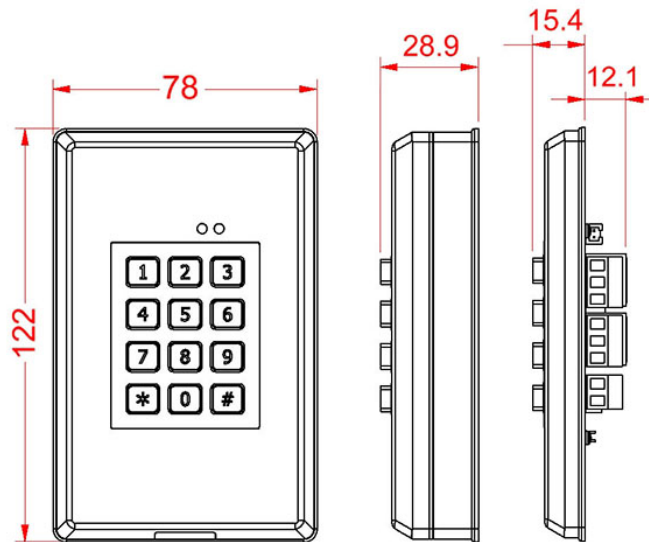


ACCESS CONTROLLER - Keypad Bluetooth Electronic Lock KP168 SERIES



▼ ORDERING INFORMATION

EXAMPLE :

- KP168M : Mortice Mounted , Keypad Bluetooth Electronic Lock
- KP168S : Surface Mounted , Keypad Bluetooth Electronic Lock

ACCESS
CONTROLLER

▼ SPECIFICATION

- Max. 196 users database for Master, Manager, User and Service.
- Max. remote control distance: 30M (in free space)
- Non-Volatile memory keeps settings and users database.
- Tamper function.
- Input: 1 contact for Request-To-Exit button (NO), 1 contact for door sensor switch (NC)
- Output: 2 relays (Dry contacts: N.O./N.C./Com.)
- Relay Electric Current: 5A/120VAC,24VDC
- Operating Voltage: 9~35 VDC



▼ FEATURE

- Bluetooth Low Energy (BLE/BT 4.0)
- High secure communicate with AES 128 and random data on the air.
- Four Users Level: Master / Manager / User/ Service
- Easy to assign (add) a new user by master (or manager).
- Three access modes: Smart-Phone, Smart-Phone + Keypad , Keypad
- Proximity opens the door with hands-free in the suspended mode of smart-phone.
- Long key support for Door always open.
- Backup / Restore supported.

▼ DOOR STRIKE WIRING

