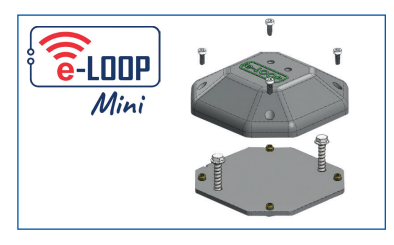
e-LOOP MINI DOMESTIC EXIT MODE EL100M



INSTALLATION GUIDE



SPECIFICATION

Models: EL00M & EL00M-RAD Frequency: 433.39 MHz

Security: 128-bit AES encryption

Range: up to 50 metres

Battery life: up to 3 years

Battery type: Eveready AA Lithium 1.5V x 2

Important: Use only AA 1.5V Lithium batteries – do not use

Alkaline batteries

Transmitting power: <10mW

CODING THE e-LOOP

- 1. Hold the e-Loop next to the antenna of the transceiver
- 2. Now press and release the CODE button on the transceiver or gate controller. The e-Loop will flash the Yellow LED and the transceiver will flash the Blue LED 3 times. If coding to the gate controller with LCD screen, the screen will display 'LOOP PAIRED'. The system is now coded.

FITTING THE e-LOOP BASE PLATE TO THE DRIVEWAY

1. Face the arrow on the base plate towards the gate. Using a 5mm concrete masonry drill bit, drill the two mounting holes 55mm deep, then use the 5mm concrete screws supplied to fix to the driveway.

FITTING THE e-LOOP MINI TO THE BASE PLATE (see above diagram)

1. Now fit the e-loop Mini to the base plate using the 4 hex screws supplied, making sure the arrow also points towards the gate (this will ensure keyway is aligned). The e-Loop will become active after 3 minutes.

NOTE: Ensure hex screws are tight as this forms part of the water sealing process.

IMPORTANT: Never fit near high voltage cables, this can affect the e-Loop's vehicle detection and radio range capabilities.

SAFETY INSTRUCTIONS

Before proceeding with the product's installation, check that all the materials are in good working order and suited to the intended applications.

Warning! – Exhausted batteries contain polluting substances; therefore they may not be disposed of together with unsorted household waste. They must be disposed of separately according to the regulations locally in force.

DISPOSAL

The packaging must be disposed of in the local recyclable containers. According to the European Directive 2002/96/EC on waste electrical equipment, this device must be properly disposed of, after usage in order to ensure a recycling of the materials used. Old accumulators and batteries may not be disposed of in the household waste, since they contain pollutants and must be properly disposed of in municipal collection points or in the containers of the dealer provided. Country-specific regulations must be observed.



IMPORTANT: This product can expose you to chemicals including Acrylonitrile.

Whilst every effort has been made to ensure the accuracy of the information supplied. F.H.Brundle cannot be held responsible for any errors or omissions. This product must only be employed for its original intended use. Any other use is wrong and potentially dangerous. Installation must be carried out in full compliance with current regulations. F.H.Brundle cannot be held liable for any damages resulting from wrongful, erroneous or negligent use.

Tel. 01708 25 35 45

