



MX25D Standalone Door Access Controller



- Direct 12 VDC operation
- LCD display with backlit
- 2 reader Wiegand-26 bit port (IN / OUT)
- Support antipassback when exit reader is in used
- 3,000 user cards, 3,000 user Pins and 4 common Pins
- 24 timer and 10 timezone to control user accessibility
- Extra security with combination of card & password
- 1 relays output for lock
- 2 inputs for exit button and door sensor
- Support Lock Release Timezone and PIN Disable Timezone
- Operation temperature: 0°C - 60°C
- Size: 135(H) x 97(W) x 37(D) mm
- Sales Code: MD-MX25-D01

Specification:

Verification Option	Card, Card + PIN, PIN	Time Zone	10
User Capacity	3,000 cards, 3,000 PINs	Timer	24
Common Access PIN	4 sets	Door Opening Time	1-255 seconds
Input Port	Exit Button, Door Sensor	Display	16 x 1 LCD display with backlit
Output Port	Door Latch (NO,NC,COM)	Operation Temperature	0°C - 60°C
Exit Reader	Wiegand 26-bits Reader	Operation Humidity	5% - 95% RH
Reader Format	EM, Mifare, HID	Power	12V, 1A
Anti-Pass Back	Yes	Weight	400g
Holiday	20	Dimension	135 x 97 x 37 mm

MX25D Access Control Layout Diagram

