

MX-926-ODE

EntryCheck Digital Keypad

Outdoor Keypad for surface wall or pedestal post mount











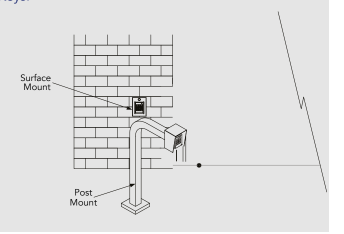
Overview

The MICROAXS Entry Check MX-926-ODE outdoor stand-alone digital keypads with incorporated Privacy and Weather Protecting Housing are designed to control doors or gates with up to 500 users. Each user is assigned a personal identification number (PIN). Keypad entry of a valid four to six digit code activates one or both of the output relays.

The keypad electronics are secured by an integral key lock and built-in tamper switch. The heavy steel vandal resistant housing design allows the MX-926-ODE to be surface mounted on a wall or pedestal post.

Features

- Digital Keypad with backlit keys.
- Weather & Vandal Resistant Housing with Tactile Metal Keys.
- 12-Key Illuminated, 3" x 4" Keypad.
- Surface Wall or Pedestal Post Mount.
- 4 independent outputs.
- 4 independent timers.
- 2 Form C relay contacts.
- 2 solid state open collector outputs.
- Program entry codes to activate 1 or 2 relays.
- Disable input.
- Door sense input.
- Request-to-exit input.
- Keypad tamper lockout.









MX-926O-DE Digital Keypad

- Timed anti-passback.
- Anti-tailgate.
- Two LED status indicators.
- Tactile key feel.
- Audible code entry verification.
- 12V or 24V, AC or DC operation.
- Integral key lock w/ 2 keys.
- Integral Anti-tamper switch.

Specification

Model	MX-926-ODE
Voltage	12/24 VAC/DC
Current Consumption (max)	30mA Typical, 150mA Maximum
Operating Temperature	-4°F to +140°F (-20°C to +60°C)
Dimensions	4-3/4"W x 6-3/8"H x 4-1/2"D
Weight	2.54 lbs
Outputs	Main Relay: Form "C" 5 Amps @ 28 Volts max Auxiliary Relay: Form "C" 2 Amp @ 28 Volts max Type: Solid state outputs (Outputs #3 & #4) Short-to-common 100 mA @ 24 VDC maximum



