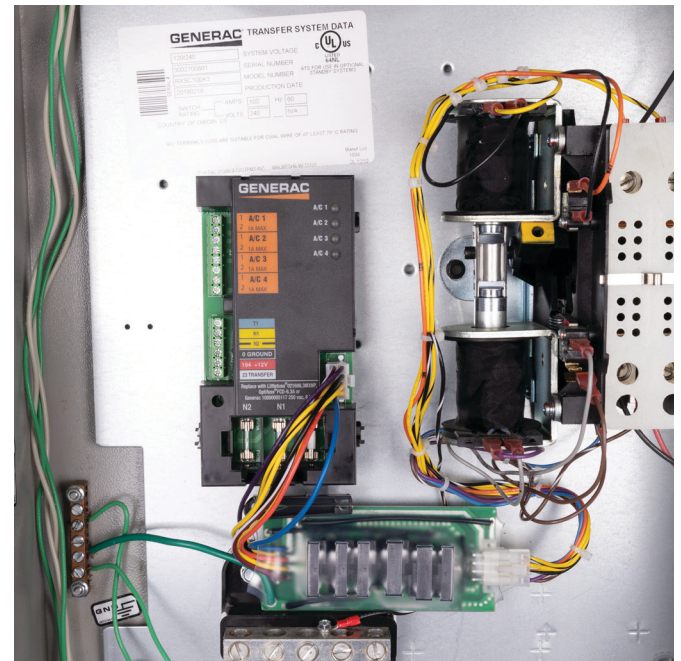
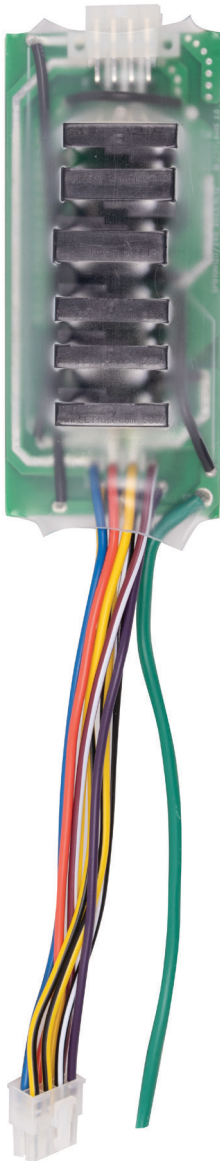


Generac® Generator Protection

Features

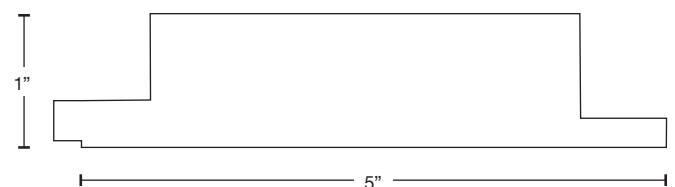
- Maximum discharge current (I_{max}): 50kA
- Nominal discharge current (I_n): 20kA
- Maximum continuous voltage (MCOV): 150VAC
- Voltage protection rating (VPR): 700VAC
- Short circuit current rating (SCCR): 100kA
- Thermally fused metal oxide varistor (TFMOV) suppression
- LED diagnostic indicator
- 10 year warranty



GSP-50 Installed
See Installation Instructions on Reverse



Top View



Side View

Installation Instructions

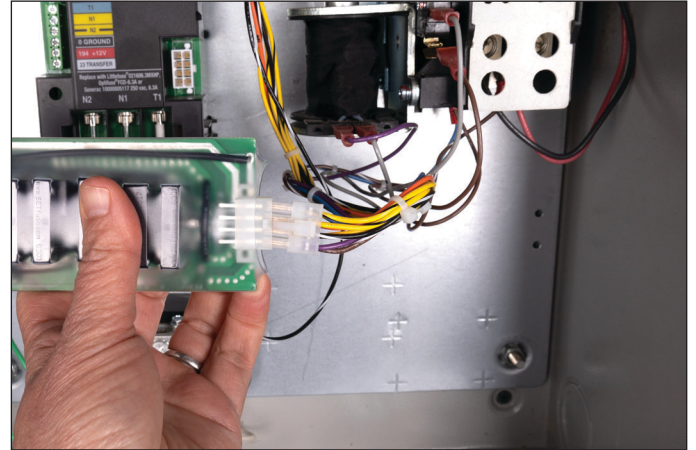
Step 1

Turn off generator and disconnect power supply to the transfer switch. Remove harness connection wiring plug from the control board.



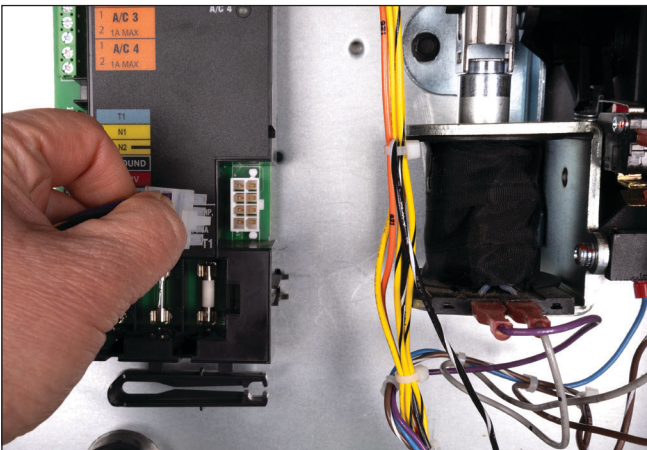
Step 2

Insert harness wiring plug into the GSP-50 connector.



Step 3

Connect GSP-50 plug to the open connection in the control board.



Step 4

Connect GSP-50 ground wire to available ground bar, while ensuring wire length is as short and as straight as possible to avoid impedance. Turn on the power supply to the switch and the generator.

