

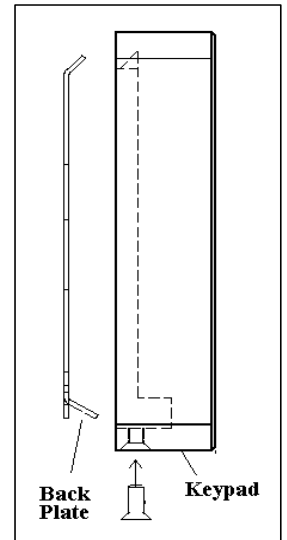


Touch Sensitive code lock 22PS (812S/WP)

The 22PS is a self contained code lock capable of accepting up to 9 unique codes from 4 – 8 digits in length. The output is via a dry contact change over relay which can be programmed to activate from 01 – 99 seconds or latch by entering a relay time of '00' during programming. (Note: When using the relay latching facility, to activate the relay enter the access code followed by 'E' and to de-activate the relay enter the access code followed by 'C'). The code lock will operate from 12V to 24V AC or DC and includes a push to exit button input.

Installation

Remove the fixing screw from the bottom of the keypad. This will allow the keypad and back plate to be separated. Fix the back plate to the wall using the fixing holes provided. Drill a hole through the wall to cater for the connection cable. Re-fit the keypad onto the back plate and secure using the screw provided.



Wiring

