



## Latch and Deadbolt Monitoring Strikes

### Compatible with Mechanical, Electrified and Battery Powered

- Cylindrical locksets
- Mortise locksets with or without deadbolts
- Deadbolts
- Mortise Exit Devices

### Standard 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

### 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.



**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"

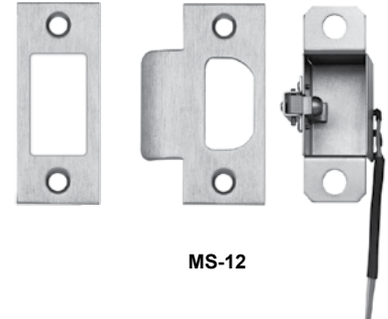
**MS-16D** DPDT Mortise lock latch monitor

**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

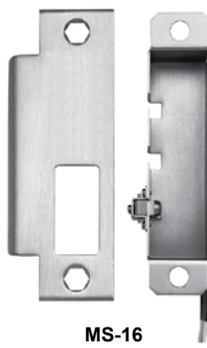


MS-12

### Strike plate provided by others



MS-14



MS-16



MS-18



MS-20

