
PULS change INSTRUCTION

Rev.1

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PULS change

Word REV	DATE	REASON FOR CHANGE
A	17-OCT-2008	Initial release
B	20-OCT-2008	Update after service review
C	23-OCT-2008	PULS and BVUPS Separation

1 SCOPE

This procedure covers replacement of the PULS Power Supply GEHC FRU 531807

Applicability:

Power distribution box GE C&I CR243B10448 (GEHC 4502JE), CR243B10463 or CR243B10471 (GEHC E4502SK, KS, S1876PC), CR243B10469 (Cat #). These labels are located on the inside of the PDB door.

If the power supply requires replacement it is also necessary to replace the 7ah battery.



RISK OF ELECTRICAL HAZARD,

Ensure all power sources feeding this PDB panel have been turned off and securely locked-out and Tagged-out using the GEHC REG0044 and the hospital LOTO procedure. Depending of local rules, use the protective test equipment and tools. (Arc Flash mask)

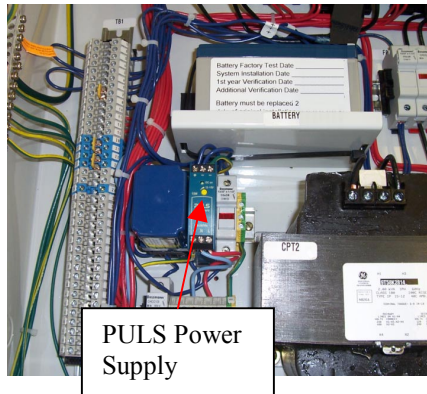
Tools and Test Equipment: Standard Field Engineering Tools + Multimeter

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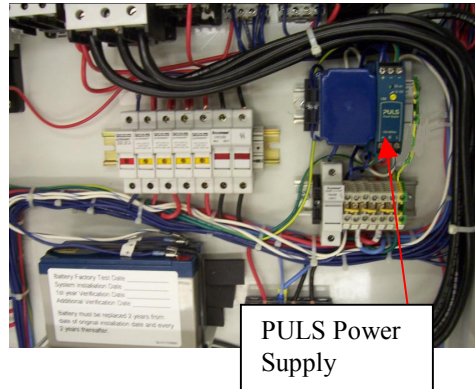
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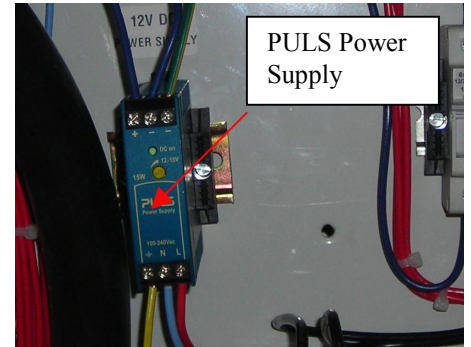
CR243B10463 or CR243B10471



CR243B10448



CR243B10469



2 PROCEDURE

1. Using tape, mark all wires and disconnect them from the power supply.
2. Pushing in the black locking tab located on the top of the relay or using a small slotted screw driver on the bottom black locking tab to pull downward to remove the PULS power supply from the DIN rail.
3. Mount the new PULS Power supply on the DIN rail.
4. Reconnect the wires to their respective points. (Use schematics if needed)
5. Check the wiring to ensure all terminations are tight.

3 PREPARE FOR TESTING

1. Verify that the panel main disconnect is in the OFF position.
2. Ensure the enclosure is clean.
3. Ensure all of the Remote Emergency Off functions or pushbuttons are in the normal "RUN" or "ON" positions.
4. Inform all parties, and remove lockout and tag-out from the sourcing power sources.

4 VOLTAGE TEST/ADJUSTMENT

1. Apply the 480 Vac source power to the panel. The PULS Power Supply "DC ok" LED should illuminate.

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2. At the DC (+) and (-) terminals of the Puls power supply, measure the DC output voltage.
3. Depending of the PDB:
 - Power distribution box GE C&I CR243B10448, CR243B10463, CR243B10471. (Panel with Battery) Adjust the output voltage using the center mounted potentiometer to 13.6-13.8 VDC
 - Power distribution box GE C&I CR243B10469. If needed adjust the output voltage using the center mounted potentiometer to 12 Vdc

5 PERFORM FUNCTIONAL TEST

Depending of the PDB:

- 5.1 Power distribution box GE C&I CR243B10448, CR243B10463, CR243B10471. (Panel with Battery)
 1. Press the PDB On pushbutton. PDB should energize and the System On pushbutton should illuminate.
 2. Remove the transformer primary fuse F2, on CR243B10463 & CR243B10471 or fuse F4 on CR243B10448. On the PULS Power Supply "DC ok" light should extinguish or be less bright. R1 should remain energized, indicating that the BVUPS has switched the battery into the circuit.
 3. Press the System Off pushbutton. R1 should de-energize.
 4. Press the System On pushbutton. R1 should energize
 5. Re-install F2 or F4. The PULS Power Supply "DC ok" LED should return to the previous illumination.
- 5.2 Power distribution box GE C&I CR243B10469
 1. Press the PDB On pushbutton. PDB should energize and the System On pushbutton should illuminate.
 2. Press the System Off pushbutton. R1 should de-energize.
 3. Press the System On pushbutton. R1 should energize

6 FINAL DETAILS

Turn the load equipment "On" and place the system into operation.

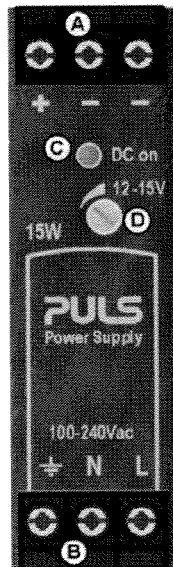
7 APPENDIX

PULS
MiniLine

ML15.121
12V, 1.3A, SINGLE PHASE INPUT

13. FRONT SIDE AND USER ELEMENTS

Fig. 13-1 Front side



A Output Terminals

Screw terminals

Dual terminals for the negative pole allows an easy earthing of the output voltage

- + Positive output
- Negative (return) output

B Input Terminals

Screw terminals

L Neutral input

N Line (hot) input

EMI ground

Ground this terminal to minimize high-frequency emissions.
For safety reasons, connecting to ground is not required.

C DC-ON LED (green)

On when the voltage is > 10.5V

D Output voltage potentiometer

Turn to set the output voltage. Factory setting is 12.0V.