

## DC30SS keypad



- BS316 brushed stainless steel faceplate
- illuminated for ease of use



- polished brass option

| DESCRIPTION                    | CODE   |
|--------------------------------|--------|
| stainless steel 40 code keypad | DC30SS |
| polished brass 40 code keypad  | DC30SB |

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## features

- Easy to install
- 40 user codes
- 30 timed codes (codes 1 - 30)
  - codes 11 - 30 have external inhibit
- 10 latching codes (codes 31 - 40)
  - codes 36 - 40 have external inhibit
- latched / timed relay (1 - 99 seconds)
- Reassurance beep when key is pressed
- Programmable lock time (01 - 99 seconds)
- Timed exit request (egress)
- Non volatile data storage
- 25 second lock out when 3 wrong codes entered
- Brushed or polished stainless steel
- Polished brass finish
- back box is stainless steel (over painted grey)

## technical

|                       |                                  |
|-----------------------|----------------------------------|
| Power Supply          | 12v AC, 12v DC                   |
| Power Consumption     | 20mA quiescent<br>60mA operating |
| Maximum Switched Load | 1 A @ 24v dc                     |
| Dimensions            | 146 x 90 x 40 (hwd mm)           |

## programming instructions

### setting the programmers code

Factory set code is 1234

- 1.1) With the power off press and hold down the \* key
- 1.2) Connect power and continuous tone sounds.
- 1.3) When the tone stops release the \* key and enter your new 4 digit Programmers Code.
- 1.4) A two second confirmation tone sounds after the 4th digit is entered.

### entering programming mode

- 2.1) Press \* and then enter the 4 digit Programmer Code.
- 2.2) When the correct Programmer Code is entered then the sounder & LED will pulse and the lock relay will change state.
- 2.3) To exit Programming Mode press the \* key.

### setting the lock time

Factory set time is 05 seconds

- 3.1) Enter Programming Mode.
- 3.2) Enter 00 (this selects special location 00).
- 3.3) Enter the desired lock/relay operation time in a two digit format (01 to 99 seconds).
- 3.4) The code lock will return to the Programming Mode Base Level.
- 3.5) Press \* to exit Programming Mode.

### adding user codes

Factory set code in location 01 is 6789

- 4.1) Enter Programming Mode.
- 4.2) Enter the location 01 to 41 (31-40 are the latching code locations). If a series of beeps are heard at this point then the location has a code stored, you may proceed as this is only a warning tone.
- 4.3) Enter the desired 4 Digit User Code, If the code lock returns immediately to the Programming Mode Base Level then the code is not permitted as it already exists elsewhere in another location. If the code is permitted then a 2 second confirmation tone will be heard.
- 4.4) Return to Step 2 to enter more User Codes or press \* to exit Programming Mode.

### deleting user codes

- 5.1) Enter Programming Mode.
- 5.2) Enter the desired location (01 to 40). If a series of beeps are heard at this point then the location already has a code stored, you may however proceed as this is only a warning tone.
- 5.3) Press the # key to delete the code from the location, a 2 second confirmation tone will be heard.
- 5.4) Return to step 2 to delete more codes or press \* to exit Programming Mode.

## standard layout

