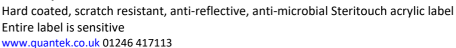
# PROX Noc Quantek

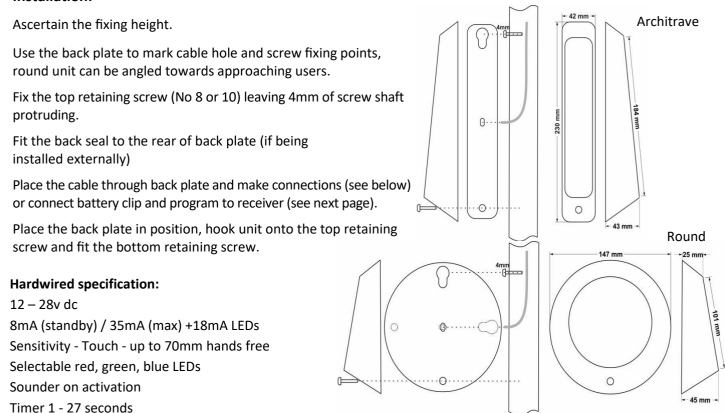
# **ARCHITRAVE & ROUND Manual**

Proximity switch for activation and access control



CECA

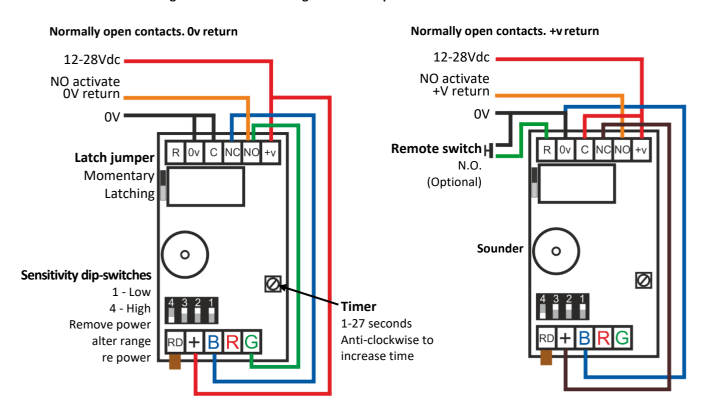
### Installation:



# Wiring diagrams

Latching function

Hardwired sensor wiring. Alter LED colour configuration as required.



Note: Never connect anything to RD terminal

# Radio programming (RX-2)

Supply receiver with 12/24Vdc power. +V to 12/24V terminal, -V to GND terminal. LED will light if powered correctly

Wire relay outputs to activate terminals on the system (clean, normally open contacts)

Press and release the learn button, the learn LED will light up for 15 seconds

Within the 15 seconds operate the touch sensor

The learn LED will flash to confirm it has programmed

Note: Touch sensors program to channel 1. The RX-T receiver will be required if you need to program them to different channels.

It is also possible to program our handheld and desk mount transmitters (CFOB, FOB1-M, FOB2-M, FOB2-MS, FOB4-M, FOB4-MS, DDA1, DDA2) into this receiver using the same method. See transmitter box for more details.

**Reset:** To reset the receiver, press and hold the learn button for 10 seconds until the learn LED starts flashing. After this the memory will be deleted

## **Radio specification**

868MHz

4 x AA batteries

Approximately 100,000 operations

Sounder & green LED on activation

Battery saving design, unit will only activate

once if hand left on

### **Receiver specification**

12/24Vdc supply 868MHz

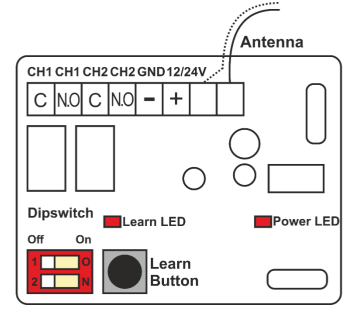
2 channels

1A 24Vdc normally open contacts

Momentary/bi-stable selectable relays

200 code memory

Dimensions: 65 x 50 x 30 mm



Dipswitch settings		
	ON	OFF
1	CH1 - Bi-Stable	CH1 - Momentary
2	CH2 - Bi-Stable	CH2 - Momentary



**Programming video**