

## Pairing New Key Fob Transmitter to Wireless Receiver

### GUARDIAN : SOLO

Additional Wireless Reset / Call Transmitters

For ALL the wireless reset / call buttons to work correctly ALL the transmitters must all be paired with ALL of the receivers.

To do this in-situ: -

Firstly: -

- Unscrew and remove the antenna (it screws through the casing to the receiver/relay PCB inside.
- Remove the outer case bottom cover (2 screws) be careful not to damage the sealing O ring,
- Carefully remove the inner receiver / relay PCB
- With the power connected, briefly press the pairing button (S1) – see diagram below
- A small LED should flash once to indicate that relay 1 has been selected
- Press the transmitter's circle button to pair
- Once the LED has stopped flashing press the pairing button (S2) again
- The LED should flash twice indicating relay 2 has been selected
- Press the transmitter's triangle button to pair
- Before completion, check that all the transmitters have been paired correctly by pressing each transmitter's buttons – you should hear or measure both relays operating.
- Carefully insert the PCB back into its casing and secure the bottom cover.
- Screw the antenna back into place.
- Repeat this procedure for ALL the other receivers

Clearing Receivers Memory: -

Press and hold pairing button S1 for approx. 10 secs. Release when green LED illuminates.

Receivers memory is now vblank and ready to receive up to 40 transmitter codes.

**solo**  
*lone worker*

**sea-vu**  
*cctv systems*

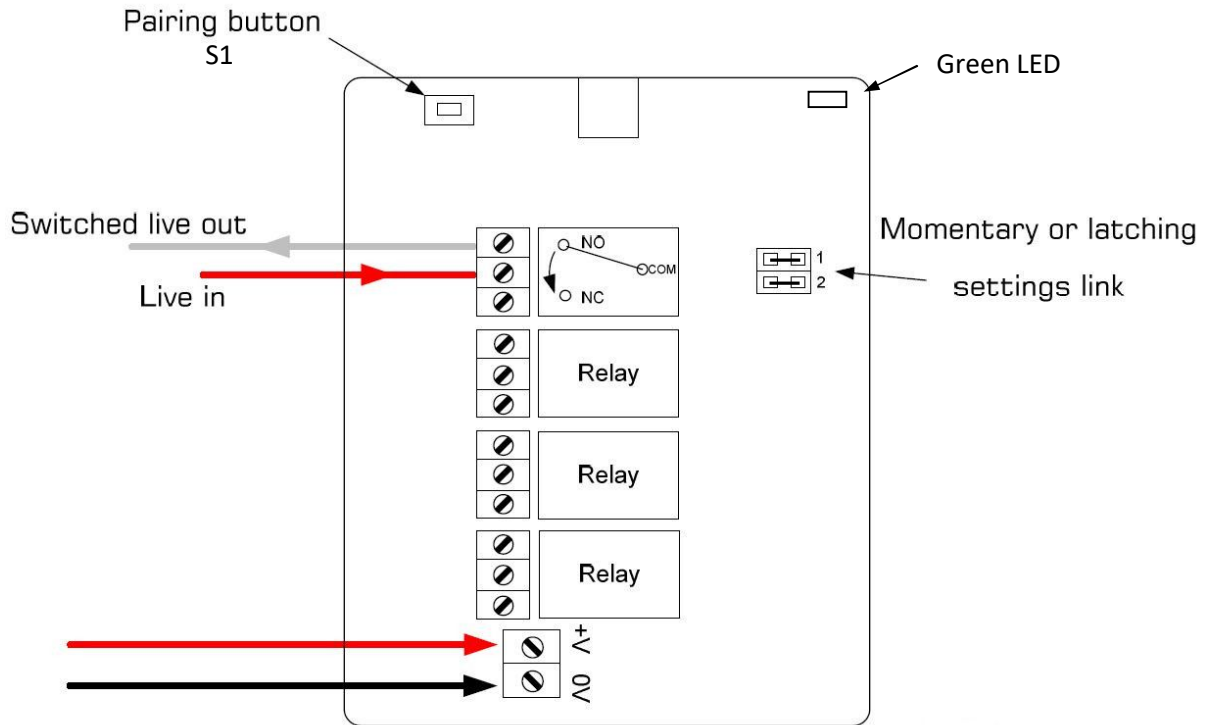
**autoguard**  
*intruder detection*

**klarion**  
*arera denial*

**thermoguard**  
*critical °c monitoring*

**elevator**  
*lift car indication*

**Pairing Button Location: -**



**Relay(s) Configuration: -**

Link Positions		Relays			
LK1	LK2	RLY 1	RLY 2	RLY 3	RLY 4
Closed	Closed	Mom	Mom	Mom	Mom
Closed	Open	Mom	Mom	Latch	Latch
Open	Closed	Mom	Latch	Latch	Latch
Open	Open	Latch	Latch	Latch	Latch

**solo**  
*lone worker*

**sea-vu**  
*cctv systems*

**autoguard**  
*intruder detection*

**klarion**  
*arera denial*

**thermoguard**  
*critical °c monitoring*

**elevator**  
*lift car indication*