

## RX26-GDR

The RX26-GDR is small and convenient, making it ideal for garage door operation or any controller requiring a radio operated normally open trigger.

The relay output can be set to pulse (1 second) or timed with a maximum time of 30 seconds.

The receiver is compatible with all TX26 transmitters.



#### **Overview**

- 12-24V AC/DC Supply
- 1 relay, 24VA NO
- Selectable Timed or Pulse Output
- 85 Transmitter Memory
- Rolling Code (Keeloq) @ 433Mhz
- Simple Straight Forward Set Up
- Ideal For Garage Door Operation
- Internal Use Only

01628 531300 www.cdvi.co.uk





# **RX26-GDR** - Technical Specifications

#### **Product Specifications**

Receiver type: Supereheterodyne Memority capacity: 85 transmitters

Demodulation: AM/ASK

Carrier frequency: 433.92 MHz

Local oscillator frequency: 6,6128 MHz

Local oscillator type: VCO / PLL Intermediate frequency: 10.7 MHz

Channel width: >25 KHz

Input Sensitivity (for good signal): -105 dBm

Encoding: Keeloq hopping code

IP Rating: IP2X

### **Electrical Specifications**

Input load: 50 Ohm

Power supply: 12 to 24Vac/dc

#### Relays

Number of relays: 1

Max current on relay output: 24VA Relay operating mode: pulse or timed

#### **Dimensions**

Dimensions:  $40 \times 56 \times 22$ mm Environment:  $-20^{\circ}$  to  $+70^{\circ}$ C

01628 531300 www.cdvi.co.uk