SUBJECT: The replacement of hybrid Line Amps with a new design.

REFERENCE: ECO # 950615-00

PURPOSE: To notify technical personnel of replacement for obsolete component.

INSTRUCTIONS:

WARNING

This modification should be performed by qualified technical personnel only. Damage caused by performing this modification may void the manufacturer's warranty or standard repair policies.

Part # (370-04426) for Old Line Amp is being replaced with new part # (025-11109) the New Line Amp. If ordering be aware that Old Line Amps are available until stock is depleted.

NOTE: YOU CAN NOT MIX THE OLD AND NEW LINE AMPS TOGETHER IN A UNIT THEY MUST BE THE SAME THROUGHOUT.

CAUTION

Electrostatic Discharge (ESD) Precautions

The following practices minimize possible damage to ICs resulting from electrostatic discharge or improper insertion.

- Keep parts in original containers until ready for use.
- Avoid having plastic, vinyl or styrofoam in the work area.
- Wear a properly installed anti-static wrist-strap.
- Discharge personal static before handling devices.
- Remove and insert boards with care.

• When removing boards, handle only by non-conductive surfaces and never touch open-edge connectors except at a static-free workstation.*

- Minimize handling of ICs.
- Handle each IC by its body.
- Do not slide ICs or boards over any surface.
- Insert ICs with the proper orientation, and watch for bent pins on ICs.
- Use anti-static containers for handling and transport.

*To make a plastic-laminated workbench anti-static, wash with a solution of Lux liquid detergent, and allow to dry without rinsing.

Please contact LEXICON CUSTOMER SERVICE with any questions.