**Latch & Deadbolt Monitoring Strikes**

Compatible with Mechanical, Electrified and Battery Powered

- Cylindrical Locksets
- Mortise Locksets With or Without Deadbolts
- Deadbolts
- Mortise Exit Devices

**APPLICATIONS**

- Latch Status & Request-to-Exit Signaling for Mechanical and Electrified Cylindrical and Mortise Locks & Mortise Exit Devices
- Latch Status & Request-to-Exit for Battery Powered Locks
- Deadbolt Status
- Alarm Shunt or Activation
- Interlock and Mantrap Signaling
- Door Ajar or Forced Entry Signaling
- Shared Bathrooms: Ensures Unlocking of Both Doors When Exiting Either Door of a Shared Bathroom
- Delayed Egress Lock Activation, Eliminates Need for Exit Device Switch and No Wires in Door

**FEATURES**

- For Standard ANSI 2-3/4” or 4.3/4” Strike Plates (Provided by Others)
- Solid Stainless Steel Actuators Installed in Heavy Gauge Strike Back Box
- Unobtrusive, Vandal Resistant Actuators Are Recessed to Inhibit Tampering.
- Field Adjustable for Latch & Bolt Length
- SPDT and DPDT Contacts Available
- All Wiring Maintained in Frame, Eliminating the Need for Power Transfer Devices and Wires in the Door, Maintaining Fire Door Integrity
Strike plate provided by others

**MODELS**

- **MS-12**  SPDT Cylindrical latch or tubular deadbolt monitor 2-3/4"
- **MS-14**  SPDT Cylindrical latch monitor 4-7/8"
- **MS-16**  SPDT Mortise lock latch monitor
- **MS-18**  SPDT Mortise lock deadbolt monitor
- **MS-20**  SPDT Mortise lock latch and deadbolt monitor
  - **MS-12D**  DPDT Cylindrical latch monitor 2-3/4"
  - **MS-14D**  DPDT Cylindrical latch monitor 4-7/8"
  - **MS-16D**  DPDT Mortise lock latch monitor
  - **MS-18D**  DPDT Mortise lock deadbolt monitor
  - **MS-20D**  DPDT Mortise lock latch and deadbolt monitor

*MS-20 and MS-20D are handed but reversible*

**Contact:** 5 Amps @ 12/24VDC