

SELW2630MF

The SELWR2630MF is a superheterodyne receiver wich can operate simultaneously in 2 frequencies: 433.92MHz and 868.30MHz.

The appliance can convert the radio signal from rolling code CDVI transmitters in a 26 or 30 bit Wiegand signal, allowing individual button identification.

The device is housed in an IP55 enclosure and can be used with an optional tuned antenna (SEA433) for better reception.



Overview

- Wiegand receiver for outdoor use
- Ideal for gates & barriers
- Up to 100m range
- Optional tuned antenna
- 50 codes
- IP rated housing

01628 531300 www.cdvi.co.uk





SELW2630MF - Technical Specifications

Product Specifications

Material: IP55 housing

Memority capacity: 50 codes

Frequency: 433.92 Mhz or 868.30 MHz

Encoding: Keeloq hopping code

AM/ASK

Electrical Specifications

Power supply: 12 to 24Vac/dc

Relays

Number of relays: 2

Max current on relay output: 250mA

Dimensions

Dimensions: 109 x 109 x 56mm

Weight: 65g

01628 531300 www.cdvi.co.uk