

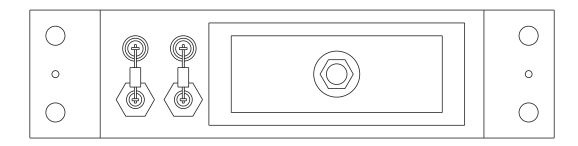
3714 Kinnear Place Saskatoon, Saskatchewan Canada S7P 0A6 Ph: (306) 373-5505 Fx: (306) 374-2245 www.startco.ca

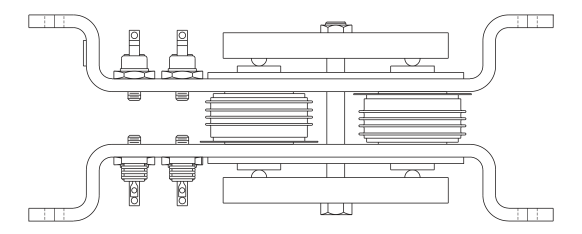
PPI-600V

PARALLEL PATH ISOLATOR

OCTOBER 13, 2011

REVISION 0

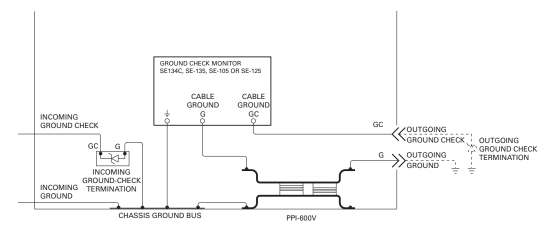




The PPI-600V is a ground-wire device that allows a trailing-cable ground to be monitored independently of the parallel ground path created when trailing-cable-fed equipment is in contact with the earth. It also allows a trailing-cable ground to be monitored in the presence of stray dc and it prevents inter-machine arcing caused by the voltages induced in the cables.



TYPICAL APPLICATION



NOTES:

- PARALLEL PATH ISOLATOR IS NOT POLARIZED.
 EITHER FLANGE CAN BE CONNECTED TO CHASSIS.
- THE OUTGOING GROUND MUST BE ISOLATED FROM THE CHASSIS GROUND BUS. IF A FLANGE-MOUNTED RECEPTACLE IS USED, VERIFYTHATTHE FLANGE IS ISOLATED FROM THE GROUND PIN. AND
 - USE A MATING PLUG WITH A NON-METALLIC HOUSING, OR
 - ISOLATE THE FLANGE FROM THE CHASSIS IF THE MATING PLUG HAS A METALLIC HOUSING.
- 3. CABLE PLUGS AND RECEPTACLES WITH GROUNDED METAL HOUSINGS MUST BE ISOLATED FROM EARTHTO PREVENT PARALLEL GROUND PATHS.
- 4. FOR SYSTEMS ABOVE 600 VAC, CONNECT A V131DA40 MOV ACROSS THE PPI-600V.

TECHNICAL SPECIFICATIONS

DISCLAIMER

Specifications are subject to change without notice. Littelfuse Startco is not liable for contingent or consequential damages, or for expenses sustained as a result of incorrect application, incorrect adjustment, or a malfunction.