controller per Galaxy Pulsar Edge Controller Quick Start Guide

Verify and edit controller basic configuration parameters per site engineering instructions.



Information: Alarm Connections

See the Compact Power Line Brochure for details.

Alarm connections are on the rear of the shelf - J1 is Alarm Outputs and J2 is Alarm Inputs. Change alarm descriptions via LAN port (Web pages) or Craft port (EasyView2) when required.

Connector	J1 - Controller Variants			Jź	2 - All Controllers	
Controller Pin	Color	0l 5R_D - 5 Alarm Relays	3C3R - 3 Alarm Relays,	9C0R_USB - 9 Inputs	Color	All
1	BK	Output: R3 = Rtn	Input: PBT/TR	Input: PBT/TR	Y	Input: SPD Fail
2	BR	Output: R2 = Rtn	Input: Hi Ext. Temp.	Input: Hi Ext. Temp.	S	
3	R	Output: R1 = Rtn	Output: R1 = Rtn	Input: Low Ext. Temp.	0	Input: AUX MAJ
4	0	Output: PMN Rtn	Output: PMN Rtn	Input: Fan Fail	V	Input: Air Cond. Fail
5	Y	Output: PMJ Rtn	Output: PMJ Rtn	Input: Hydrogen Present	W	Input: Door Open
6	G	Output: R3 = ACF	Input: RTNS	Input: Returns	BL	-48V
7	BL	Output: R2 = RFA	Input: Cust. Alrm 1	Input: Cust. Alrm 1	BR	-48V
8	V	Output: R1 = BD	Output: R1 = BD	Input: Cust. Alrm 2	BK	-48V
9	S	Output: PMN	Output: PMN	Input: Cust. Alrm 3		
10	W	Output: PMJ	Output: PMJ	Input: Cust. Alrm 4		

J1:

- 1. Includes a mixture of Alarm Inputs and / or Alarm Outputs depending on the controller model.
- 2. Connector Part:
- Cvilux HDR10-CP35H

Alarm Inputs:

1. "dry" contacts, apply no voltage.

2. Return for all alarm inputs is pin 6.

Alarm Outputs: relays contacts.

Information: Connections - External Distribution - J7

J7 Pin	Wire Color	Description
1	BK	FAJ
2	BR	Coil Rtn
3	R	LVD_NC
4	0	LVD_NO
5	Y	Shunt -
6	G	OS
7	BL	Coil 1
8	V	Coil 2
9	S	LVD Status Return
10	W	Shunt +

J2:

- 1. Includes 4 Alarm Inputs.
- 2. Connector Parts: Molex
- 39-01-2086 Housing

39-00-0087 Contacts

Alarm Inputs:

- 1. Contact closures or opens to -48V.
- 2. Pins 6, 7, and 8 provide -48V for these alarm inputs.
- **J7**:
- 1. Connector P/N Cvilux HDR10-CP35H



Specifications and Application

- Specifications and ordering information are in the Compact Power Line (CPL) Brochure available at www.gecriticalpower.com
- Equipment and subassembly ports: 1. are suitable for connection to intra-building or unexposed wiring or cabling; 2. can be connected to shielded intra-building cabling grounded at both ends.
- Grounding / Bonding Network Connect to an Isolated Ground Plane (Isolated Bonding Network) or an Integrated Ground Plane (Mesh-Bonding Network or Common Bonding Network).
- Installation Environment Install in Network Telecommunication Facilities, OSP, or where NEC applies.
- DC return may be either Isolated DC return (DC-I) or Common DC return (DC-C).

Reference Documents

These documents are available at www.gecriticalpower.com.

Document	Title
850035894	Galaxy Pulsar Edge Quick Start Guide
CC848836981	Galaxy Pulsar Edge Controller Family Product Manual Compact Power Line (CPL) Brochure

