1. Red LED x 5 Status lamps for the relays.

2. Yellow LED Lit when the receiver has the correct supply voltage.

3. Yellow LED Indicator lamp for the holding function.

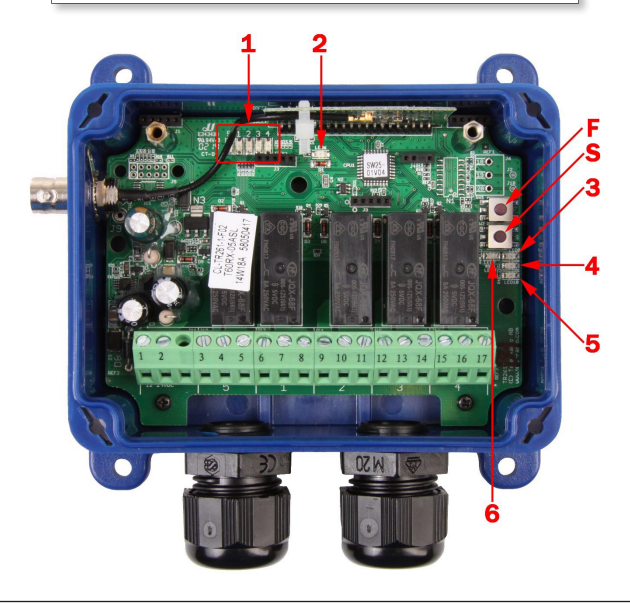
4. Green Indicator lamp for interlocking.

5. Orange LED Lit when the receiver receives radio signals.
6. Red LED Indicator for contact with the transmitter.
a) Fixed light The receiver is in programming mode.

b) Flashing Code is programmed (1-10).

c) Flashes 2 times One or more private ID-codes are programmed.

F. Function button Used for programming receiver functions.S. Select button Used for programming receiver functions.



#### Use with different handheld transmitters

For use with each handheld transmitter the following applies:



Part no. 30225			
2	2	IN ON OUT	
Button	Activates relay		
In	1		

Part no. 28909				
Out	3	1 2		
On/Off	2	3 4		
Button	Activates relay			
1	1			
2	2			
3	3			
4	4			

## **Connection of the relays**

Relay no.	Positive connected to	Contact in unactuated mode	Contact in actuated mode
1	6	8	7
2	9	11	10
3	12	14	13
4	15	17	16
5	3	5	4

### **Programming instructions**

# Teach transmitter/receiver

- 1. Press and hold the function button (F) until the red LED (6) lights.
- 2. Press the select button (S) once whereupon the red LEDs to the relays (1) light.
- 3. Press the select button (S) once.
- 4. Press and hold any button on the transmitter until the red LEDs (1) flash. The transmitter is now registered.

If you wish to code the transmitter to be paired only with your transmitter, you must first need to erase your receiver (see separate section about erasing your receiver). Now unscrew the cover on the transmitter and set the code using

the code switch (see the transmitter instruction). Now register the transmitter as usual.

### Erase the transmitter

- Press and hold the function button (F) until the red LED (6) lights.
- 2. Press the select button (S) once.
- 3. Press and hold the select button (S) once until the LEDs go out.
- 4. The transmitter has now been erased and a new can be programmed.

#### Interlocking

Prevents two functions from being run simultaneously. If the signal is registered for two locked functions these will both stop until one of the buttons is released.

- 1. Press and hold the function button (F) until the red LED (6) lights.
- 2. Press the function button (F) twice whereupon the green LED (4) lights.
- 3. Press the select button once whereupon the LEDs (1) for relays 1 and 2 start to flash.

- 4. You can choose between locking 1-2 or 3-4. By pressing the function button (F) you can move on to the pair you wish to lock.
- 5. When the pair you wish to interlock start to flash, press the select button (S) once, the green LED (4) comes on. The relay pair is now interlocked and can not be activated simultaneously.
- 6. To release the interlock, step to the pair you wish to adjust and press the select button (S) once, the green LED (4) goes out. The relay pair can now be activated simultaneously.
- 7. To save the settings, step forward with the function button (F) until you have passed all relay pairs.

### **Holding/momentary function**

With the holding function the relay is activated on a signal and remains switched until a new signal comes.

- 1. Press and hold the function button (F) until the red LED (6) lights.
- 2. Press the function button (F) once whereupon the yellow LED (3) lights.
- 3. Press the select button (S) once whereupon the indicator (1) for relay 1 flashes.
- 4. You can select the function separately for each relay. By pressing the function button (F) you can move on to the relay on which you wish to change the function.
- 5. When the indicator for the relay you wish to adjust starts to flash, press the select button once, the yellow LED (3) comes on. The relay now as a toggling function.
- To return to a momentary function, go to the relay you wish to adjust and press the select button (S) once, whereupon the yellow LED (3) goes out. The relay now as a momentary function.
- 7. To save the settings, step forward with the function button (F) until you have passed all relays.