

GO-BUTTON

DESCRIPTION

Wireless push button control for use with the ROLLER 868 MHz roller shutter control panel and MOTION range of 868 MHz receivers

INSTALLATION

Fix the push button switch in position within 10 metres of the control panel or receiver

OPERATING

When used with the ROLLER roller shutter control panel the up and down buttons control the movement of the door

Note when used with receivers only a pulse signal is provided

PROGRAMMING THE GO-BUTTON INTO THE RECEIVERS MEMORY

Press the programming button marked PROG on the ROLLER control panel for 1 second, an audible signal will be heard, release the PROG button, the receiver is now in programming mode, press one of the buttons, the receiver will give an audible signal confirming it has learned the code.

BATTERY LOW INDICATION

After pressing a button the indicator LED will flash several times to indicate that the batteries needs replacing

Battery type CR2032 3v

GO-SWITCH

DESCRIPTION

Wireless keyswitch control for use with the ROLLER 868 MHz roller shutter control panel and MOTION range of 868 MHz receivers

INSTALLATION

Insert the key, turn to the left and remove the keyswitch from the back box, fix the back box in position within 10 metres of the control panel or receiver (ensure cable knockouts are at the bottom). Insert the key, turn to the left and refit the keyswitch into the back box, secure the front panel and switch to the back box using the screws provided

OPERATING

When used with the ROLLER roller shutter control panel the switch controls the movement of the door

Note when used with receivers only a pulse signal is provided

PROGRAMMING THE GO-SWITCH INTO THE RECEIVERS MEMORY

Press the programming button marked PROG on the ROLLER control panel for 1 second, an audible signal will be heard, release the PROG button, the receiver is now in programming mode, turn the key either up or down, the receiver will give an audible signal confirming it has learned the code.

Battery type CR2032 3v

Quantek Systems Ltd

GO_BUTTON_SWITCH 0708