Standalone Keypad Access

- Operating voltage $12 \sim 24 \mathrm{Vdc}$
- Stainless Steel
- Allows up to $49+50$ PIN codes
- Backlight keypad
- Dual relays output for multi-control
- Weather resistant
- Vandal resistant
- 3 LED displays with audible indication



## SPECIFICATION

- Current draw: Average 15mA, Peak 60mA@12Vdc
- Input: $2 \times$ Request-to-Exit, time out reed switch contact.
- Output: Dual relays, N.O./N.C/Com. Output (free voltage contact).
- Relays Rating: 2A MAX@30Vdc., 0.4A@120Vac.
- Fully programmable via keypad and master code.
- PIN codes: 5 digit codes only.
- Memory Volume: 49+50 PIN codes.

Relay 1 is controlled by 001~049 user slots.
Relay 2 is controlled by 050~099 user slots.

- Relays Activation Time: (*100,*200).

Strike Time: 1~99 seconds.
Strike mode: Access Timer or Latch.

## The Digital Keyless Entry system Operation User's Manual



DG-25 series
(Surface mount)


DG-26 series
(Flush mount)


DG-27 series (Surface mount)

1. Product Characteristic:

- Allows up to $49+50$ PIN codes
- Dual relays programmable On/Off or pulsed or latched mode
- Fully Programmable via keypad and master code
- Door Reed Switch Input for Anti-Trailing
- 3 LED display with audible indication
- Non-Volatile Memory
- Invalid PIN Lock-out
- Durable Stainless Steel housing
- With vandal resistant screws

2. Specifications:

- Operating Voltage: $12 \sim 24 \mathrm{Vdc}$
- Current Draw: Average 15mA, Peak 60mA @ 12Vdc
- Input: request-to-exit • Door Reed
- Output: Dual relays, N.O./N.C./Com. Output (free voltage contact)
- Relays Electric Current: 2A MAX @30Vdc ; 0.4A @ 120Vac
- Relay Activation Time: ( $* 100, ~ * 200$ )
- Strike Time: 1~99 seconds (adjustable)
- Strike mode: Access Timer or Latch
- Memory Volume: 49+50 PIN codes
- Relay 1 is controlled by 001~049 user slots
- Relay 2 is controlled by 050~099 user slots
- PIN codes: 5 digit codes only
- Operating Temperature: $-20 \sim+70^{\circ} \mathrm{C}$
- 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 32 codes of incorrectly Master Codes enrolled or PIN codes attempted.
- EPROM: Non-volatile memory, System will retain all programs and codes after a total loss of power.

3．The indicator signal chart：
Sound and LED indicator：

| LED signal | Green LED | Power on，stand－by |
| :---: | :---: | :--- |
|  | Red LED | Relay 1 activated |
|  | Yellow LED | Relay 2 activated |
| Sound signal | 1 Beep | Effective PIN codes |
|  | 2 Beeps | Entering • Exiting from the Program mode |
|  | 3 Beeps | Data computing error • other operation mistakes |
|  | 5 Beeps | Master Code reset to Factory（12345） |

## 4．Operation Instruction：

－Enter Program Mode：
1．Compose twice the master code（Factory master is 「12345」）
$\rightarrow 2$ beeps $\rightarrow$ 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．After 32 wrong codes attempts at the master code the lockout facility will operate．
－Exiting from the program mode：
1．Press $\ulcorner \# 」$ to exit from 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．After 32 wrong codes attempts at the master code the lockout facility will operate．
－Add PIN codes
Enter the Programming mode，Enter the slot position code $\ulcorner * 001 \sim * 099\lrcorner \rightarrow ? ? ? ? ?$ Input 5 digit PIN codes $\rightarrow$（beep）enrolled $\rightarrow$（repeat）
Press $\ulcorner \# 」$ to exit from the programming mode，or program other operating．
Note 1：The codes $\ulcorner 00000\lrcorner,\ulcorner 12345\lrcorner$ or master code are not be used for PIN code．
Note 2：Relay 1 is controlled by 001～049 user slots，Relay 2 is controlled by 050～099 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 $\ulcorner * 006\lrcorner \rightarrow\ulcorner 00000\lrcorner \rightarrow$（beep）$\rightarrow$ delete $\rightarrow$ Press $\ulcorner \# 」$ to exit from the programming mode，or programming other operating．

## －To Program Relocking Timer

Enter the Programming mode，
A．Relay 1 ：Press $\ulcorner * 100 」$ Followed by the number of seconds the relay should open $\rightarrow\ulcorner 05\lrcorner=5$ seconds（ $01 \sim 99=$ seconds $) \rightarrow$（beep）$\rightarrow$ enrolled $\rightarrow$ Press $\ulcorner \# 」$ to exit from the programming mode，or program other operating．
B．Enter $\ulcorner 00$ 」 Sets the relay to latching mode．（Correct code entered opens the relay， and the relay stays open until the correct code is entered again）．
C．Relay 2 ：Press $\ulcorner * 200 」$ Followed by the number of seconds the relay should open ）$\rightarrow\ulcorner 05=5$ seconds（01～99＝seconds）．$\rightarrow$（beep）$\rightarrow$ enrolled $\rightarrow$ Press $\ulcorner \# 」$ to exit from the programming mode，or program other operating．
D．Enter $\ulcorner 00$ 」 Sets the relay to 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 $\ulcorner * 000 」$ Followed by the new 5 digit master code $\rightarrow$（beep）$\rightarrow$ enrolled $\rightarrow$ Enter $\ulcorner \# 」$ to exit from the programming mode，or program other operating．
－Master Code reset to Factory 「12345」
Insert the jumper P1 $\rightarrow$ 1－2 position $\rightarrow 5$ audible beeps $\rightarrow$ Reset successful $\rightarrow$ Return Insert the jumper to 2－3 position．

## 5．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．

