# EASY-FIT - TM5897

# TRANSMITTER PROGRAMMING

#### Transmitter Use:

This unit is designed to operate a rolling shutter door by optional means using a radio control transmitter.

The transmitter can be used either as:

 1 button operation (uses the same button) giving a sequential control (Open, Stop, Close, Stop)

# Up to 4 individual units can be controlled from 1 hand set

• 3 individual button operation (Open, Stop, Close)

# Controls only 1 unit with separate button operation

This control is selected by **DIP Switch 2** 

Individual (3) button or Single (1) button operation



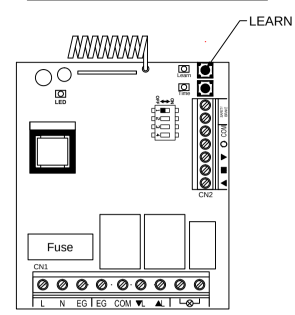
ON	Single button operation
OFF	3 button operation

# **Programming Transmitters**

- Press receiver 'LEARN' button once
- 'Learn' LED lights
- Press button '1' on transmitter
- 'Learn' LED goes out
- Press button '1' once more
- 'Learn' LED flashes 9x

## **Deleting memory**

- Press and Hold 'Learn' button
- 'Learn' LED lights
- Keep 'Learn' button pressed for 9 secs
- 'Learn' LED goes out
- Release 'Learn' button
- 'Learn' LED emits 1 flash
- Memory is now empty

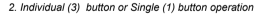


#### All DIP switch functions

1. Motor running direction



ON	Reverses direction to suit motor handing
OFF	Normal running direction





ON	Single button operation
OFF	3 button operation

3. Light (230V AC)



ОИ	Flashing while running
OFF	On constant for duration of the run timer

4. Impulse / Dead man Mode



ON	Dead man OPEN / CLOSE
OFF	Impulse OPEN / Dead man CLOSE

#### **TECHNICAL DATA**

Frequency	433.92MHz
No of transmitters	30
Range	40m (in free air)

#### **Transmitter button functions**

#### 1 button control

Button 1 = Program to Unit 1 Button 2 = Program to Unit 2

Button 3 = Program to Unit 3

Button 4 = Program to Unit 4

## 3 button control

Button 1 = OPEN

Button 2 = STOP

Button 3 = CLOSE

Button 4 = (not used)

