



DC50SS

Stand alone Keypad



BS316 stainless steel faceplate
illuminated for ease of use

*Door Entry
Direct*

All in one Keypad system for outdoor gates and barriers

features

- Easy to install
- 110 user codes
- Two user modes

Singel User:

- 1st User Code for output 1
- 2nd User Code for output 2

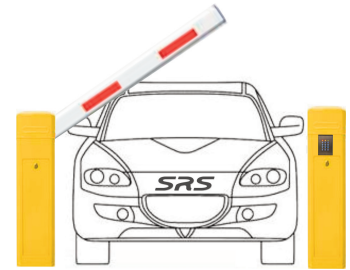
Multi-User:

- 100 User Codes in Group 1 for Output 1
- 10 User Codes in Group 2 for Output 2

- Reassurance beep when key is pressed
- Programmable lock time (01 - 999 sec.)
- Non volatile data storage
- Brushed stainless steel
- Stainless steel back box

technical

Power Supply	12-24V AC/DC
Power Consumption	15mA quiescent 100mA operating
Maximum Switched Load	
Output 1:	5A / 30 VDC Max. Rating
Output 2:	1A / 30 VDC Max. Rating
Operation Temp.	-20C to +70C
Dimensions (hwd mm)	125 x 79 x 46/54



DC50 Keypad - Quick Start Guide

- 1 Set your own User Code to operate the keypad

0000 * FACTORY SET MASTER CODE
* VALIDATE

Use your own master code if the factory code was changed

xxxx # YOUR USER CODE
VALIDATE

Put 01 in front of the User Code if your keypad is in multi user mode. Default is user mode

Example 01 xxxx #

Your User Code can now be used to operate the keypad

- 2 Change the lock relay time

0000 * FACTORY SET MASTER CODE
* VALIDATE

Use your own master code if the factory code was changed

40xx # LOCATION 40 OPERATING TIME XX
VALIDATE
Operating time can be 01-99 seconds

Example 4005 # (for 5 seconds)

The lock relay operates according to the time programmed

- 3 Change the factory set Master Code to your own Master Code (to enter programming mode)

0000 * FACTORY SET MASTER CODE

0 xxxx LOCATION 0 MASTER CODE XXXX
VALIDATE

Example 0 1234 #

Enter programming mode with your own code:
Example 1234 *

