

# LOOP DETECTOR LD-1

# LEES TECH

www.leestech.com

“PLUG AND PLAY” Micro Detector



## OPERATION

At last, a vehicle detector which will operate on any voltage from 10 to 30 Volts AC or DC.

The DSP-7 detector adds yet another new dimension of simplicity to vehicle detectors.

This patent pending detector has been specifically designed to handle parking, drive-through and access control applications.

This vehicle detector incorporates all of the quality features of our other detector while eliminating the switch options that we find are confusing and not necessary for most

applications.

The detector's small size and lack of any switches or dials becomes the industry's first **PLUG AND PLAY** detector.

The DSP-7 is preset to the normal sensitivity level used in parking/access control applications and tunes itself to the best operating frequency.

It has built-in sensitivity compensation if the installation should have very large loops or long lead-in runs.

Environmental conditions are constantly compensated with the DSP-7's HYPERTRACK software.

## FEATURES

**Sensitivity** - Automatically compensates for large loops and long lead-ins.

**Loop Size** - Works on any in-ground inductive loop from 20 to 1500 mH.

**Indicators** - Separate Power/Fail and Detect LEDs.

**Detect Memory** - Power interruptions of short duration are ignored. If power fails for approximately 1½ seconds or less the detector *remembers* a vehicle.

**Outputs** - Both N/O (closes for detect) and N/C (opens for detect) outputs.

**Loop Failure** - The green power indicator flashes twice per second if the loop circuit is open and 10 times per second if the loop circuit is shorted. This detector operates in the fail safe mode and will output a **DETECT** for either of these loop failure conditions. This **FAIL SAFE** detector should always be used on **SAFETY** loops.

## SPECIFICATIONS

**Output Relay Ratings** - 1A at 125VAC General use, 1A at 30 VDC resistive.

**Power** – 10 to 30 Volts AC or DC, 25 mA max.

**Size** – Height: 38mm Width: 73mm Depth: 38mm

**Connector** – Removable 7 position terminal block. Pin assignments are:

- 1 - Output relay (N/C - opens for detect)
- 2 - Output relay common
- 3 - Output relay (N/O - closes for detect)
- 4 - Power common
- 5 - Power in (10 to 30 Volts AC or +DC)
- 6 - Loop input
- 7 - Loop input

LEES TECHNOLOGY NZ LTD

3E Tait Place, Albany, Auckland 0632, New Zealand  
Tel: 09 447 1093 | Fax: 09 447 1094 | Mobile: 021 737 962  
info@leestech.com

Digi-Code

LEES TECHNOLOGY AUSTRALIA

14 Christine Ave, Gold Coast, QLD 4226, Australia  
Tel: 07 5520 7178 | Mobile: 0420 904 780  
riki@leestech.com

LEES TECH  
www.leestech.com

Motopol