

DG-15 series Digital Keypad Entry system Operation User's Manual

- 1. Specifications:
- Operating Voltage: 12 Vdc
- ◆ Current Draw: Average 15mA, Peak 100mA @ 12Vdc
- ◆ Input: request-to-exit, time out reed switch contact
- Output: Dual relays, N.O./N.C./Com. Output (free voltage contact)
- ◆ Relays Electric Current: 2A MAX @30Vdc ; 0.4A @ 120Vac
- ◆ Relay Activation Time:
 - Relay 1 time delay setting code 「 * 30 」 、 Relay 2 setting code 「 * 31 」
 - Strike Time: 1~99 seconds (adjustable)
 - Strike mode: Access Timer or Latch
- ♦ Memory Volume: 20+1 PIN codes
 - Relay 1 is controlled by *01~*20 user slots
 - Relay 2 is controlled by *21 user slots
- ◆ Operating Temperature: -20~+70°C
- ◆ Ambient Humidity: 5~95% relative humidity non-condensing
- ◆ Factory Master Code: 12345
- ◆ Invalid PIN Lock-out: The system will shut down for 60 seconds while 30 codes of incorrectly Master Codes enrolled or PIN codes attempted (None beeper signal of keypad activations).
- ◆ EPROM: Non-volatile memory, System will retain all programs and codes after a total loss of power.
- The indicator signal chart:

The indicator signar chart.				
LED signal			Sound signal	
Green LED	Power on, stand-by	1 Beep	Effective PIN codes · Any key pressed	
Red LED	Relay 1 activated	2 Beeps	Entering . Exiting from the Program mode	
Yellow LED	Relay 2 activated	3 Beeps	Data computing error	
		5 Beeps	Master Code reset to Factory (12345)	

2. Operation Instruction:

- ◆ Enter Program Mode:
 - 1. Compose twice the master code (4 digit format press 「1234」、5 digit format press 「12345」) → 2 beeps → you are now in the "programming mode".
 - 2. After 60 seconds if you have not entered any codes or data, the system will automatically exit from the programming mode.
- Exiting from the program mode:
 - 1. Press $\lceil \# \rfloor$ to exit from the programming mode.
 - 2. After 30 wrong codes attempts at the master code the lockout facility will operate.
- Add PIN codes

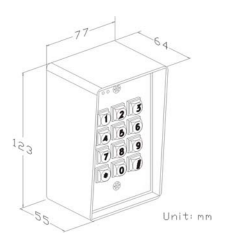
Enter the Programming mode, Enter the slot position code $\lceil *01 \sim *20 \rfloor \rightarrow ?????$ Input 5 digit (or 4 digit) PIN codes \rightarrow (beep) enrolled \rightarrow (repeat)

Press 「#」 to exit from the programming mode, or program other operating.

Note 1: The codes <code>\[0000]</code>, <code>\[00000]</code>, <code>\[1234]</code>, <code>\[12345]</code> or master code are not be used for PIN code.

Note 2: Relay 2 is controlled by *21 user slots

◆ To Delete a User Code:



Enter the Programming mode \rightarrow Press the slot position code of your choice to delete (example "06") \rightarrow Press $\lceil *06 \rfloor \rightarrow \lceil 0000 \rfloor$ (or $\lceil 00000 \rfloor$) \rightarrow (beep) \rightarrow delete \rightarrow Press $\lceil *1 \rfloor$ to exit from the programming mode, or programming other operating.

◆ To Program Relocking Timer

Enter the Programming mode,

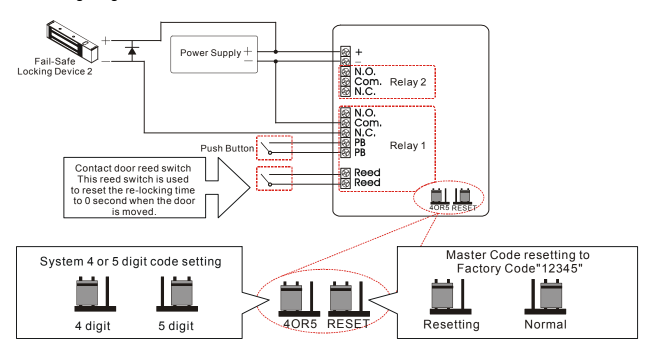
- A. Relay 1 : Press $\lceil *30 \rfloor$ Followed by the number of seconds the relay should open \rightarrow $\lceil 05 \rfloor$ =5 seconds (01 ~99 = seconds, $\lceil 00 \rfloor$ Sets the relay to latching mode) \rightarrow (beep) \rightarrow enrolled \rightarrow Press $\lceil \# \rfloor$ to exit from the programming mode, or program other operating.
- B. Relay 2: Press $\lceil *31 \rfloor$ Followed by the number of seconds the relay should open) $\rightarrow \lceil 05 = 5 \text{ seconds}$ (01 ~99 = seconds, $\lceil 00 \rfloor$ Sets the relay to latching mode). \rightarrow (beep) \rightarrow enrolled \rightarrow Press $\lceil \# \rfloor$ to exit from the programming mode, or program other operating.
- C. Latching mode: Correct code entered opens the relay, and the relay stays open until the correct code is entered again.

Changing the Master codes:

Enter the Programming mode, Enter $\lceil *00 \rfloor$ Followed by the new 4 digit (or 5 digit) master code \rightarrow (beep) \rightarrow enrolled \rightarrow Enter $\lceil \# \rfloor$ to exit from the programming mode, or program other operating.

Master Code reset to Factory 「12345」
Insert the RESET jumper resetting position→5 audible beeps→Reset successful→
Return Insert the jumper to normal position.

3. Wiring diagram:



Note:

- ◆ The suggested wire gauge is #22~26 AWG.
- ◆ The varistor or diode must be connected across the lock terminal (electromagnet...) operated by the device. The vartistor controls the overload produced by the strike coil (EMP).
- Egresses switch should be N.O. type.
- ♦ REED contact input for anti-trailing (Relay 1). Contact door reed switch, this reed switch is used to reset the re-locking time to 0 second when the door is moved. Using N.O. contact in case of door closed changeover to N.C. When door is moved.