



For Immediate Release

CONTACT: CARL ZABEL, 480-968-6407

PAGE 1 of 1

August 2005

**NEW SUPER RUGGED POLYCARBONATE HANDLE ASSEMBLY MADE WITH GE LEXAN™
 PROVIDES SIGNAL TECHNICIANS WITH DETAILED OPERATING INSTRUCTIONS
 ATTACHED DIRECTLY ON THE SIDE OF RACK MOUNT VEHICLE DETECTORS**



Phoenix, Arizona, August 1, 2005 – Eberle Design, Inc. (EDI), recognized worldwide as the leader in traffic control signal monitoring, vehicle detection, and other mission critical traffic control component products, today announced the immediate delivery of the **LM222, LM602 and LM622 dual channel, rack mount inductive Loop Monitors™** with a new super polycarbonate handle assembly design.

The enhanced handle assembly is made of GE Lexan™, which is a super durable polycarbonate resin. The design of this assembly strengthens and protects the whole PCB assembly much better than conventional metal face plates. The temperature stability of critical components is improved with the larger more encompassing enclosure. Most importantly, detailed operating instructions are attached directly on the side of the unit, eliminating the need for instruction cards.

The LM222, LM602 and LM622 have been specifically designed to deal with all traffic and highway applications. The LM222 meets all requirements of Caltrans QPL, TSCES January 1989 with July 1991 Addendum. The LM602 meets all requirements of NEMA Standard TS1-1989 part 15 and the LM622 meets and all requirements of NEMA Standard TS2-2003, Section 6.5.



About EBERLE DESIGN, INC.
An ISO 9001:2000 Registered Company – Celebrating 25 Years of Excellence!

EDI is recognized as a world wide developer and manufacturer of reliable high-performance component products designed to enhance and augment traffic control systems. The EDI array of products (signal monitors, vehicle detectors, power supplies, flashers, load switches, and other vital infrastructure devices) enables transportation professionals to integrate, automate, and manage traffic highways and intersections easily, efficiently and safely. EDI is a proud member of ITSA, NEMA, ITE, IMSA, IPI, IDA, and AFA industry organizations. For additional information, please contact Carl Zabel at 480-968-6407.

###

Press Contact:

Carl Zabel
 Director of Marketing / Product Manager
czabel@EDIttraffic.com
 Tel: 480-968-6407