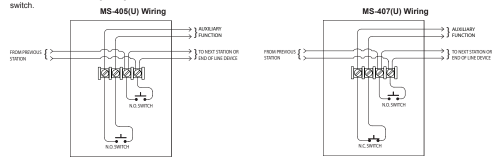
Mircom

MS-400 Series Installation Sheet

Mircom's MS-400 Series Manual Stations provide manual fire reporting. The MS-400 Series manual stations are noncoded, single or double action devices which initiate an alarm when pulled. The MS-400 Series manual stations are constructed of durable aluminium and finished in red enamel paint. An abrasion resistant label with large, raised letters provides clear legible instructions. Models MS-405 and MS-407 are both single stage manual stations. The MS-405 has an additional N.O. switch while the MS-407 has an additional N.C.



Notes:

- 1. Wire as shown so that supervision of connections is maintained
- 3. Mount station to 2" x 4" x 21/4" outlet box.
- 4 Maximum size: No 12 AWG
- 5. Switches shown in the Station Closed position
- 6. The suffix "U" denotes USA version.

Models

MS-405(U): Single Stage Manual Station with additional N.O. Switch MS-407(U): Single Stage Manual Station with additional N.C. Switch

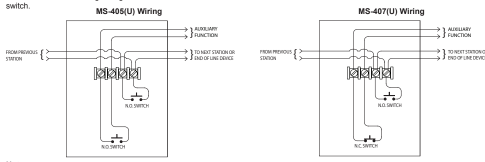
Specifications Switch Rating: 1 Amp @ 30 VDC 0.1 Amp @ 120VAC Surface-Mount Backbox: 2" x 4" x 2 1/4"

All manual fire alarm stations shall be installed as per the specific requirements outlined in the UL codes, as well as all other applicable national or local codes. Final acceptance is subject to the local authority having jurisdiction. 1 T-484 Rev 4



MS-400 Series Installation Sheet

Mircom's MS-400 Series Manual Stations provide manual fire reporting. The MS-400 Series manual stations are noncoded, single or double action devices which initiate an alarm when pulled. The MS-400 Series manual stations are constructed of durable aluminium and finished in red enamel paint. An abrasion resistant label with large, raised letters provides clear legible instructions. Models MS-405 and MS-407 are both single stage manual stations. The MS-405 has an additional N.O. switch while the MS-407 has an additional N.C.



Notes:

- 1. Wire as shown so that supervision of connections is maintained
- 3. Mount station to 2" x 4" x 21/4" outlet box.
- 4. Maximum size: No. 12 AWG.
- 5. Switches shown in the Station Closed position
- 6. The suffix "U" denotes USA version.

Models

MS-405(U): Single Stage Manual Station with additional N.O. Switch MS-407(U): Single Stage Manual Station with additional N.C. Switch

Specifications

Switch Rating: 1 Amp @ 30 VDC 0.1 Amp @ 120VAC Surface-Mount Backbox: 2" x 4" x 2 1/4

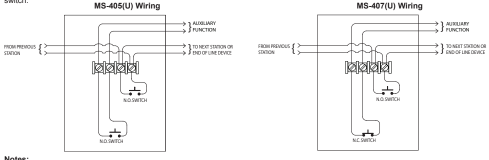
All manual fire alarm stations shall be installed as per the specific requirements outlined in the UL codes, as well as all other applicable national or local codes. Final acceptance is subject to the local authority having jurisdiction.

LT-484 Rev.4

Mircom

MS-400 Series Installation Sheet

Mircom's MS-400 Series Manual Stations provide manual fire reporting. The MS-400 Series manual stations are noncoded, single or double action devices which initiate an alarm when pulled. The MS-400 Series manual stations are constructed of durable aluminium and finished in red enamel paint. An abrasion resistant label with large, raised letters provides clear legible instructions. Models MS-405 and MS-407 are both single stage manual stations. The MS-405 has an additional N.O. switch while the MS-407 has an additional N.C. switch



- 1. Wire as shown so that supervision of connections is maintained
- 3. Mount station to 2" x 4" x 21/4" outlet box.
- 4. Maximum size: No. 12 AWG.
- 5. Switches shown in the Station Closed position
- 6. The suffix "U" denotes USA version.

Models

MS-405(U): Single Stage Manual Station with additional N.O. Switch MS-407(U): Single Stage Manual Station with additional N.C. Switch

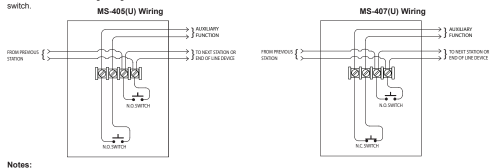
Specifications 1 Amp @ 30 VDC Switch Rating: 0.1 Amp @ 120VAC Surface-Mount Backbox: 2" x 4" x 2 1/4"

All manual fire alarm stations shall be installed as per the specific requirements outlined in the UL codes, as well as all other applicable national or local codes. Final acceptance is subject to the local authority having jurisdiction.

LT-484 Rev.4

MS-400 Series Installation Sheet

Mircom's MS-400 Series Manual Stations provide manual fire reporting. The MS-400 Series manual stations are noncoded, single or double action devices which initiate an alarm when pulled. The MS-400 Series manual stations are constructed of durable aluminium and finished in red enamel paint. An abrasion resistant label with large, raised letters provides clear legible instructions. Models MS-405 and MS-407 are both single stage manual stations. The MS-405 has an additional N.O. switch while the MS-407 has an additional N.C.



- 1. Wire as shown so that supervision of connections is maintained
- 3. Mount station to 2" x 4" x 21/4" outlet box.
- 4 Maximum size: No 12 AWG
- 5. Switches shown in the Station Closed position
- 6. The suffix "U" denotes USA version.

Models

MS-405(U): Single Stage Manual Station with additional N.O. Switch MS-407(U): Single Stage Manual Station with additional N.C. Switch

Specifications Switch Rating: 1 Amp @ 30 VDC 0.1 Amp @ 120VAC

Surface-Mount Backbox: 2" x 4" x 2 1/4"

All manual fire alarm stations shall be installed as per the specific requirements outlined in the UL codes, as well as all other applicable national or local codes. Final acceptance is subject to the local authority having jurisdiction.

TO NEXT STATION OF

Mircom

