

E-LOOP MINI & COMMERCIAL

WIRELESS VEHICLE DETECTION SYSTEM

e-Loop Vehicle Sensor:

The e-Loop is a wireless vehicle detection system that uses magnetometer sensors to detect the presence of and movement of vehicles. These detections are transmitted to a nearby transceiver for gate activation. The sensors are installed on the surface of entry or exit passages using dynabolts, content to replace AA batteries, can the stand almost any vehicle. The commercial e-loop is made of high impact plastic and is ideal for heavy usage sites. The e-loop mini is the little brother of the commercial e-loop and is perfect for domestic applications. The radio transceiver communicates with the sensors using high security 128-Bit encryption.



APPLICATIONS:

Sliding gates, swing gates, sectional doors, rolling shutters, Free exit and pulse.

CHARACTERISTICS:

- Transceiver 12-24VDC Power Supply
- Low power magnetometer for vehicle detection
- Pulsed and presence output NO/NC
- Maximum detection range 1.5m
- Reliable radio communications with transceiver
- · Quick sensor installation in a IP68 housing



SEA
The Engineers'
Choice!

Birmingham Tel: 0121 433 3348 Birmingham Fax: 0121 433 9650 London Tel: 020 83<u>60 8022</u>

London Fax: 020 8364 2516