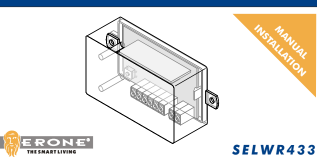
# **ERONE 433W**



Thank you for choosing an ERONE product. You are recommended to read this manual carefully before installing the product.

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# 1 - RECEIVER INTRODUCTION

#### 1A - Description

The receiver ERONE 433W type SELWR433 is a superheterodyne receiver operating at the frequency 433,92 MHz.

It is composed by a main board in which there are the power supply output connectors and by a  $\mbox{\it RF}$  card.

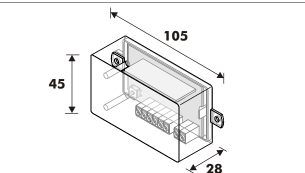
The two outputs have an open drain configuration with output signal in "Wiegand 26 bit format". The appliance is housed in an indoor container.

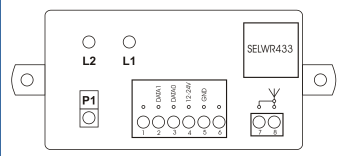
## 1B - Usable transmitters

- ERONE Series 024A Type. S2TR2641E2: 2 keys transmitter
- ERONE Series 024A Type. S2TR2641E4: 4 keys transmitter

## 1C - Technical specifications

Superheterodyne. Receiver type: Demodulation: AM/ASK. Operating frequency: 433,92 MHz. Local oscillator frequency: 6,6128 MHz. Intermediate frequency: 10,7 MHz. Sensitivity: -115 dBm Input impedance: 50 Ohm Power supply:  $12 \div 24 \text{ V ac/dc}$ Current consumption: 24 mA 2 Output's number: Output type: Wiegand. 250 mA Max output current: Operating temperature: -20 ÷ + 70 °C. Overall dimensions: 105 x 45 x 28 mm. Weiaht: 65 gr. IP Protection Grade: IP2X





#### 1D - Receiver Layout

P1: Programming button

L2: Red led (programming)

L1 : Green led (power supply)

#### 1E - Terminal board connections

- 1 Not used;
- 2 Output DATA1 (Open collector);
- 3 Output DATA0 (Open collector);
- 4 Power Supply ( $12 \div 24 \text{ Vac/dc}$ );
- 5 Power GND;
- 6 Not used:
- 7 Antenna Shield:
- / Anienna Snieid
- 8 Antenna Core;



## **IMPORTANT**

The receiver allocation is very important for the best operation of the system.

Place the receiver far from interference sources such as big magnetic fields or radio emissions.

The installation and the positioning of the antenna is very important as well. Before to install the antenna it is advisable to make some tests on the site.

Use shielded cable type RG58 ( impedance 50  $\,$  Ohm ) for the antenna connection.

#### 2- FACTORY SETTINGS

The information contained in the frame sent by the transmitter is composed by a FACILITY CODE, a KEY CODE and by a SERIAL NUMBER.

The set-in-factory receiver doesn't accept any code.

That means that no wiegand formatted signal is carried out from the receiver unless a memorization procedure is performed.

Follow the procedure below to memorize the transmitter codes into the memory receiver.

#### 2-TRANSMITTER MEMORIZATION

Before commencing the procedure make sure that the power led L1 is ON. The EEPROM of the receiver is capable to store up to 50 different combinations: "facility code - Key code".

The key codes of each transmitter can be A, B,A+B, where A+B is the code sent at the pressure of both the keys at the same time.

Combinations of this type can be, for example:

002 - A,002 - B,002 - (A+B),003 - B,010 - (A+B), and so on.

PART 1: transmitter key A programming

- 1) Keep the button P1 pressed down until the led L2 turns on and then release it.
- 2) Press the key A of the transmitter which has to be memorized.
- 3) The led L2 turns off and then make a short flash.

## PART 2: transmitter key B programming

- 1) Keep the button P1 pressed down until the led L2 turns on and then release :
- 2) Press the key B of the transmitter which has to be memorized.
- 3) The led L2 turns off and then make a short flash.

# PART 3: transmitter key A+B programming

- 1) Keep the button P1 pressed down until the led L2 turns on and then release it.
- 2) Press at the same time the keys A and B of the transmitter which has to be memorized.
- 3) The led L2 turns off and then make a short flash.
- led L2 doesn't make the final flash.

Any operation not allowed (memorization with full memory, memorization of already stored codes) causes a 2 quick flashes of led L2.

## 4- FACILITY CODE CHECK DISABLING

It is possible to disable the check performed by the receiver on the facility code of the received signal.

At the end of the following procedure, the receiver accepts any facility code and maintains the check on the key code.

This new configuration of the receiver is temporary and can be restored by carrying on the same procedure.

- 1) Keep the button P1 pressed down until the led L2 turns on and then release it.
- 2) Within 1 sec. press again P1.

At this point the led L2 start to flash quickly and so the receiver can accept any facility code.

Repeat the phases 1 and 2 to cancel the operation and to recover the initial state.

If a power failure occurs after the phase 2 the new configuration is mantained.

#### 5-VISUALIZATION

- A short flash of L2 indicates a correct received word but not approved: that means that the facility code or the transmitter code received is wrong.
- A flash of 1 second of L2 indicates that a correct signal has been received and that the correct frame in wiegand format has been sent from the outputs DATA0 and DATA1.

#### 6- MEMORY ERASURE

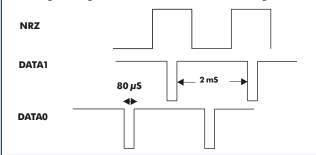
This procedure allows to erase the memory of the receiver.

- 1) Keep button P1 pressed down until L2 turns on.
- 2) Release P1 and then press it again until L2 start to flash 3 times.

At this point the settings stored are cancelled, and the receiver can't accept any transmitter code, as a new product.

#### 7- WIEGAND SIGNAL FORMAT

The timing of the signals DATAO and DATA1 are the following:



#### 8- FRAME ARCHITECTURE

The 26- Bit Wiegand datagram is composed by as follows:

	Facility code	Serial number	P2
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LEGENDA:

P1 = Parity even calculated over the first 12 bit: First bit coming out

Fpqlity code = 6 bit

Serial Number = 18 bit

P2 = Parity odd calculated over the last 12 bit: Last bit coming out

Notice

Any changes or modifications on ERONE equipment not expressly approved by ELPRO INNOTEK could void the user's authority to operate with 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.



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Tel.: +39/0438/450879 - Fax.: +39/0438/457126 Toll-free number: 800.53.46.46 E-Mail: info@erone.com

-Mail: info@erone.com Web: www.erone.com