

For Immediate Release

CONTACT: CARL ZABEL, 480-968-6407

PAGE 1 of 1

JULY 2005

HEAVY DUTY CONNECTING HARNESS PROVIDES UNSURPASSED PIN CONTACT COVERAGE FOR 11-PIN ACCESS CONTROL VEHICLE DETECTORS



(Phoenix, AZ., USA) - To help users install and maintain access control operator systems quickly and reliably, Eberle Design, Inc. (EDI) has introduced the **LMH4-11 HEAVY DUTY Connecting Harness** for 11-pin "Box Type" vehicle detectors.

The LMH4-11 Heavy Duty connecting harness provides a wrap-around pin contact coverage to each of the 11 pins on access control vehicle detectors. Typical industry harnesses provide less than 50% pin coverage or simple point contacts.

With this in mind, loop connections are resistant to corrosion build-up from moisture and other environmental conditions. The LMH4-11 provides a snug fit ensuring long lasting and trouble free system operations. Additionally, the connector is designed with rugged lightweight polymer with each internal connection sealed with heat shrink tubing.

The bottom line: The LMH4-11 Heavy Duty connecting harness is the most durable and reliable harness available in the market today, ensuring your access control systems the added reliability you don't want to be without.



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 and access control systems. The EDI array of access control products enables access control professionals to integrate, automate, and manage access control systems 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