# DG35 Keypad User Manual



# **Specifications**

♦ Operating Voltage: 12~24 VAC/DC

★ Current Draw: TBA

※ Input:

request-to-exit (for Relay 1)

time out reed switch contact (for Relay 1)

※ Output:

Relay 1: N.O./N.C./Com. Output (free voltage contact), 2A

Relay 2: N.O./N.C./Com. Output (free voltage contact), 2A

- ★ Strike Time: 1~99 seconds ( adjustable )
- \* Strike mode: Access Timer or Latch
- ★ Memory Volume: 80 + 80 PIN codes
- \* Relay 1 is controlled by \*001 ~ \*080 user slots
- \* Relay 2 is controlled by \*081 ~ \*160 user slots
- ★ DOOR SENSOR INPUT (REED) (for Relay 1 only)

Normally closed (N.C.) connect to COM(-) through a normally closed magnetic door switch. The system will monitor the position of the door and will give the following functions:

*Note*: To enable the Door sensor function, you MUST connect REED to COM(-) before power up the keypad. It the pin remain open, the keypad will disable the REED function.

## > Output Automatic Relock Function

Automatic Relock Function is cooperating with the REED input. The feature turns the Lock output from on to off 1 second after the door is detected close.

#### Door Forced Open

A door forced open is where the door has been opened but a user code or PB has not been used to

gain access. When this condition occurs the Alarm output will active and will remain active for the programmed alarm output time

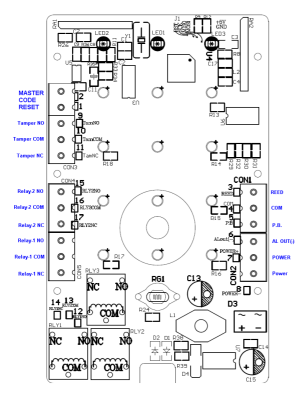
## > Door Propped Open

A door propped open condition is defined by the situation where the door has been opened but has not closed after 60 seconds the lock timer is time out. In this situation, it triggers the Alarm output until the programmed alarm timer timeout.

# \* ALARM OUTPUT (AL Out-) (500mA @ 12VDC)

DC 12V 500mA (-) negative signaling circuit output to alarm device. Operates when a Door Forced or Propped Open alarm occurs, or when Incorrect Codes Protection is activated

# 



\* Operating Temperature: TBA

\* Ambient Humidity: TBA

\* Factory Master Code: 2580

\* Master and User Code Length: 2 to 8 digit

\* EEPROM: Non-volatile memory, System will retain all programs and codes after a total loss of power.

# The indicator signal chart

LED					
		Mode	Status		
BLUE	Fast Flash	Stand-By			
		Programming Mode	In Programming Mode		
	Slow Flash	Stand-By	Stand-By		
		Programming Mode			
	ON	Stand-By			
		Programming Mode			
GREEN	Flash	Stand-By			
		Programming Mode	Relay 1 Position Empty		
	ON	Stand-By	Relay 1 Active		
		Programming Mode	- Relay 1 Position Occupied		
			- Program Relay-1 Timer		
RED	Flash	Stand-By			
		Programming Mode	Relay-2 Position Empty		
	ON	Stand-By	Relay-2 Active		
		Programming Mode	Relay-2 Position Occupied		
			Program Relay-2 Timer		

#### **Operation Instruction**

#### **\* Enter Program Mode**

- 1. Compose twice the master code (2580) → 3 beeps → Blue LED become flash fast flash 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

Press \(^\#\]\) to exit from the programming mode.

#### **\*** Changing the Master codes

Enter the Programming mode

- 1. Enter \* 000 \( \)
- 2. Followed by the new master code
- 3. Followed by a  $\lceil \# \rfloor$ .
- 4. ("beep")
- 5. enrolled
- 6. Exit from the programming mode, or program other operating.

#### Note:

Master Code can be change any time in the programming mode, but the code length can only be changed when the user slot is empty.

When the user slot is empty, Master code length can be selected from 2 to 8 digit.

#### \* Add PIN codes to Relay 1

Enter the Programming mode

- 1. Enter the slot position code  $\lceil *001 \sim *080 \rfloor$  (example "006"), Press  $\lceil *006 \rfloor$ 
  - If the position is empty **GREEN** LED Flash.
  - Otherwise **GREEN** LED stay ON.
- 2. Input PIN codes (example "0060"), Press \( \Gamma 0060 \]
  - For a successful added user, "beep" will be heard and GREEN LED will change from flash to ON
  - If the entered code is already used by other user, long "beep" tone will be heard which mean the new code in not added
- 3. Press 「#」 to exit from the programming mode, or program other operating.

Note 2: Same user code cannot be shared with more then one user or master code.

#### **☀** Add PIN codes to Relay 2

Enter the Programming mode

- 1. Enter the slot position code  $\lceil *080 \sim *160 \rfloor$  (example "058"), Press  $\lceil *088 \rfloor$ 
  - If the position is empty **RED** LED Flash.
  - Otherwise **RED** LED stay ON.
- 2. Input PIN codes (example "0088"), Press \( \cap 0088 \)
  - For a successful added user, "beep" will be heard and RED LED will change from flash to ON
  - If the entered code is already used by other user, long "beep" tone will be heard which mean the new code in not added
- 3. Press 「#」 to exit from the programming mode, or program other operating.

Note 2: Same user code cannot be shared with more then one user or master code.

## \* To Program Relocking Timer

Enter the Programming mode,

Relay 1	Relay 2
1. Press program item 「* 300」	1. Press program item 「 * 400」
2. Followed by the number of seconds that the	2. Followed by the number of seconds that the
relay should open ( \(^{01} \times 99\)\]: seconds,	relay should open ( \(^{01} \times 99\) : seconds,
「00」: latch mode)	「00」: latch mode)
Example: 5 seconds, Press \[ \bigcup_05 \]	Example: 5 seconds, Press $\lceil 05 \rfloor$
3. ("beep")	3. ("beep")
4. enrolled	4. enrolled
5. Press 「#」 to exit from the programming	5. Press 「#」 to exit from the programming
mode, or program other operation item.	mode, or program other operation item.

#### Latching mode

Correct code entered opens the relay, and the relay stays open until the correct code is entered again.

#### **\* To Delete a User Code**

Enter the Programming mode

- 1. Enter program item  $\lceil *500 \rfloor$ .
- 2. Press the slot position code of your choice to delete (example "006"),  $\lceil *006 \rfloor$
- 3. ("beep")
- 4. deleted
- 5. Press 「#」 to exit from the programming mode, or 「\*」 + programming code for other programming item.

#### **\*** Alarm Output Time

Enter the Programming mode

- 1. Enter program item 「★501」
- 2. Enter 3 digit alarm output time, from 000 to 999.
- 3. ("Beep")
- 4. Enrolled
- 5. Press 「#」 to exit from the programming mode, or 「\*」 + programming code for other programming item.

## \* Alarm Detection Mode

Enter the Programming mode

- 1. Enter program item <sup>↑</sup>\* 502 <sub>↓</sub>
- 2. Enter single digit alarm detection mode
  - 0 : Disable
  - 1 : Door Force Open
  - 2 : Incorrect Code Protect
  - 3 : Door Force Open or Incorrect Code Protect
- 3. ("Beep")
- 4. Enrolled
- 5. Press 「#」 to exit from the programming mode, or 「\*」 + programming code for other programming item.

# 21 Jan 2010/1/21

#### **Changing User Digit Code length**

Enter the Programming mode

- Enter 「\* 761」 1.
- Followed by the new code length (2 to 8 digit) 2.
- 3.
- 4. enrolled
- 5. Press \(^\#\_\] to exit from the programming mode, or \(^\\*\_\] + programming code for other programming item.

#### Note:

This operation can only be done when it is new install or no user is save in the memory.

## **Back Light Mode**

Enter the Programming mode 1. Enter 「\* 764」

- Enter single digit back light mode 2.
  - 0: Always Off
  - 1: Always On
  - 2: On for 10 seconds after any key press
- 3. ("beep")
- enrolled 4.
- Press \(^\#\_\] to exit from the programming mode, or \(^\\*\_\] + programming code for other 5. programming item.

#### **Restore Master Code**

- Short "SYSTEM RESTORE" terminal for five seconds. 1.
- 5 audible beeps heard. 2.
- Master Code is reset to \(^2580\) 3.
- 4. Disconnect "SYSTEM RESTORE" terminal.
- 5. Done

#### **Default Value**

Master Code	2580
Relay 1 Timer	5
Relay 2 Timer	5
Digit Code Length	4

## **Connection Diagram**

# **Quick Programming Guide**

Master Code         M M M M M M M M M M M M M M M M M M M	
Add User Code  MMMM MMMM *XXX UUUU # XXX = User ID  UUUU = User Code  Output 1 Timer  MMMM MMMM *3 0 0 TT # TT = 00 (Toggle Mode)  TT = 01 to 99 sec  Default: TT = 05  Output 2 Timer  MMMM MMMM *4 0 0 TT # TT = 00 (Toggle Mode)  TT = 01 to 99 sec  Default: TT = 05  Delete User  MMMM MMMM *5 0 0 XXX # XXX = User ID  Alarm Output Time  MMMM MMMM *5 0 1 TT # TTT = 001 to 999 sec  Default: TTT = 030  Alarm Detection Mode  MMMM MMMM *5 0 2 0 # Disable (Default)	
MMMM MMMM *XXX UUUU # XXX = User ID	
UUUU = User Code         Output 1 Timer         M M M M M M M M M M M M M M M M M M M	
Output 1 Timer         M M M M M M M M M M M M M M M M M M M	
M M M M M M M M M M M M M M M M M M M	
TT = 01 to 99 sec	
Default: TT = 05           Output 2 Timer           M M M M M M M M M M M M M M M M M M M	
Output 2 Timer         M M M M M M M M M M M M M M M M M M M	
M M M M M M M M M M M M M M M M M M M	
TT = 01 to 99 sec  Default: TT = 05  Delete User  M M M M M M M M M * 5 0 0	
Delete User           M M M M M M M M M M M M M M M M M M M	
M M M M M M M M M M M M M M M M M M M	
Alarm Output Time  MMMM MMMM * 5 0 1 TTT # TTT = 001 to 999 sec  Default: TTT = 030  Alarm Detection Mode  MMMM MMMM * 5 0 2 0 # Disable (Default)	
M M M M M M M M M M M M M M M M M M M	
Default: TTT = 030  Alarm Detection Mode  MMMMMMMMM * 502 0 # Disable (Default)	
Alarm Detection Mode  MMMMMMMM * 502 0 # Disable (Default)	
M M M M M M M M * 5 0 2 0 # Disable ( <i>Default</i> )	
MMMM MMMM *502 1 Force Open	
M M M M M M M M * 5 0 2 2 Incorrect Code Protect	
M M M M M M M M M * 5 0 2 3 Force Open / Incorrect Code Protect	
User Code Length	
M M M M M M M M M * 7 6 1 L # L = 2 to 8	
Back Light Mode	
MMMM MMMM *764 0 # Always OFF	
MMMM MMMM *764 1 # Always ON ( <i>Default</i> )	
M M M M M M M M M * 7 6 4 2 # ON for 10sec for any key press	
Delete All User	
MMMM MMMM *876 1 # Delete all Realy-1 User	
MMMM MMMM *876 2 # Delete all Realy-2 User	