

DEFLECTOMETER

LMD622t

DEFLECTOMETER™ SERIES

TWO CHANNEL NEMA TS-2 TYPE C LOOP MONITOR™

Built-in DEFLECTOMETER™ Technology Provides Users With:

- Call Strength Indicator for Optimum Sensitivity Programming
- Frequency Meter for immediate analysis of loop frequency, avoiding loop cross-talk problems
- Push Button Programming

Why guess when you can know your detector is optimally programmed and performing for all vehicle classes!

ENHANCED FEATURES

- DEFLECTOMETER Call Strength Indicator:** The *Call Strength Indicator* provides the technician with a simple one-step method for accurately setting the optimum level of sensitivity that ensures accurate vehicle detection of all vehicles, including motorcycles and high-bed trucks. *NO MORE GUESSING!*

When a medium size vehicle is over the roadway loop, a DEFLECTOMETER™ Call Strength value of "5" assures that the optimum sensitivity has been achieved. You can adjust the DEFLECTOMETER™ reading *DYNAMICALLY* without moving the vehicle by using the front panel UP or DOWN sensitivity buttons. *IT DOES NOT GET ANY EASIER THAN THIS!*
- Frequency Meter:** The built-in *Frequency Meter* reports the operating frequency of the loop network. Ensuring that adjacent loops are separated by at least 5 KHz will avoid crosstalk problems and future service calls.
- Output CALL Test Mode:** The Output Call Test Mode provides a straight forward way to test that the Controller Unit is receiving an active output from the detector. This eliminates the need for cabinet test switches and associated wiring. A huge time saving feature during system set-up and trouble-shooting.
- Rugged Handle Assembly:** The rugged 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 face plates. The temperature stability of critical components is improved with the more encompassing enclosure. Quick reference instructions are conveniently attached directly on the side of the unit, eliminating the need for cards.
- Advanced Loop Diagnostics:** The Fault (FLT) indicator displays the type of fault: Short, Open or 25% change of inductance. The Fault Monitor will report and store three types of loop faults; Open Loops, Shorted Loops, and 25% sudden changes in inductance. Each type of fault is indicated by a unique sequence of flashes allowing the user to diagnose loop failures at a glance.


STANDARD FEATURES

- Delay & Extension Timing
- Automatic Tuning
- Lightning & Surge Protection
- Four (4) Frequency Levels
- Fail Safe Output Configuration
- Separate Color-Coded LED Indicators
- Wide Loop Inductance Range: 20 to 2500 microHenries.

EBERLE DESIGN INC.

3819 East La Salle Street
Phoenix, AZ 85040 USA
www.EDItraffic.com

Tel (480) 866-6407
Fax (602) 437-1886



Bell Traffic Signal Maintenance Co., Inc.

1400 Moore Road
Weymouth, MA 02189

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Designed, Manufactured and Tested in the United States of America

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