

MX-K700-SERIES

Key Switches

The MICROAXS MX-K700-SERIES Key Switch Assemblies provide an economical method of providing authorized control for a variety of applications. A choice of several contact configurations ensure compatibility with virtually any system.







New Construction Or Retrofit

key switch assemblies are compatible with U.S. standard, 1.0" and 1.375" mortise key cylinders and interchangeable core cylinders (not included). Compatibility with a new or existing facility mechanical key system is maintained. Standard switch assemblies are single gang box mounted. Assemblies equipped with narrow faceplates are mounted directly to the door frame

Features

- Tamper Resistant, Recessed Cylinder (All Except 700N)
- Tamper Resistant Spanner Screws
- Heavy Duty All Steel Assembly
- Stainless Steel Faceplates of 20 Gauge (700 series) or 0.25" Thickness of Aluminum (800 series)
- Large Actuator for Positive and Consistent Activation
- 6 Amp @ 30 VDC Resistive
- 7", 22 Gauge Wire Leads
- Compatible with 1.0" or 1.375" Mortise Cylinder (not included)







MX-K700-SERIES

Key Switches

Specification

| Model | MX-K701-SG | MX-K702-SGM |
|--------------|--|--|
| Operation | Alternate action SPDT Turning the key left or right actuates and latches the contact. Contact position is maintained until the key is inserted and turned again. | Momentary SPDT Turning the key left or right momentarily actuates the contact Turning the key left or right actuates and latches the contact. Contact position is maintained until the key is inserted and turned again. |
| Applications | Circuit on - offAccess control bypassMachine operation | Momentary accessTimer activationAlarm reset |
| Dimension | 2.875" x 4.5" x 20 Ga | |
| Weight | 0.5 lbs | |

Key Cylinder

MX-CYL-6PKD 6 pin, 1-1/8" Mortise Cylinder, Keyed different, 626 Dull Chrome

MX-CYL-6PKA 6 pin, 1-1/8" Mortise Cylinder, Keyed alike, 626 Dull Chrome



