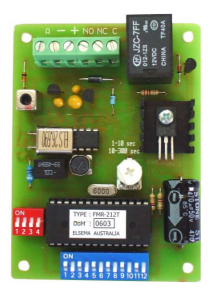
# **FMR-212T**

1-Channel 27MHz FM, Timer Controlled Receiver with Relay Output

#### **Features**

- Wide supply connection -10.0 to 28.0 Volts AC/DC
- Crystal Controlled
- Digitally Encoded
- Delayed-off Output



#### **Description**

The FMR-212T is a single channel receiver with 9 different relay output modes. Each mode is user selectable by changing the setting on the 4-way DIP switch. Modes include momentary, flip-flop, 1-10 second delayed off, 10-300 second delayed off, pulsing, latching, on-off, custom and test.

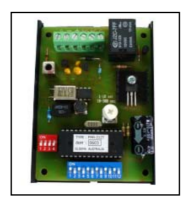
### Compatibility

All Elsema type FMT-... series FMT-PET FMT-101 FMT-301, FMT-302, FMT304 FMT-401, FMT-404 FMT-312

#### **Products in the Range**



FMR-212T (Receiver)



FMR-212TQ (Receiver with Quick-mount)



FMR-212TE (Receiver with Case)

### **Technical Data**

<u></u>					
Power Supply	10 - 28 VAC				
	Can use Elsema AC power supply PP12 or PP24				
Current Consumption	15mA stand by at 12 VDC; 40mA if relay is "ON" at 12VDC				
Receiving Frequency					
	available for Australia )				
Type of Crystal Used	26.690MHz, 3rd overtone, 20pF, 30ppm at 0-50°C				
IF Freq	455kHz				
Selectivity	At least $-40$ dB at $\pm 10$ kHz				
Sensitivity	Better than 1uV (for transistor to switch on)				
Type of demodulation	Narrow-bandwidth Frequency Modulation (FM)				
Band Width	$\pm 2.5 \text{kHz}$				
Decoding System	Onboard 12-way coding switch (4096 digital channels)				
Output	Change over relay output, rated at 5A / 240V				
Relay Contacts	Common (C) Normally Close (NC) & Normally Open (NO)				
Timer	Adjustable from 1-300 sec. Refer to table for selecting different output modes.				
Connections	Connections 6-way screw type terminal block				
Antenna	50Ω, 27MHz Antenna, Elsema ANT27M for maximum performance				
	A piece of approximately 300mm wire can be used for short range applications				
Dimensions	96 x 70 x 20mm				
Mounting	Mounting   Clip into a QM100 Quick Mount or UBB plastic case				
Weight	58g				
Compatible Transmitters	All Elsema type FMT series				

## 9 Different Relay Output Modes of FMR-212T

4-Way Dip Switch Mode Settings  The output relay will respond in the following manner when receiving the correct signal from a transmitter				
1234	Momentary Relay on, only while correct signal is received.			
	Flip- Flop Relay alternates at every correct incoming signal.			
	Delayed Off 1 Relay on, but delayed off for 1-10 seconds, adjustable by trimpot.			
	Delayed Off 2 Relay on, but delayed off for 10-300 seconds, adjustable by trimpot.			
	Pulsing Relay will pulse at 1 Hz for 10 - 300 seconds, adjustable by trimpot.			
	Latching on Relay will energize until supply to receiver is momentarily interrupted.			
	On-Off This mode requires a 2-channel Tx. Channel 1 will always energize the relay. Channel 2 will always de-energize the relay.			
	Custom This mode is reserved for specific customers' requirements.			
	Test Relay is energized, for test purpose only.			

## Elsema Pty Ltd

3/10 Hume Rd, Smithfield NSW 2164

Ph: 02 9609 4668 Fax: 02 9725 2663

Website: www.elsema.com

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