

Metal Case

Metal Case



PG-101K



PG-104K



PG-105K



PG-206K

## Introduction

- Digital Keypad uses microcomputer processor which makes system steadier. With million combinations of key code, it is safe to open the door by key code and no key needed. This keypad supports door monitor, door release time control and other alarm functions. Beside, It can work with burglarproof or safety systems.

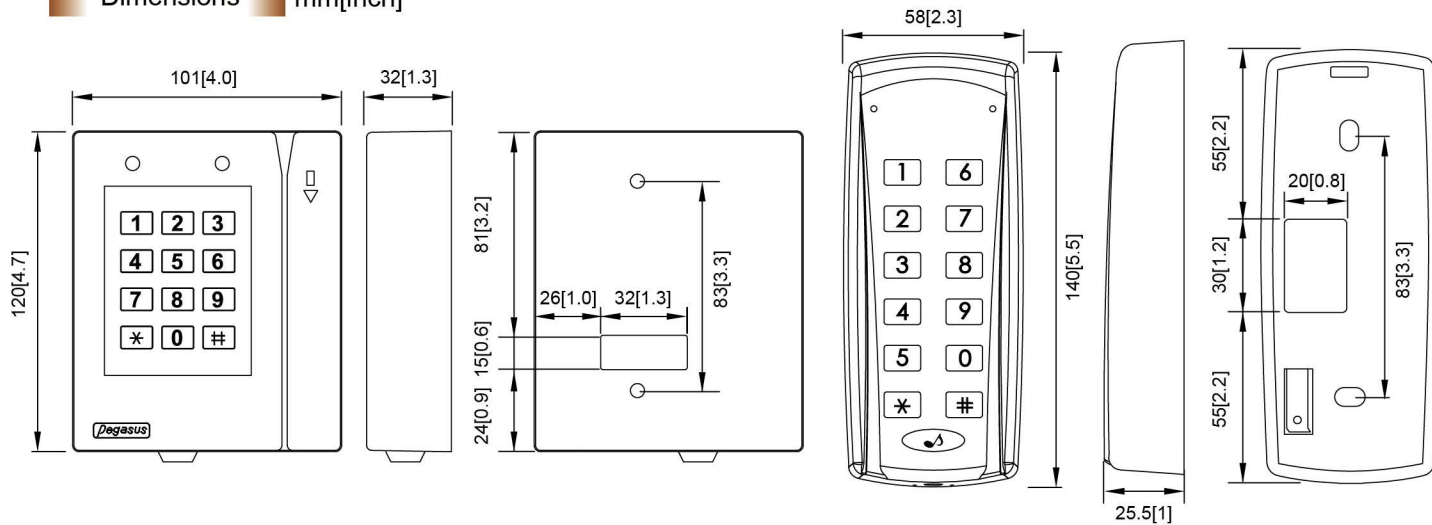
## Features

- Registered user and administrator pincode are saved in the memory which prevents these pincodes disappear during a power outage.
- 1~7 combinations of password from 4 to 8 digits.
- Programmable door release time, alarm time from 1 to 99 seconds through keypad.
- Programmable trials from 1 to 9 times through keypad.
- Intelligent functions programmable through keypad and LED's indication.
- With tamper switch and one loop sensor, the alarm signal will output when case is tampered or loop is intruded.

## Specifications

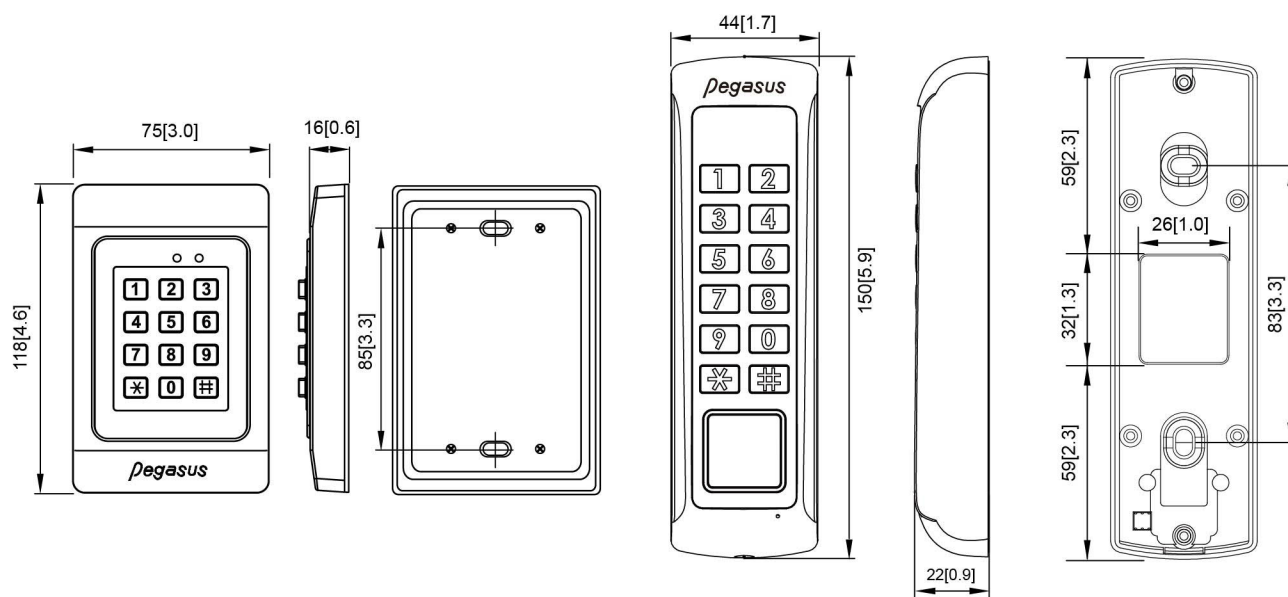
Model No.	PG-101K	PG-104K	PG-104KC	PG-105K	PG-105KC	PG-105KD	PG-105KE	PG-206K	PG-206KC
Code	1~7		1~150	1~7	1~150		1~1000	1~7	1~150
Passcode	4~8 digits		5~8 digits	4~8 digits	5~8 digits			4~8	5~8 digits
Support two doors output	NO					YES	NO		
Monitor inputs	Door contact , Exit push button , case tamper								
Monitor outputs	Exit push button, alarm output, tamper switch alarm output					Exit push button, tamper switch alarm output	Exit push button, alarm output, tamper switch alarm output		
Weatherproof	NO	IP54		NO			YES		
Doorbell	NO	YES		NO			NO		
Power Input / Current	DC 12V±10%, 28mA(Standby) 94mA(Work)	DC 12V±10%, 20.2mA(Standby) 54.9mA(Work)		DC 12V±10%, 20.2mA(Standby) 54.9mA(Work)			DC 12V±10%, 32mA(Standby) 49mA(Work)		
Operating temperature	-15°C~55°C	-10°C~75°C		-10°C~75°C			-10°C~70°C		
Material	Zinc alloy	ABS		ABS			Zinc alloy		
Dimensions(L×W×H)mm	120x101x32	140x58x25.5		137 x 85 x 29			150 x 44 x 22		
Weight	930g± 5%	115g± 5%		250g ± 5%			250g ± 5%		

Dimensions mm[inch]



PG-101K

PG-104K



PG-105K

PG-206K