

Datasheet

SELWR433 - ERONE Wiegand Wireless Receiver

Product Description

The ERONE Wiegand wireless receiver is compatible with any 433 MHz ERONE remote. Enroll as many remotes as the access control system capacity connected to the SELWR433 allows. ERONE receivers have been designed with a high security coding system (KeeLog® Hopping code).

A special algorithm ensures a continuous synchronization between the receiver and transmitter. An optional antenna (SEA433) can be added to enhance the standard range.





Key Features

- Compatible with all ERONE remotes
- Works with any 26-bit Wiegand access control systems
- Ideal for automatic doors, gates, and lights
- Surface mounting
- Wiegand output
- Optional tuned antenna



Certification



DEEE





IP2X



-4°F to 158°F (-20°C to 70°C)





Product Specifications

Material: Polycarbonate housing

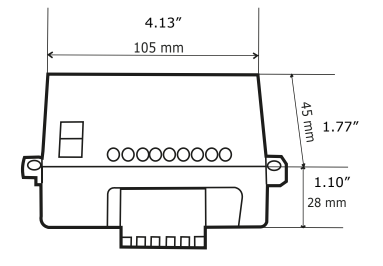
Technology: Radio

Superheterodyne Type:

Frequency: 433.92 MHz **Modulation:** AM/ASK

Keeloq® hopping code **Encoding:**

Wiegand 26-bit **Output:** Weight: 2.3 oz, 65 g



Electrical Specifications

Power supply: 12/24 V AC/DC

250 mA Max power on output: 24 mA **Consumption:**

Accessories



SETR2641AM1.AN

ERONE 1-Button Mini Remote



SETR2641AM2.B

ERONE 2-Button Mini Remote (Blue)



SEA433

433 MHz Tuned Antenna