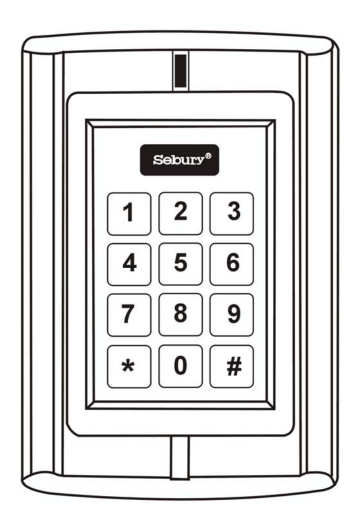
BC-2000 Digital Keypad



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Introduction

The BC-2000 uses the latest microprocessor technology to operate door strikes and security systems that require a momentary (timed) or latching dry contact closure.

All programming is done through the keypad. Codes and operating parameters are stored within the microprocessor and can not be lost due to power failure.

The BC-2000 can store 1000 prox cards and user 4 digit codes. Each 4 digit code has 10,000 possible combinations. The unit has one relay with 5 Amp contacts.

Specifications

1. Programmable Functions

Relay latching or momentary
Relay activate independently or together
Change Codes 1 master, 1000 users & prox cards
Door open detection

2. Programmable Timers

Door relay time 00-99 seconds Door open detection 00-99 seconds Alarm time 00-99 minutes

3. Wiring Connections

Electric lock
External bell
External Push Switch
Magnetic Contacts
Alarm

4. Keypad:

12 keys

5. Programming memory:

Non volatile Eeprom memory

IMPORTANT INFORAMTION

There are no user serviceable parts contained within the BC-2000 access control keypad.

If holes are to be drilled before mounting onto a wall, check for hidden cables and/or pipes before drilling. Use safety goggles when drilling or hammering in cable clips.

Every effort has been made to provide accurate information, however slight variations can occur. We also reserve the right to make changes for product improvement at any time

NOTE

PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING TO INSTALL THE BC-2000

Intramural Interface Circuit

- 1. Alarm output interface (See Figure 1)
- 2. Electric lock interface (See Figure 2)

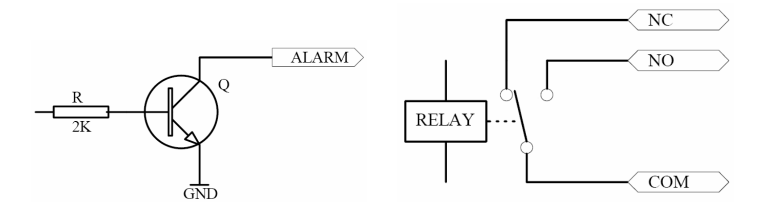
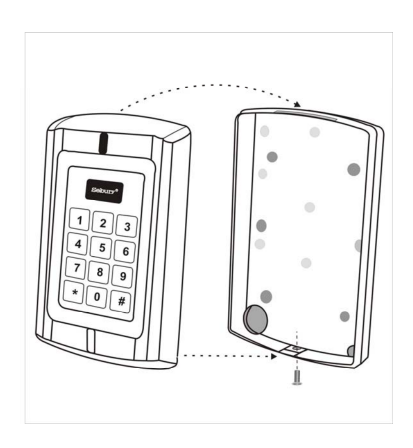


Figure 1 Figure 2

Mounting

- Attach the rear plate to a single or double gang electrical box or secure to the wall firmly with at least three flat head screws.
- 2. When wiring has been completed, attach the front cover to the rear plate.



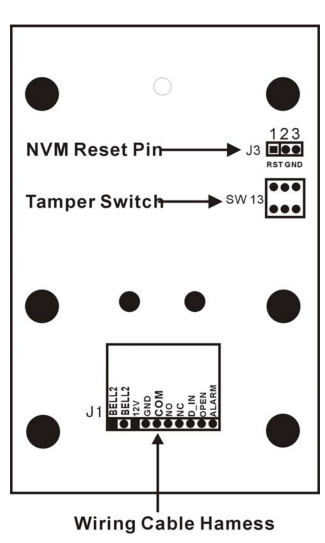


Figure 3

Figure 4

The front cover can be permanently secured by using the short screw supplied BC-2000 Printed Circuit Board

Wiring

- 1. Unplug the cable harness and connect the necessary cables, (See Figure 5).
- 2. Tape any wires that are unused.
- 3. Plug the cable harness, (See Figure 5)
- 4. Attach the front cover, (See Figure 3).

| Terminal Wire Connector 1 Function | | | | | |
|------------------------------------|-------|--------|---|--|--|
| 10 | Bell1 | White | Bell Push Button | | |
| 9 | Bell2 | White | Bell Push Button | | |
| 8 | 12V | Red | (+) 12Vdc Positive Regulated Power Input | | |
| 7 | GND | Black | (-) Negative Regulated Power Input | | |
| 6 | COM | Orange | Door Strike Relay Com | | |
| 5 | NO | Blue | Door Strike Relay N/O | | |
| 4 | NC | Green | Door Strike Relay N/C | | |
| 3 | D_IN | Brown | To Door Contact Then To Door In | | |
| 2 | OPEN | Yellow | To Door Remote Control Button Then Negative | | |
| 1 | ALARM | Grey | Alarm | | |

DO NOT PLUG ADAPTOR OUR TRANSFORMER INTO MAINS UNTIL ALL WIRING HAS BEEN COMPLETED AND THE FRONT COVER SECURED.

Wiring Diagram Electronic Door Release/Holder Hookup

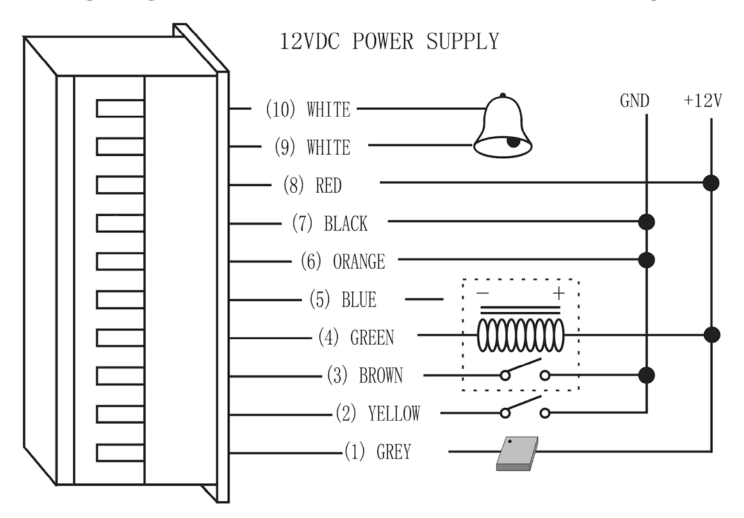


Figure 5

Power Up

 After all wiring is complete and the unit face plate is attached to the back plate, apply 12Vdc power to the unit. Accept LED(the yellow LED) flashing.

Engineer Programming Mode

To enter programming mode

Press: * 9999 # within 5 seconds, Ready(the green LED) and Accept LED illuminated, Open LED flashing.

Note:

Press: # to save changes and exit engineer programming, when all programming has been completed otherwise changes will not be saved.

Changing Master & User Codes

In engineer programming mode:

To change Master code

Press: 0 new master code # re-enter new master code # Upon acceptance Open LED illuminates and stops flashing. Press * after changing the master code, otherwise unit will disregard the new code and revert back to the factory default code.

Note: the master code must be 4-8 digit number.

Adding User Codes & Cards

To Add User cards & codes

Press: 1 read card user identification #

Note: the user identification must be 3 digit number, if adding more than 1 card, read the next card after inputting the 3 digit code for the previous card, when you have finished adding all cards press the # key. 1st card must be 000 up to 999.

Then the BC-2000 control station added a user card it was auto added a user code with 1234.

Delete User Card or Cards

There are 3 options to delete a user card or cards, in engineering mode.

- a.) Press: 2 0000 # to delete all user cards
- b.) Press: 2 Read card # to delete individual user card
- c.) Press: 2 user identification number # to delete individual user card

User Operation Mode

There are 3 different options for user operation mode, card only, card and password, valid code. The optioned used is common to all users.

Press: 3 00 # valid card only

Press: 3 01 # valid card and password

Press: 3 02 # valid card or password

Setting Door Relay Strike Time

The door relay output can be operated as either normally opened or normally closed, a maximum current of 10 ampere can pass through the relay if used as normally opened or 5 ampere if normally closed. The door relay time can be set from 0 seconds to a maximum of 99 seconds. The factory default setting is 6 seconds and can be changed through the keypad.

Press: 4 new time from 00-99 seconds #

Setting Alarm Signal Output Time

Press: 5 new time from 00-99 minutes #

Setting Door Open Detection

Press: 6 0 0 # to disable this function (factory setting)

Press: 6 0 1 # to enable this function.

In order for this feature to work, door contacts must be connected. There are 2 programming functions that work together in this mode.

- a.) If door not closed after opening, keypad buzzer sounds.
- b.) If door forced open, keypad buzzer sounds and sends alarm signal.

Setting Security Arrangement

There are two levels of keypad security available for the BC-2000.

Press: **7 0 1 #** to read 10 invalid cards or valid cards, then enter 4 wrong passwords in succession, the keypad is locked for 10 minutes.

Press: **7 02 #** to read 10 invalid cards or valid cards, then enter 4 wrong passwords in succession, the keypad activates and alarm signal.

To disable this feature:

Press: 7 00 # factory default setting.

Resetting To Factory Default Setting

To revert all settings to the factory default values then the Non Volatile Memory (Eeprom) must be reset.

Reset Non Volatile Memory by switching of the power and placing the jumper connector onto the pins 1 & 2 as per figure 2. After switching power on remove jumper, the BC-2000 will give a beep and is now reset to factory default values.

Changing User Password Code

The factory default setting for each user password code 1234, this can be modified so that each user has a unique individual 4 digit code.

Press: * read user card user passoword # new password # re-enter new password #

Using Password Code to release the door

Press: user passoword #

Technical Specification

DC Supply Voltage: Low voltage input

12 ±10% Vdc unregulated

Current Consumption: 100mA @ quiescent maximum

Door Relay: 5Amp 12Vdc

Alarm output load: 150mA pull current

Tamper Protection: Negative loop, normally closed

Codes: 1 Master, 1000 cards

and 1000 codes.

Keypad: 12 keys, 3 LED status indicators

Card Types: EM or EM compatible

Induction Distance: 5-8cm

Wiring Connections: Electric lock

Remote door control Door open detection

External door bell

External Alarm

Memory: Non volatile eeprom memory

Operating Temperature: 0°C to 60°C (32°F to 140°F)

Keypad Housing: Metal

Dimensions: 128mm x 82mm x 28mm

Weight: 500g

Package Listing

| Name | Model no. | Quantity | Remark |
|------------------------|--------------|----------|-----------------------------------|
| Digital Keypad | BC-2000 | 1 | |
| User Manual | BC-2000 | 1 | |
| Flat Head Screws | Ф3mm×6mm | 1 | Used for front case and back case |
| Pastern Stopper | Φ6mm×27 mm | 4 | Used for fixing |
| Self Tapping Screws | Ф3.5mm×27 mm | 4 | Used for fixing |