

Conventional Detection Devices

'MS' Series - Single-Action, Manual Fire-Alarm Boxes

Models MS-51 | MS-501

Architect & Engineer Specifications

- ☐ Durable plastic design
- ☐ Shock and vibration resistant
- ☐ Activation visibly noticeable
- ☐ Optional contact arrangements
- ☐ No break rods necessary
- ☐ Surface or semi-flush installation
- ☐ Options include key switch or alarm lamp
- ☐ Meets ADA guidelines
- ☐ UL Listed
- ☐ FM, CSFM & NYC FD Approved

Product Overview

Single-action, manual fire-alarm boxes by Siemens Industry, Inc. Fire Safety, (Models MS-51 and MS-501) have been designed with extreme flexibility, in order to meet an array of system-application requirements and operation sequences.

The aforementioned models operate in a single-action mode, which utilizes a 'pull-down'-lever action. The

cover for each fire-alarm box locks in the 'down' position, until the box is reset.

The single-action box, which shall be of the non-code type, shall consist of a molded housing fitted with a 'pull-down' lever, which — when operated — locks in position after releasing a spring-loaded contact switch to activate the alarm circuit.

Models MS-51 and MS-501 contain one (1) normally open contact (NC), which is intended for use with Siemens Fire Safety low-voltage systems. These two (2) manual boxes can also be used for connection to existing fire-alarm systems of other manufacturers.

(See: **Electrical Ratings Table** for more details.)

Specifications

Models MS-51 and MS-501 are constructed of durable-molded polycarbonate material, matte finish in red with raised lettering in white. The housing for the single action box accommodates a 'pull-down' lever, which - when operated - locks in position after releasing a spring-loaded contact switch. Restoring the system to normal can only be accomplished by opening the cover of the hinged housing with an Allen key, and then closing / locking its cover.

The housing for the double-action box - in addition to the single-action box - incorporates a 'push-in' tab. This tab must initially be operated, in order to permit access to the 'pull-down' lever.

The body of the manual box shall be hinged to a back-plate assembly to which it is locked with an Allen head screw. Resetting the box after operating shall require opening the box momentarily, and then locking the body to the back plate.

Provision shall be made for surface or semi-flush mounting to conduit boxes.



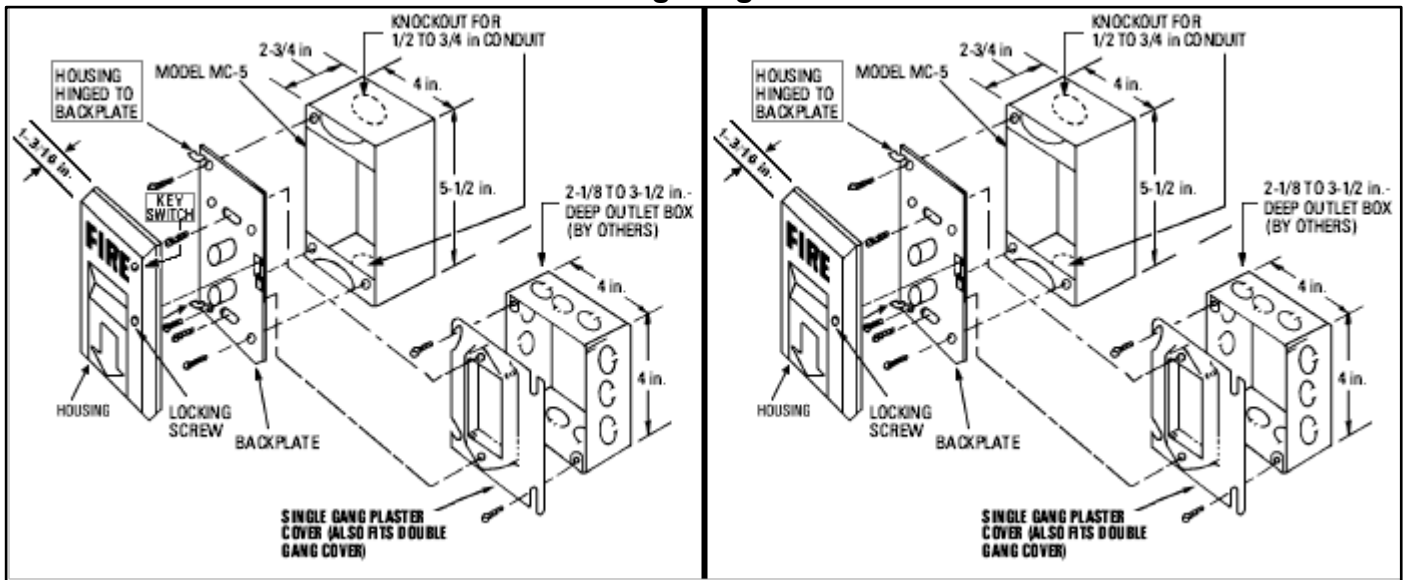
Model MS-501



Model MS-51



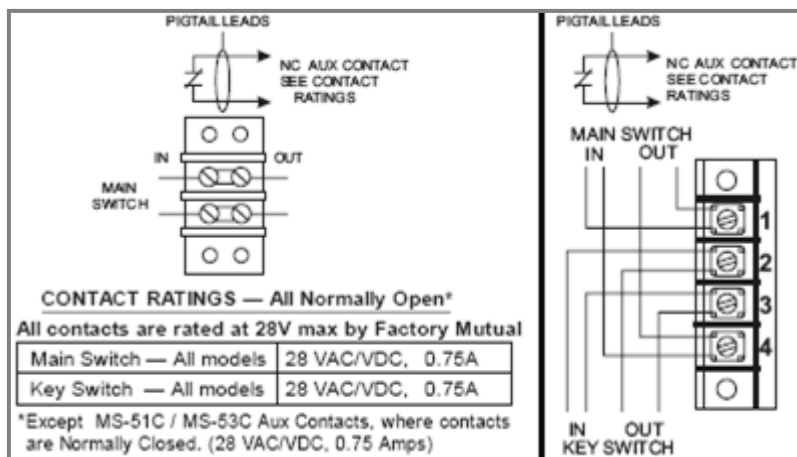
Mounting Diagrams



Instructions:

1. Place the bottom of the box between 4½ and 6 feet above the floor.
2. Distribute the manual fire-alarm boxes throughout the protected area so that they are unobstructed, readily accessible, and located in the normal exit path from the area. (See NFPA 101: the National Building Code of Canada or local codes.)
3. Provide additional boxes on each floor to obtain a maximum horizontal travel distance of 200 feet to the nearest box. (See NFPA 101: the National Building Code of Canada or local codes.)

Wiring Diagrams



Note: In these configurations, in-and-out wires of zone loop must be separately connected as shown. Do not wrap wire around any terminal.

Electrical Ratings

Single-Action Box (Switch Contact & Ratings)			
Model Number	Main Action	Aux. (NC) Contact	Keyswitch
MS-501: (dual-action with key switch)	N.O. SPST .75A @ 28 VAC/ DC	N.C. SPST .75A @ 28 VAC/ DC	-----
MS-51: (single-action station)	N.O. SPST .75A @ 28 VAC/ DC	N.C. SPST .75A @ 28 VAC/ DC	N.O. SPST .75A @ 28 VAC/ DC

Accessories

Model SB-5R (Shipping Weight)	2.5 lb.	1.1 kg
Model LTP (Shipping Weight)	0.5 lb.	0.2 kg

Details for Ordering

MODEL OR TYPE	PART NUMBER	PRODUCT
LTP	500-620490	Manual Station Key Package
MS-51	500-620503	Manual Station N.O. SPST
MS-151	500-688458	Manual Station N.O. SPST
MS-501	500-620522	Double-Action Manual Station
MS-EP	500-694511	Explosion-Proof Manual Station
SB-15	310-087863	'MS' Series Surface-mount box
SB-5AP	500-688901	Adapter Plate
SB-5K	545-520627	SB-5K MTG KIT SB-5R
SB-5R	310-019860	MFS Enclosure

NOTICE – The information contained in this data-sheet document is intended only as a summary, and is subject to change without notice.

The product(s) described here has/have a specific instruction sheet(s) that cover various technical, limitation and liability information.

Copies of install-type, instruction sheets – as well as the *General Product Warning and Limitations* document, which also contains important data, are provided with the product, and are available from the Manufacturer.

Data contained in the aforesaid type of documentation should be consulted with a fire-safety professional before specifying or using the product.

Any further questions or assistance concerning particular problems that might arise, relative to the proper functioning of the equipment, please contact the Manufacturer.

SIEMENS

Siemens Industry, Inc.
Smart Infrastructure - Building Products
2 Gatehall Drive • Parsippany, NJ 07054
Tel: (973) 593-2600

April - 2023
(Rev. 2)