



# RX26-XPL

#### The XPL is a versatile receiver with the benefit of an integral backlit LDC.

General programming of the receiver (relay time etc) is completed using the 2 push buttons on the receiver. All programming steps are displayed on the backlit LCD using a menu structure. The internal data can be backed up on an external memory device (MEM-XPL) to restore sites or copy to new receivers.



#### **Overview**

- Frequency: 433 MHz
- 2 relays 24VA
- 100 transmitters/buttons
- Polycarbonate housing
- Transparent, internal use





## **RX26-XPL** - Technical Specifications

#### **Product Specifications**

Material: Polycarbonate housing Memority capacity: 100 transmitters / 85 push buttons Demodulation: AM/ASK Frequency: 433.92 Mhz Encoding: Keeloq hopping code

### **Electrical Specifications**

Power supply: 12 to 24Vac/dc

#### **Relays**

Number of relays: 2 Max current on relay output: 24VA

#### **Dimensions**

Dimensions: 105 x 45 x 28mm