DARRAH ELECTRIC COMPANY

5914 MERRILL AVENUE • CLEVELAND, OHIO 44102 • TEL: 216-631-0912 • FAX: 216-631-0440

Power Conversion Solutions - Distribution - D.C. Power Supplies



Inst # 1116A

Darrah Part # E12077

Direct Drive Bypass for Primary SCR Controlled Rectifiers

For Use on Darrah Part No.: E19005A, E19005D, Enerpro SCR Gate Drives

This assembly will bypass the Darrah regulator circuit board (E19001A, E19042, E19043) and factory supplied voltage and current control potentiometers.

As the potentiometer is turned on the E12077 assembly, the power supply DC output will raise or lower

Operation:

- 1. Shut AC power off to the rectifier.
- 2. Remove the factory wired 12 pin "J-3" plug from the Enerpro SCR gate drive. (Darrah #E19005A / Enerpro #FC0G6100 circuit board).
- 3. Install the plug of part #E12077 into the "J-3" socket. (Note: the plug is keyed and can only be inserted one way.)
- 4. Turn the control potentiometer down (counter clockwise) and re-start the rectifier.
- 5. Turn the control potentiometer slowly clockwise and monitor the output meters. You should have complete non-regulated control of the rectifier's output at this time.

CAUTION: Do not exceed the nameplate DC voltage rating or DC current ratings of the rectifier while using this control. All output limits are no longer active when the regulator is bypassed.

CAUTION! CAUTION! CAUTION!

DEADLY HIGH VOLTAGE POTENTIALS ARE PRESENT! ONLY SKILLED ELECTRICAL SERVICE TECHNICIANS SHOULD DO THIS TESTING.