

MKP-3020

MKP-3020 has IP65 for usage in any situation no matter indoor or outdoor, a fine zinc housing plus an internal anti-vandal switching to protect the external device; while we have internal request to exit output and AUX code to advance the users' secure measures, also 99-pin codes (4-8 digit) storage is include within the product to ensure user have multi optional about the pin code system.



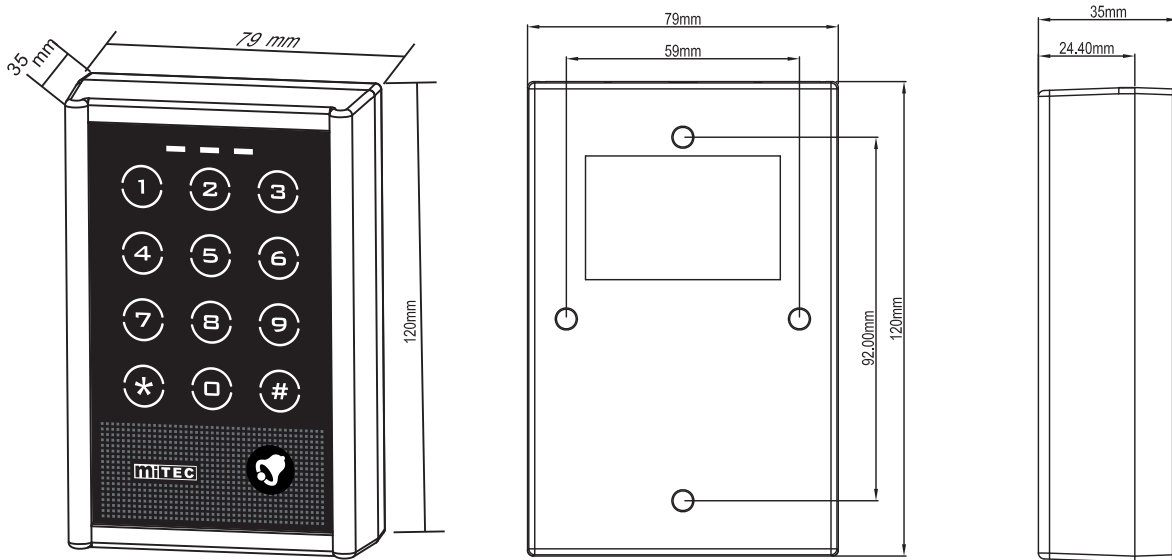
Features:

- 3 LED Display
- 99 Pin Code (4-8 Digit)
- 2 Programmable Relay Output
- Door Monitor Function
- Alarm Signal Output
- IP65
- AC/DC12-24V

ELECTRICAL CHARACTERISITICS	
Power Input	12 to24V DC or AC, from a power supply
Maximum Input Current	200 mA at 12VDC
Standby Input Current	85 mA at 12VDC
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 65
Operating Temperature	-20°C to 60°C
Operating Humidity	0 to 95% Non-condensing
PHYSICAL CHARACTERISITICS	
Dimensions	79 (W) x 120 (H) x 35 (D) mm
Weight (Approx.)	470 g

MKP-3020

Structure Diagram



Related Product



MSP-125T
E - Lock Power Supply

- Universal AC Input
- Regulated DC13.8V Output
- 5A current Output
- Timer : 0~30 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



MDR-110
IR Exit Button

- Power Source : DC12V
- IR Sensor For Door Release
- IR Range : Max. 18mm
- Built-in Emergency Button
- Stainless Steel Frame
- UK Type Surface Mount



MDR-201
Mechanical Button

- ABS Plastic Panel
- SPDT Micro Switch
- Flush Mount

Additional Information

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