





Thank you for choosing a product Erone. You are recommended to readcarefully this manual before installing the product.

# **CONTENTS**

## 1 - TRANSMITTER INTRODUCTION

- 1A-Generalinformation
- 1B-Technical specifications
- 1 C Main features
- 2 CODING
- 3 MEMORISATION
- 4 BATTERY ACCESS
- 5 TROUBLESHOOTING

### 1A-Generalinformation

The radiocontrol ERONE 318W type SETW318AM2 is an AM/ASK modulation mini transmitter, operating at 318 MHz, which has been designed for the automatic closing systems control, antiburglar systems and access control systems. The code sent by the transmitter includes a 14 bit security code, which allows up to 2<sup>14</sup> securitycode combinations and 6 bit of facilitycode which allows up to 2<sup>26</sup> different locations.

The receiver ERONE 318W type SELWR318 which operates with this transmitter has a Wiegand 26 format output, suitable with any type of access control system, equipped with this type of protocol. The CR 2016 lithium batteries have a life of about 18 months. The product fully complies with the European Directives 99/5/CE, 89/336/CEE, 73/23/CEE and with the Part 15 of FCC Regulations.

## 1B - Technical specifications

Operating frequency 318 MHz Number of keys: 2

Power supply 6 Vdc

Battery: 2 x 3V lithium batteries CR2016

Battery life: 18 ÷ 24 months

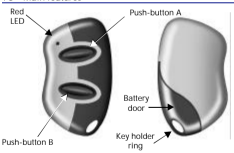
Current consumption: 13 mA
Code combinations: 2<sup>14</sup>
Different Facilities number 2<sup>6</sup>

Modulation: AM / ASK Rated e.r.p.: 100 ÷ 150 uW

Range in free space: 100 ÷ 130 pw
Operating temperature: -20 ÷ + 55 °C
Overall dimensions: 61 x 36 x 16 mm

Weight: 20 gr. Automatic deactivation time 3 sec.

### 1C - Main features













## 2 - CODING

Each transmitter is manufactured and sold with a different univocal serial number set-in-factory.

### 3 - MEMORISATION

Thetransmitter security code has to bestored onto thereceiver or thereceiversmemoryavailable. Your own installer orreseller will perform this operation during the installation or will give you the necessaries instructions during the selling.

### 4 - BATTERY ACCESS

To access the battery turn clockwise the battery door.

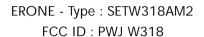
Place the 2 lithium CR2016 batteries inserting a part of them under the door and taking care to push them just on the internal ringplane.

NOTE: The disposal of the unloaded batteries must have effected making use of the special containers.



## 5 - TROUBLESHOOTING

FAULT	SOLUTION
The radio emission isn't verifiable The transmitter led is OFF.	Replace the transmitter batteries
The radio emission isn't verifiable The transmitter led is ON.	Check the receiver supply.
The range is reduced	Replace the transmitter batteries



This device complies with Part. 15 of the FCC Rules Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept interference received, including interference that may cause undesired operation.

### Notice

Any changes or modification to ELPRO INNOTEK equipment not expressly approved by ELPRO INNOTEK could void the user's authority tooperate the equipment.

### GUARANTEE

The guarantee period of all Erone products is 24 months, beginning from the manufacturer date. During this period, if the product does not work correctly, due to a defective component, the product will be repaired or substituted at the discretion of the producer. The guarantee does not cover the plastic container integrity. After-sale service is supplied at the producer's factory.

> ERONE is a trademark by ELPRO INNOTEK S.r.I. Via Piave, 23 - I-31020 S.Pietro di Feletto (TV) - ITALY Tel.: +39/0438/450879 - Fax.: +39/0438/457126 Toll-free number: 800.53.46.46 E-Mail: info@erone.com - Web: www.erone.com

> > IS-TMWERUK Rev. 1 del 13.09.2001







