

Specifications

Frequency: 433.39 MHz.

Security: 128-bit AES encryption.

Range: up to 50 metres. Battery life: up to 10 years.

Battery type: 14500 mA battery.



Wireless Vehicle Detection System

EL00IG and EL00IG-RAD

Installation in 3 simple steps

STEP 1:

Coding e-LOOP into e-Trans 50

Coding e-LOOP without magnet

- 1. Power up the e-TRANS-50 and hold the e-Loop within 10cm of the transceiver's antenna.
- 2. Now press and release the CODE button on the e-Trans 50. The yellow and red LEDs will flash on the e-Loop, and the blue LED on the e-TRANS-50 will flash 3 times. The systems are now paired.

NOTE: For coding e-TRANS-200 LCD transceivers, refer to e-TRANS-200 manual.

MAGNET PLACING MAGNET INTO

Coding e-LOOP without magnet

- 1. Power up the e-TRANS-50, then press and release the CODE button. The blue LED on the e-TRANS-50 will light up.
- 2. Now place the magnet on the CODE recess on the e-Loop – the yellow LED will flash 3 times, and the blue LED on the e-Trans 50 will flash 3 times. The systems are now paired and you can remove the magnet.

DISCLAIMER: UNITS WITH THE PRESENCE FEATURE IS NOT TO BE USED AS A SOLE SAFETY DEVICE & SHOULD BE USED IN CONJUNCTION WITH STANDARD GATE SAFETY PRACTICES.

E. sales@aesglobalonline.com

www.aesglobalonline.com T: +44 (0) 288 639 0 693