



C Prox Ltd (Inc Quantek)

11 Callywhite Business Park, Callywhite Lane, Dronfield S18 2XP
+44(0)1246 417113 sales@cproxltd.com www.quantek.co.uk

Disabled Toilet System Instruction Manual

Our disabled toilet locking system is the system of choice due to its simple, easy to use, reliable and adaptable design. It can be simply configured to any specification. If you don't see the configuration you require in this manual, please contact us.

The system is operated with touch sensors and all units incorporate Steritouch antibacterial additive, active for the lifetime of the product.

The system incorporates a break glass for emergency exit, and a keyswitch for emergency entry. The door must be closed before it can be locked, therefore inhibiting pranksters and accidental locking. This is achieved with a normally closed door status reed switch or monitoring in the mag lock.

Please read this manual carefully before installing.

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Touch sensor installation:

Architrave & Round (AWC - RWC).

Use back plate to mark cable hole & screw fixing points.

Fix top retaining screw (No 8 or 10) leave 4 mm of screw shaft protruding.

Fit back seal to rear of plate (if being used externally).

Place cable through Back-plate & seal.

Make connections (see appropriate wiring diagram).

Fit back-plate to unit.

Hook unit onto top screw & fit bottom retaining screw.

Single gang (SGWC)

Internal quality only

Fits any UK metal or plastic back-box. Surface or flush.

(If using a metal back box the vertical lugs may require removal).

Attach back box to wall, place cable through and make connections (see appropriate wiring diagram).

Attach plate to box using the two 3.5mm screws supplied.

When the system is fully functioning the supplied screw covers can be stuck over the screws for aesthetic purposes.

Square (SQWC)

Remove signage plate by unscrewing the two security screws with driver provided.

Use box to mark to mark four fixing points.

Use 20mm knockout and place cable through.

Attach box to wall with 4 x No8 screws.

Make connections (see appropriate wiring diagram) LED connections from WCPCB go into LED panel terminals (**see page 10**).

Place plate back into box and insert the two security screws.

When the system is fully functioning the supplied screw covers can be stuck over the screws for aesthetic purposes.

Adjusting the touch sensor sensitivity (activation range).

The sensitivity can be adjusted up to 60mm depending on the model. The sensitivity is adjusted by the 4 dipswitches on the touch sensor PCB. Turn off the system, change the dipswitch position (1 is the lowest, 4 is the highest) and re-power the system. Only one switch on at a time.

Control board

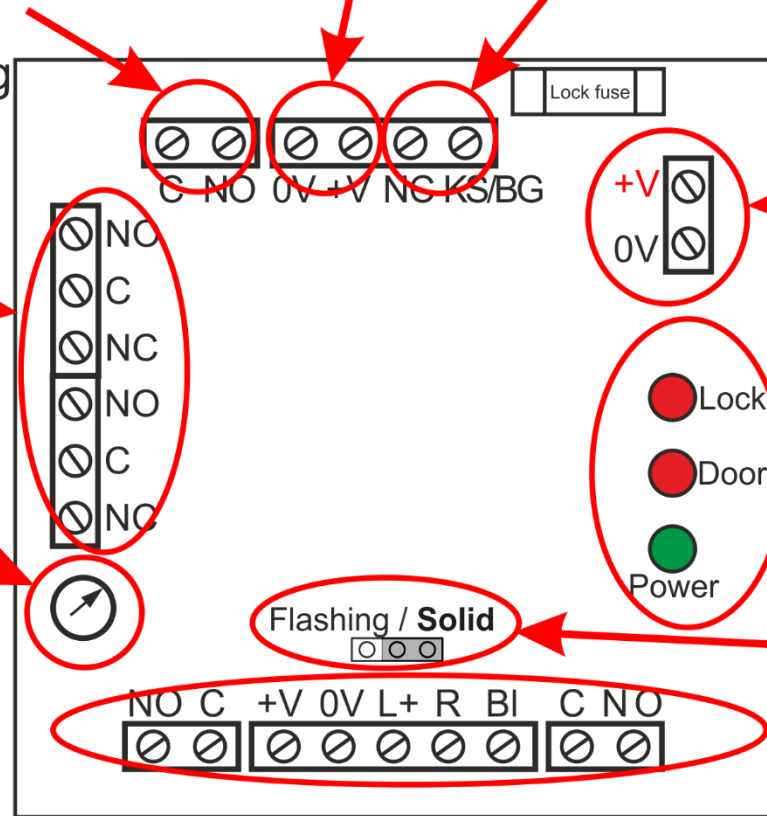
Door switch 'anti-prank' connection. Connect to mag lock **DS** terminals on normally unlocked systems. Connect to mag lock C & NO terminals on normally locked systems. **Internal button will not work unless closed circuit.** Link if not using

Mag lock power output

Keyswitch & breakglass connection. N.C positive, connect in series. Mag lock output will not work if N.O

2 clean relay outputs for triggering the auto door & releasing the lock

Activate timer. Potentiometer for adjusting the switching time of the above outputs

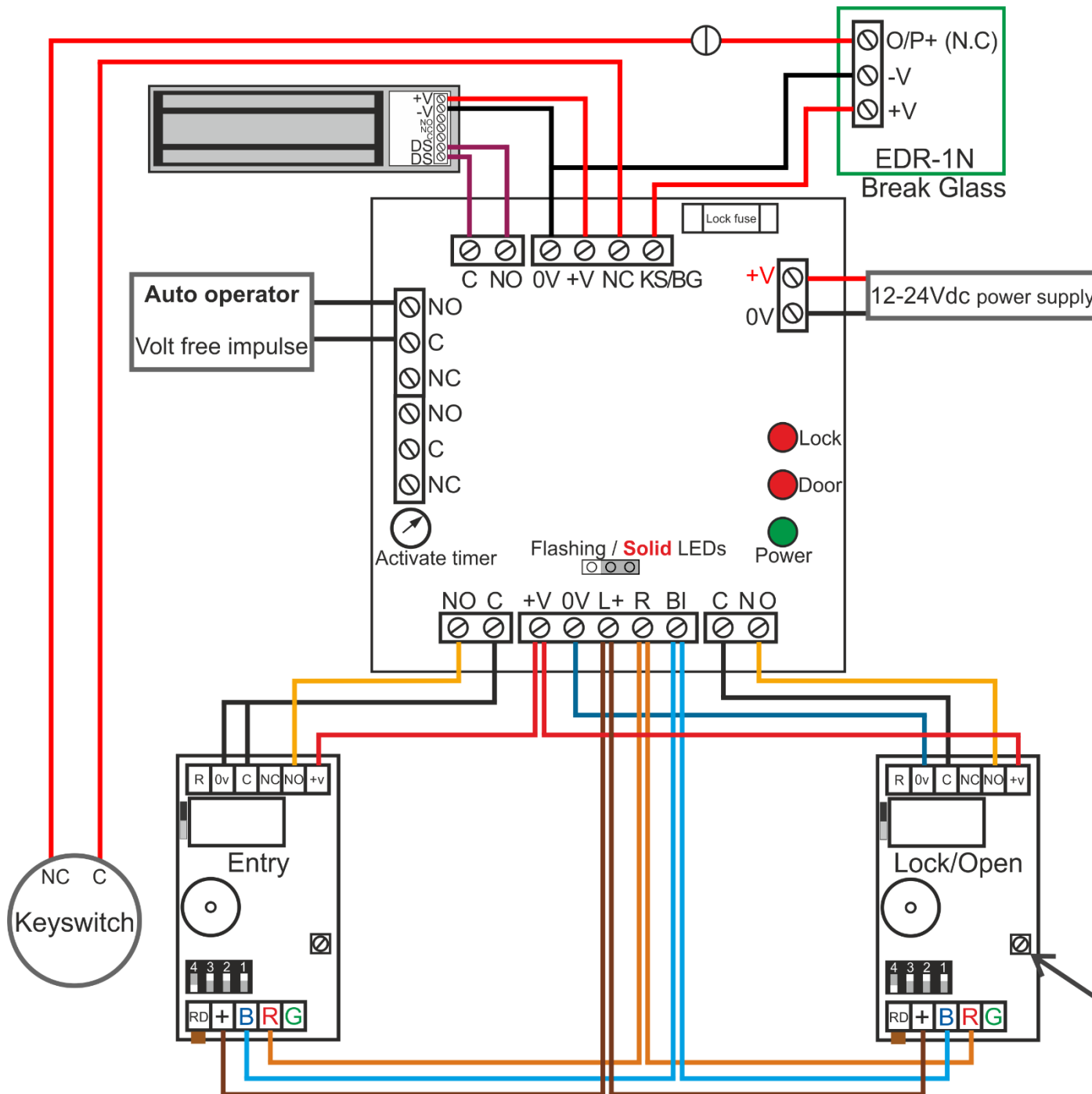


Power supply

LEDs indicate status of system

Jumper to set sensor LEDs to flashing or solid. We recommend SOLID

Touch sensor & access control connections



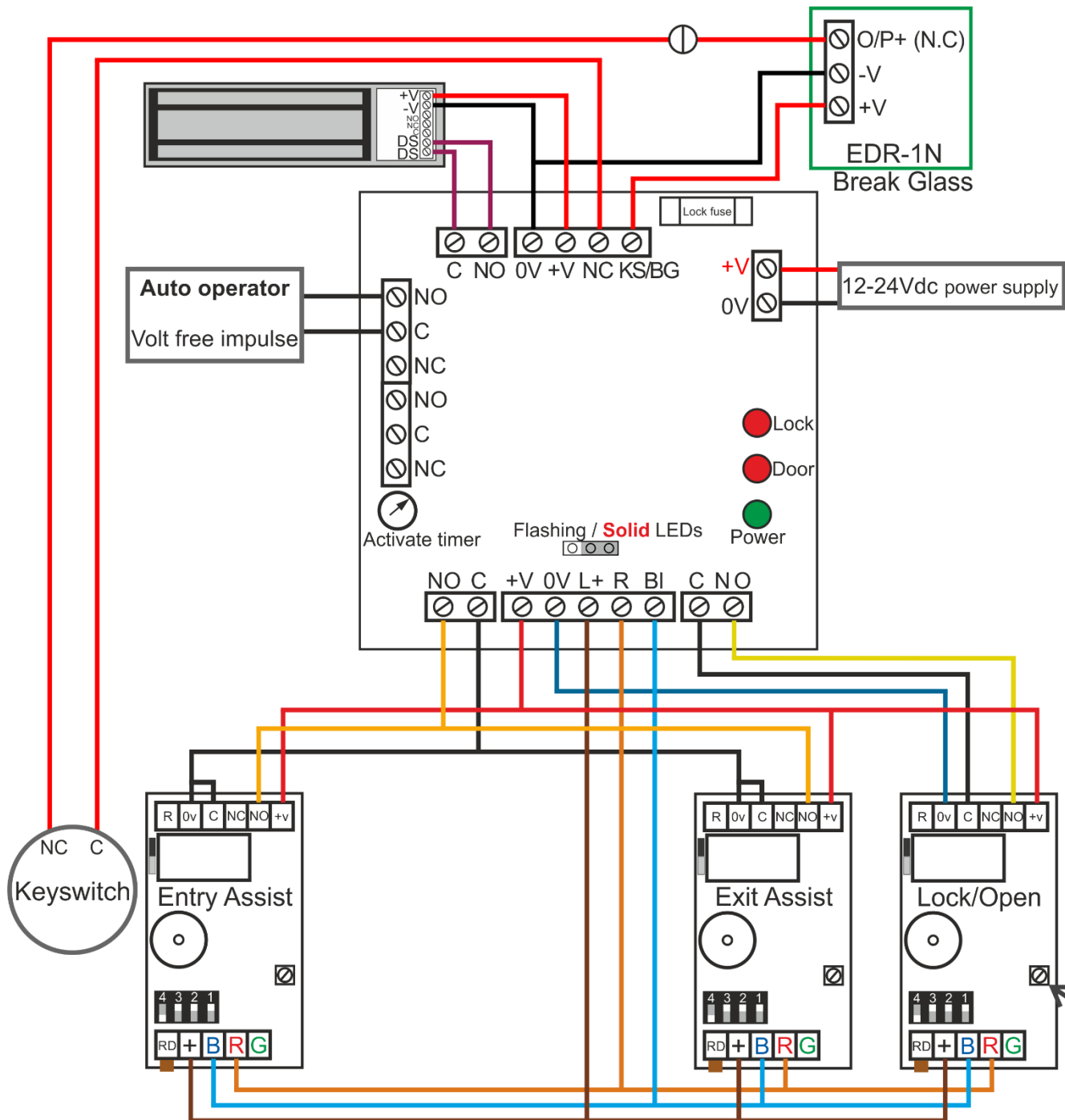
Swing Door (Standard, normally unlocked)

Door is normally unlocked. If the facility is vacant (blue LEDs) the user can pull/push the door manually or touch the external sensor for assisted entry.

When inside **and the door is shut**, the user touches the internal sensor. The door will lock, the external sensor will be disabled, and the LEDs will turn red.

To exit, the user touches the internal sensor again. The door will unlock and open, and the LEDs will turn back to blue.

Set timer to 3-5 seconds to prevent accidental re-locking



Swing Door (3 button)

This system has one touch sensor on the outside and two inside.

Door is normally unlocked. If the facility is vacant (blue LEDs) the user can push/pull the door manually or touch the external sensor for assisted entry.

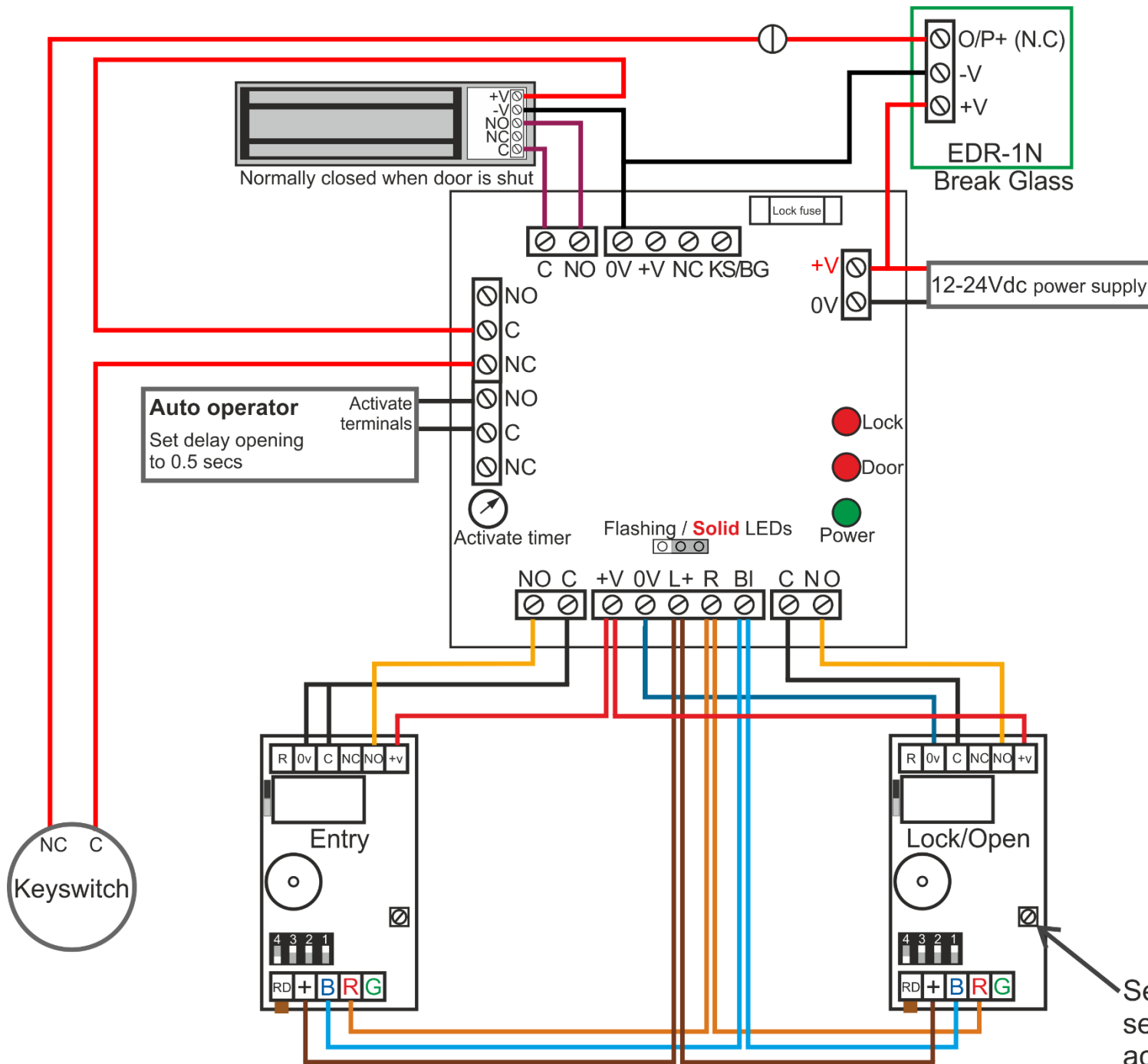
If the user wants to lock the door, when inside **and the door is shut**, they touch the internal lock/open sensor. The door will lock, the external sensor will be disabled, and the LEDs will turn red.

To exit, the user touches the internal lock/open sensor again, the door will unlock and open, the LEDs will turn blue.

If the user didn't lock the door, they can either push/pull the door manually or touch the other internal sensor for assisted exit.

N.B If you want the lock/open sensor to unlock the door and not open it, so the user can exit manually or press the Exit Assist sensor, wire the C & NO from the entry and exit assist touch sensors direct to the operator in parallel, and remove links between 0V & C. Contact us for a wiring diagram if unsure.

Set timer to 3-5 seconds to prevent accidental re-locking



Swing Door (Normally locked)

This configuration is recommended when incorporating our **audio messaging system**.

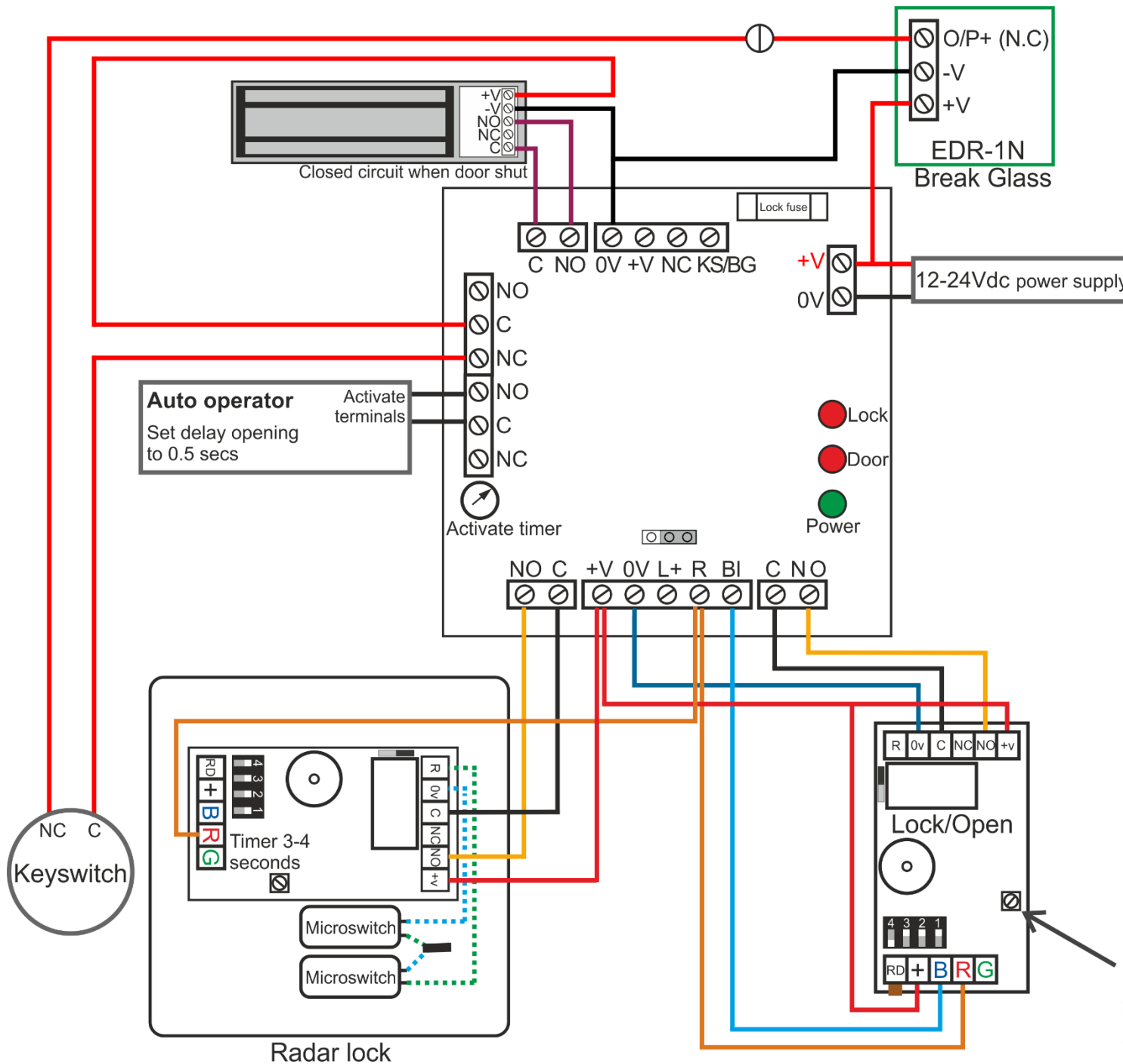
Door is normally locked. If the facility is vacant (blue LEDs) the user touches the external sensor, and the door will unlock and open.

When inside **and the door is shut**, the user touches the internal sensor. The door will lock, the external button will be disabled, and the LEDs will turn red.

To exit, the user touches the internal sensor again. The door will unlock and open, and the LEDs will turn back to blue.

Set activate timer to 3-4 seconds.

Set timer to 3-5 seconds to prevent accidental re-locking



Swing Door with Radar Key

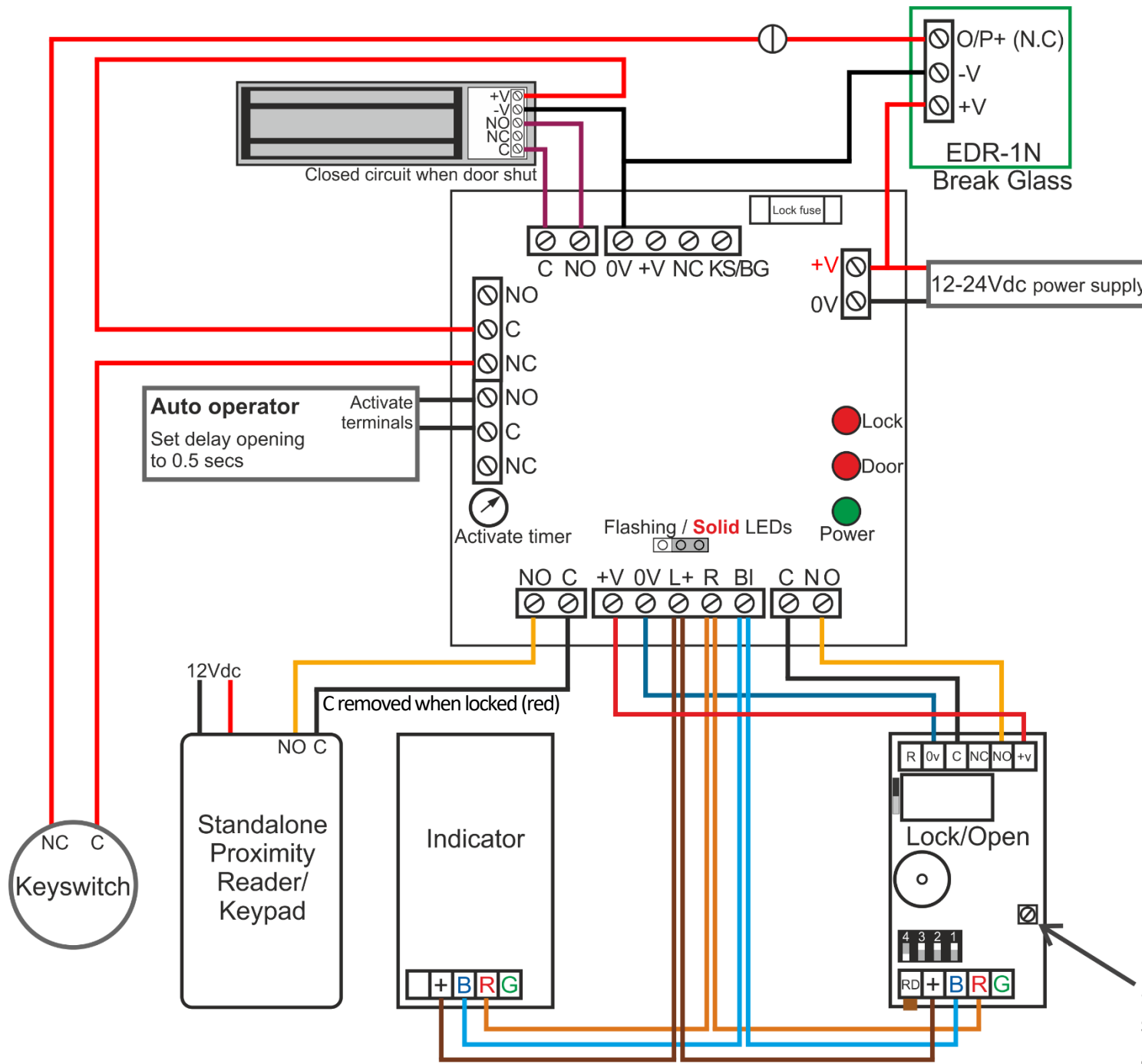
Door is normally locked. If the facility is vacant (blue LEDs) the user inserts and turns a radar key. A beep and green LED confirm correct operation, and the door will open.

When inside **and the door is shut**, the user touches the internal sensor. The door will lock, the external radar switch will be disabled, and the LEDs will turn red.

To exit, the user touches the internal sensor again. The door will unlock and open, and the LEDs will turn back to blue.

Set activate timer to 3-4 seconds.

Set timer to 3-5 seconds to prevent accidental re-locking



Swing Door (Access control)

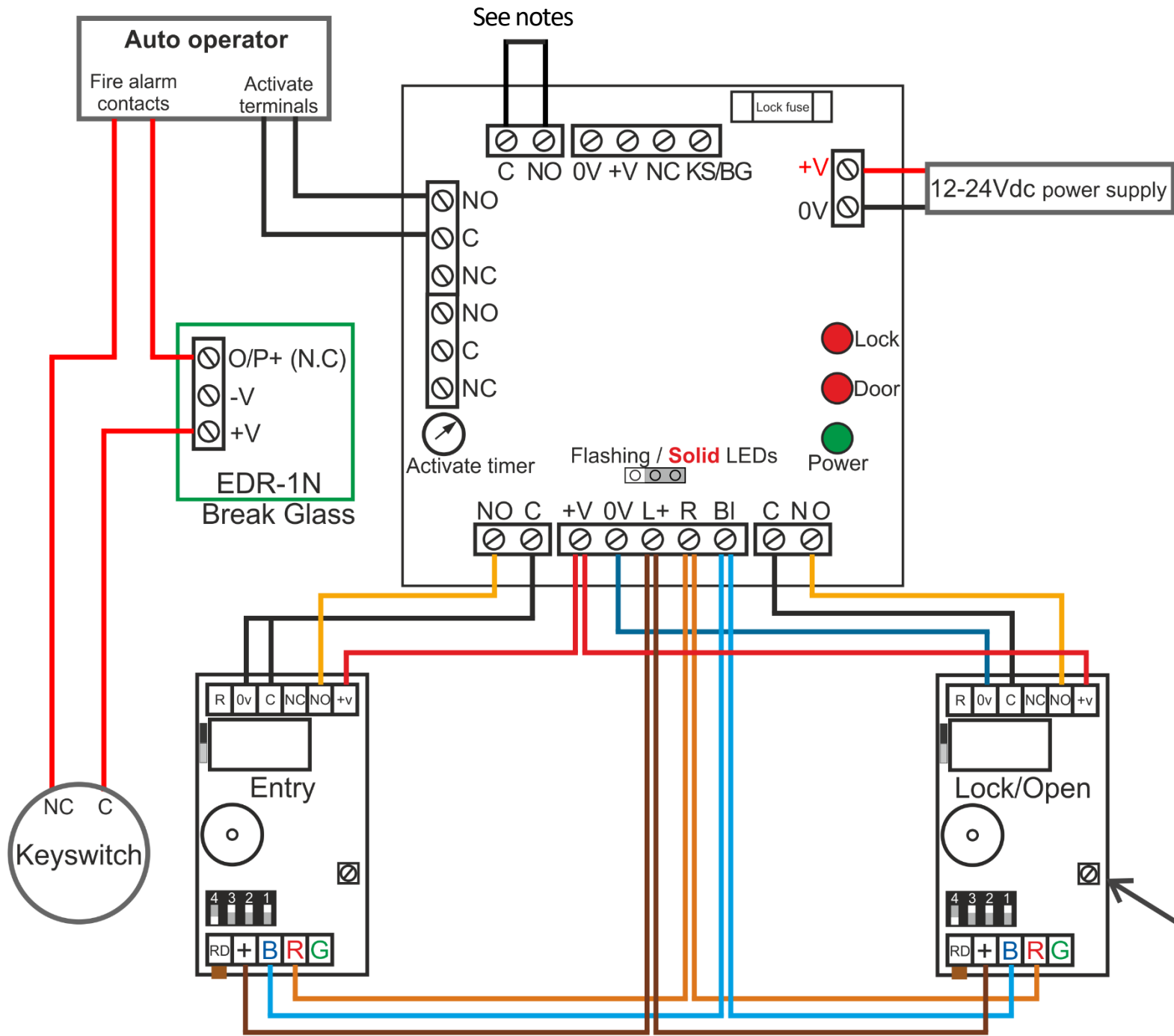
Door is normally locked. If the facility is vacant (blue LEDs) the user reads a valid proximity card/fob or enters a valid PIN.

When inside **and the door is shut**, the user touches the internal sensor. The door will lock, the external access control reader will be disabled, and the LEDs will turn red.

To exit, the user touches the internal sensor again. The door will unlock and open, and the LEDs will turn back to blue.

Set activate timer to 3-4 seconds.

Set timer to 3-5 seconds to prevent accidental re-locking



Sliding door (Standard)

Door is normally locked. If the facility is vacant (blue LEDs) the user touches the external sensor and the door will open.

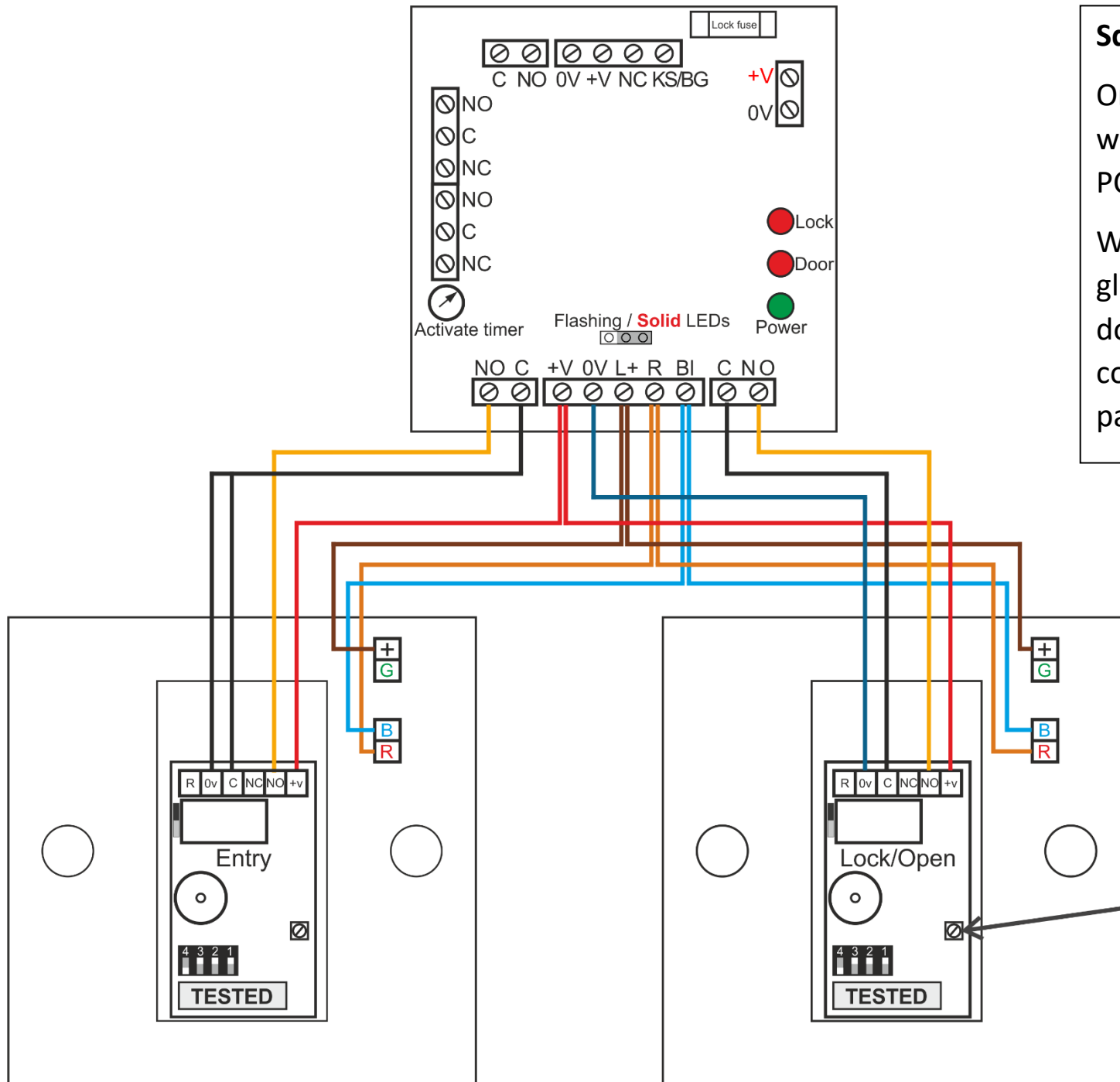
If you have 'Door closed' clean contact monitoring, connect it to door contact terminals. When inside and the **door is shut**, the user touches the internal sensor, the door will lock, the external sensor will be disabled, and the LEDs will turn red.

If not, we recommend linking out the door contact terminals and adjusting the activate timer to approx. 30 seconds, thus keeping the door open, coercing the user to operate the internal sensor whereon the door will close and lock immediately, therefore reducing the risk of the user not setting to engaged before using the facility.

To exit, the user touches the internal sensor again. The door will unlock and open, and the LEDs will turn back to blue.

0V not required at break glass. Operator should have integral lock.

Set timer to 3-5 seconds to prevent accidental re-locking

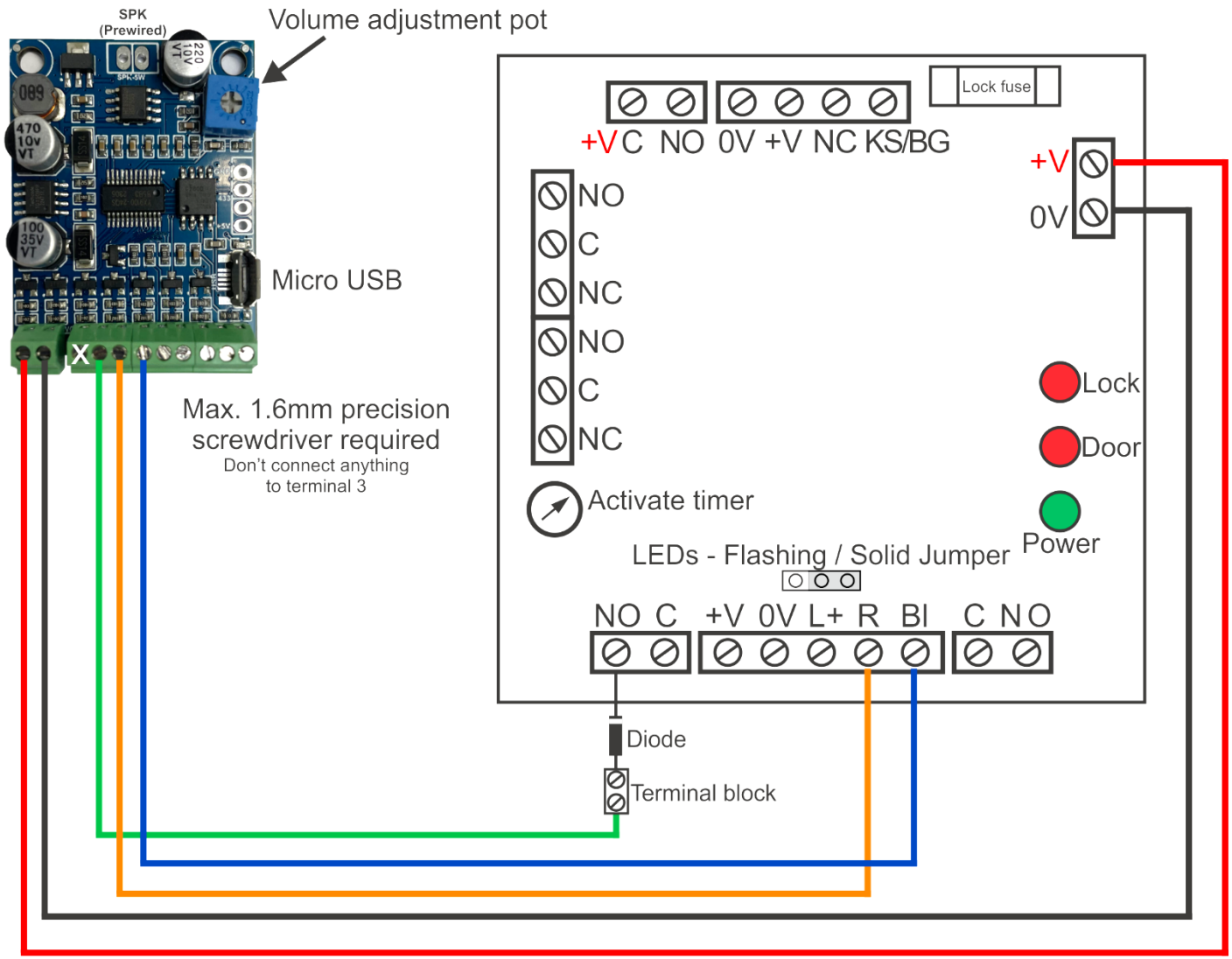


Square sensor wiring

On square sensors, the 3 LED wires connect to the outer PCB as shown.

Wire the mag lock, break glass, keyswitch and auto door to suit your desired configuration (see previous pages).

Set timer to 3-5 seconds to prevent accidental re-locking



Audio message announcer

Default messages:

Activate the external sensor –
 “Caution door opening ... caution door opening ... when the door is shut, please touch the sensor to lock the door (repeated up to 3 times at 10 second intervals)”

Lock the door – “Door locked ... when finished please touch the same sensor again to open the door (repeated up to 5 times at 10-minute intervals)”

Unlock door – “Door opening, please exit”

Volume can be increased by turning the pot clockwise.

Custom messages can be uploaded via the Micro USB.

Troubleshooting:

Issue	Solution
Internal touch sensor beeps when touched but doesn't lock the system.	<ul style="list-style-type: none"> • Link out the door contact terminals on the control board. • If this works, check mag lock reed switch/monitoring wiring and armature plate alignment.
Touch sensor doesn't beep when touched.	<p>After each step below, de-power the system for 10 seconds and power it back up.</p> <ul style="list-style-type: none"> • Screw the sensor to the wall properly, don't have it dangling or in your hand. • Ensure the jumper next to the touch sensor relay is on and is making properly. • Use a multimeter to check you've got voltage at the touch sensor. • Make sure 0V is in the correct terminal, not the REM terminal. • Take off the wall and connect power only directly to the power supply to rule out any cable issues.
The system keeps locking with no one inside.	<ul style="list-style-type: none"> • Ensure the mag lock contacts are wired into the door switch terminals on control board. • Adjust the potentiometer on the internal touch sensor so that it switches for 3 – 5 seconds. • Turn down the sensitivity on the internal touch sensor, especially if there is emergency lighting or hand dryers nearby. • Make sure there isn't excess cable in the touch sensor back box. • Re-terminate internal touch sensor connections.
System goes RED but mag lock does not engage.	<ul style="list-style-type: none"> • Check the position of the override keyswitch and break glass. • Check the lock fuse. • Link out the NC & KS/BG terminals on the control board. If it works with the link in and your keyswitch and breakglass are in the correct position, then you have a break in the cable somewhere. • Use a multimeter to check if you've got voltage at the mag lock. If you do, the lock is faulty.
Automatic door doesn't operate when it should.	<ul style="list-style-type: none"> • Take the two wires to your automatic door operator out of the C and NO relay terminals on the control board and join them together. If the door still doesn't open, then the problem lies with the operator. Please contact the supplier/manufacturer.
Touch sensor LEDs are flashing but I want them lit solid.	<ul style="list-style-type: none"> • Change the jumper position on the control board.