Access Control Keypad

MKP-6210

MKP-6210 has slimiest outfit around all keypad products, which contain LED & Audible indication, programmable relay output and P.B. for Door Release. Also MKP-6210 could remember 99 sets of pin codes inside this tiny aluminum housing under a grantee safe 12V DC input, which makes it a great device to use in different situations.





Features:

- 2 LED Display
- 99 Pin Code (4-8 Digit)
- Programmable Relay Output
- IP65

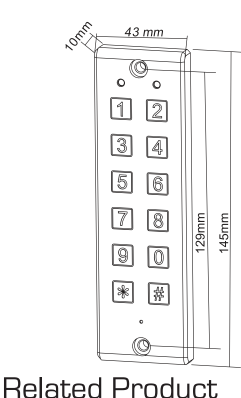
| ELECTRICAL CHARACTERISITICS | |
|--------------------------------|---|
| Power Input | 12V DC, from a power supply |
| Maxium Input Current | 60 mA at 12VDC |
| Standby Input Current | 25 mA at 12VDC |
| Relay Output Loading | Max 2 Amps Normally Open or Normally Closed (Lock Relays) |
| AL-Output Loading | - |
| OPERATIONAL CHARACTERISITICS | |
| P.B. Input (REX) | Normally Open (Dry Contact) for activating the lock relay |
| REED Input | - |
| Pin-Codes | 99 PIN Codes (4 - 8 Digit) |
| LED Indication | 2 LEDs: Power/Program and Lock Out status |
| ENVIRONMENTAL CHARACTERISITICS | |
| Operating Environment | IP 65 |
| Operating Temperature | -20°C to 60°C |
| Operating Humidity | O to 95% Non-condensing |
| PHYSICAL CHARACTERISITICS | |
| Dimensions | 43 (W) x 145 (H) x 10 (D) mm |
| Weight (Approx.) | 110 g |

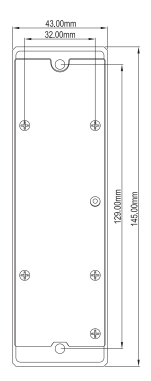


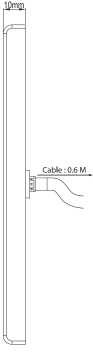
Access Control Keypad

MKP-6210

Structure Diagram









MDR-350/SLIM Piezoelectric Switch with Stainless Steel Plate

- Power Source : DC 12[~]24V
- Flush Mount (IP65)
- Latch or Timer Relay Output
- Selectable Illumination Status





MT-123

- E Lock Power Supply
- Power Input : AC220V
- DC Output : DC12V & 0.5A
- N.O. Output :12V 2A
- N.C. Output :12V 1A
- Timer : 0~20 sec



MDR-313 Series Siren with LED Flash Lamp

- LED Flash Lamp (Built-in Buzzer)
- Red/Green/Yellow/Blue Color
- Power Input: DC 24 V
- Size: 86W x 86H x 45D mm



BR - 2072 Door & Gate Monitor

- Magnetic Contact (NC)
- 18" Armored Cable • L Bracket
- Action Distance: max. 75mm • Size: 77L x 25.5W x 13.5H mm

Additional Information

Please visit our Web page for more information: www.mitec.com.hk

