Eagle Plug-in Loop Detector LACCESS CONTROL SYSTEMS



Eagle Part #: EG169

Description: 10 to 30 V AC/DC Plug-in Loop Detector

Features:

- Power—10 to 30 Volt AC or DC (20 mA Maximum)
- Loop Size—Any size in-ground inductive loop from 20 to 1500 μH.
- LED Indicators—Separate Power-Fail and Detect LEDs.
- Detect Memory—Short duration power failure is ignored. Power failure for less than 1.5 seconds vehicle memory is intact.
- Setting—Single Button used for both Reset and Sensitivity
- Operating Temperature— -35°F to 165°F (-37°C to 74°C)
- Size-2.4" h X 0.8" w X 2.25" d

Instruction for Use

- 1. Lead Wire from in-ground loop connects to proper LOOP WIRE INPUT.
- 2. Plug-in Corresponding Loop Detectors
- 3. Adjust Settings LED INDICATORS Green LED (Upper LED) Steady On = PowerFast Blink = Shorted Loop Wire Slow Blink = Open Loop Red LED (Lower LED) On = Vehicle Detection

















