

MKP-5010

MKP-5010 is heavily secure digital keypad, it have vandal resist stainless steel case, key lock, door-monitoring function, alarm system, anti-vandal switching, request to exit and AUX code functions. Plus MKP-5010 has 99 pin codes (4-8 digit) for users to increase the measures of their security. There are back-light key to provide night vision for nighttime and dark circumstance usage.



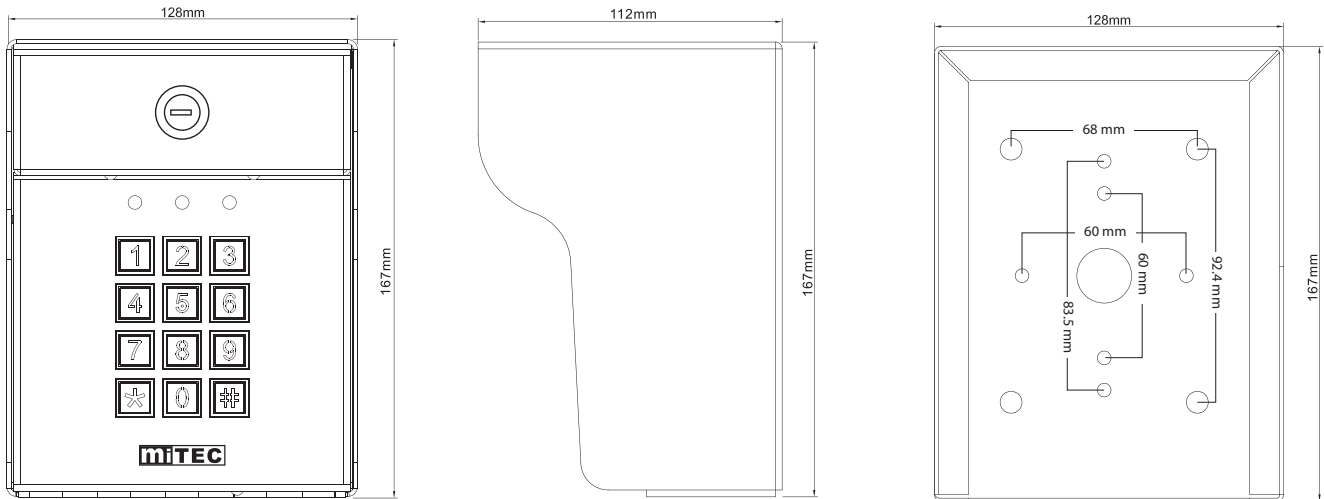
Features:

- 3 LED Display
- 99 Pin Code (4-8 Digit)
- Backlight Key
- 2 Programmable Relay Output
- Door Monitor Function
- Alarm Signal Output
- IP54
- AC/DC12-24V

ELECTRICAL CHARACTERISITICS	
Power Input	12 to 24V DC or AC, from a power supply
Maximum Input Current	160 mA at 12V DC
Standby Input Current	30 mA at 12V DC
Relay Output Loading	Max 3 Amps Normally Open or Normally Closed (Lock & Aux. Relays)
AL- Output Loading	Max. 500mA at 12 VDC
OPERATIONAL CHARACTERISITICS	
P.B. Input (REX)	Normally Open (Dry Contact) for activating the lock relay
REED Input	Normally Close (Dry Contact) for door monitoring
Pin-Codes	99 PIN Codes (4 - 8 Digit)
LED Indication	3 LEDs: Power/Program, Lock Out and Aux Out status
ENVIRONMENTAL CHARACTERISITICS	
Operating Environment	IP 54
Operating Temperature	-20°C to 60°C
Operating Humidity	0 to 95% Non-condensing
PHYSICAL CHARACTERISITICS	
Dimensions	128 (W) x 167 (H) x 112 (D) mm
Weight (Approx.)	1.6 kg

MKP-5010

Structure Diagram



Related Product



- BR - 2071**
Door & Gate Monitor
- Magnetic Contact (NC)
 - 18" Length Cable
 - Action Distance: max. 50mm
 - Size: 50L x 17W x 10H mm



- MT-123**
E - Lock Power Supply
- Power Input : AC220V
 - DC Output : DC12V & 0.5A
 - N.O. Output: 12V & 3A
 - N.C. Output: 12V & 1A
 - Timer : 0~20 sec



- MDR-110**
IR Series
- Power Input : DC 12V
 - Contact : 125V/3A, NO/NC
 - IR Sensor for Door Release
 - Built-in Emergency Button
 - Latch or Timer Output



- MDR-216/SLIM**
Doom Exit Button
- SPDT Micro Switch
 - ABS Plastic Panel
 - With Surface Mount Box
 - Back Light (DC 12V)

Additional Information

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