



Technical Service Bulletin

To: ANDI Sales, Technical Support, and Service Personnel

From: Allied Electronics Technical Support

Date: September 28, 2010

Re: Kepco Power Supply to be Replaced with Lambda

The Kepco MRW160 power supply, contained in the majority of ANDI Station Site Controllers, has reached end-of-life status.

ANDI units are currently being manufactured with the Lambda SCT62 power supply. However, should the Kepco MRW160 power supply need to be replaced in the field, it will require a Lambda SCT62 upgrade kit.

The upgrade kit consists of:

- Retrofit plate
- AC power supply cable
- DC power supply cable
- Installation Instructions
- Lambda SCT62 power supply

It is extremely important that the AC power supply cable labeled "Lambda ONLY" be used with the Lambda power supply. If not, the Lambda power supply will become damaged.

Due to differences in color schemes and connections, the entire Kepco MRW160 power supply assembly and cables should be discarded.

The DC power supply cable that is included with the Lambda SCT62 power supply must also be used.

Both power supplies have +5Vdc & +12Vdc outputs. Allied will continue to preset the +5Vdc output to +5.2Vdc.

Contact Allied Electronics Technical Support with any questions or concerns:
800-223-3619 or e-mail SupportRequest@AlliedElectronics.com

Fueling the Future of Service Station Automation

P.O. Box 624 • 2210 Farragut Avenue • Bristol, PA 19007 • 215.785.6200 • FAX 215.785.0230

www.AlliedElectronics.com • Sales@AlliedElectronics.com