



DG-11



DG-11S

### ● Features

- 4 digit codes
- Door Reed Switch Input for Anti-Trailing
- Durable Stainless Steel Faceplate
- 10 user PINs
- Fully Programmable via keypad and master code
- Non-Volatile Memory
- Invalid PIN Lock-out
- Optional With Luminous Keypad

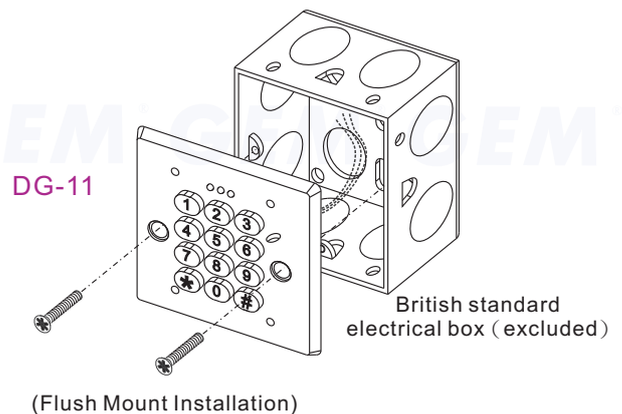
### ● Statement

Digital code-operated for indoor access control keypad with up to 10 individual user PIN codes, suitable for small and medium-size businesses, multi-tenant residential and commercial buildings, as well as clinics and health facilities.

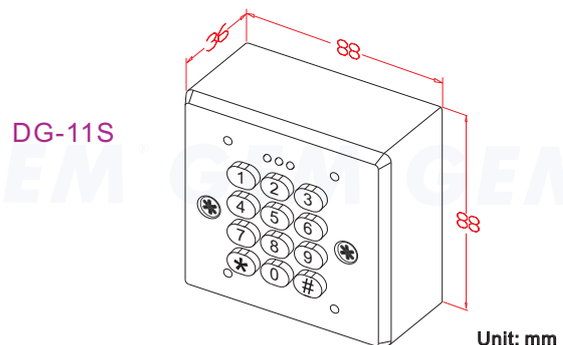
The door reed switch Input is used to time out the timer when door is moved for Anti-Trailing. User access PINs ensure that all functions controlled to authorized persons only. It mounts to Common Europe single-gang electrical box or directly to any wall.

### ● Specifications

- Operating Voltage: 9~14 Vdc
- Current Draw: Average 30mA, Peak 80mA @ 12Vdc
- Input: One request-to-exit, and time out reed switch contact
- Relays: N.O./N.C./Com. Output (free voltage contact), 3A@ 125Vac or 30Vdc
- Operating Temperature: -20~+70C
- Ambient Humidity: 0~95% relative humidity non-condensing
- Visual Signals:
  - Green: Power on
  - Red: Relay activated
  - Yellow: Program Mode Lock-out
- Factory Master Code: 1234
- Invalid PIN Lockout: System will shut down 60 seconds while 6 times of incorrectly password attempted.
- Relay Activation Time: (\*20)
  - Pulse mode: 1~99 seconds(01~99)
  - Latching mode (00)
- EPROM: Non-volatile memory, System will retain all programs and codes after a total loss of power.
- User PINs: (\*01~\*10) It is possible to program 10 different User PIN codes.



(Flush Mount Installation)



DG-11S

Unit: mm

### ● Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original customer. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.

GIANNI INDUSTRIES, INC.

