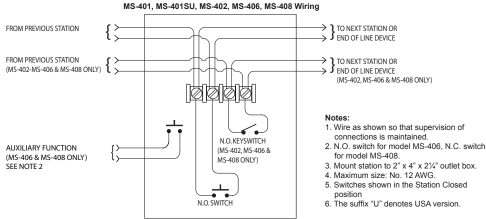
#### **MS-400 Series Installation Sheet** Mircom

Mircom's MS-400 Series Manual Stations provide manual fire reporting. These high quality, die-cast metal stations are available in either single or dual action configurations with SPST contacts and terminal strip connections. The contacts are gold plated to avoid the risk of corrosion. The MS-400 Series Manual Stations are available in many different configurations as either single or dual-action devices.



#### Models

- MS-401(U): Single Stage Manual Station
- MS-401SU: Single Stage Manual Station Spanish Version
- MS-402(U): Dual Stage Manual Station
- MS-406(U): Dual Stage Manual Station with Additional N.O. Switch
- MS-408(U): Dual Stage Manual Station with Additional N.C. Switch

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-483 Rev.3

Specifications

Switch Rating: 1 Amp @ 30 VDC

Switch Rating: 1 Amp @ 30 VDC

Manual Station: 4 1/2"H x 3 5/16"W x 2"D

0.1 Amp @ 120VAC

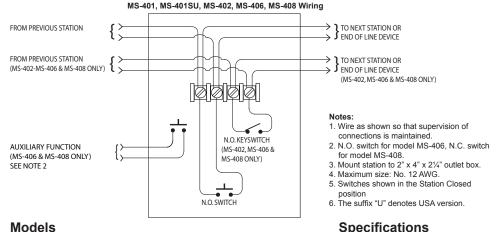
Manual Station: 4 1/2"H x 3 5/16"W x 2"D

0.1 Amp @ 120VAC



# MS-400 Series Installation Sheet

Mircom's MS-400 Series Manual Stations provide manual fire reporting. These high quality, die-cast metal stations are available in either single or dual action configurations with SPST contacts and terminal strip connections. The contacts are gold plated to avoid the risk of corrosion. The MS-400 Series Manual Stations are available in many different configurations as either single or dual-action devices.



# Models

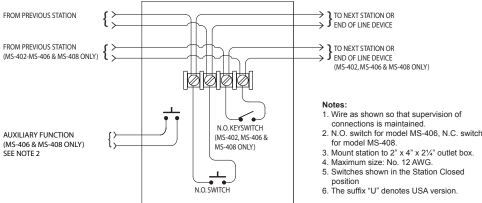
- MS-401(U): Single Stage Manual Station
- MS-401SU: Single Stage Manual Station Spanish Version
- MS-402(U): Dual Stage Manual Station
- MS-406(U): Dual Stage Manual Station with Additional N.O. Switch
- MS-408(U): Dual Stage Manual Station with Additional N.C. Switch
- All manual fire alarm stations 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

# Mircom

# **MS-400 Series Installation Sheet**

Mircom's MS-400 Series Manual Stations provide manual fire reporting. These high quality, die-cast metal stations are available in either single or dual action configurations with SPST contacts and terminal strip connections. The contacts are gold plated to avoid the risk of corrosion. The MS-400 Series Manual Stations are available in many different configurations as either single or dual-action devices.

#### MS-401, MS-401SU, MS-402, MS-406, MS-408 Wiring



### Models

- MS-401(U): Single Stage Manual Station MS-401SU: Single Stage Manual Station Spanish Version
- MS-402(U): Dual Stage Manual Station MS-406(U): Dual Stage Manual Station with Additional N.O. Switch
- MS-408(U): Dual Stage Manual Station with Additional N.C. Switch

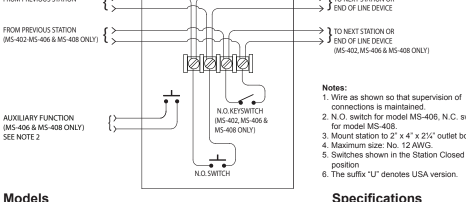
All manual fire alarm stations shall be installed as per the specific requirements outlined in the UL codes, as well as all other applicable national or local codes. Final acceptance is subject to the local authority having jurisdiction. LT-483 Rev.3

# Mircom

# MS-400 Series Installation Sheet

Mircom's MS-400 Series Manual Stations provide manual fire reporting. These high quality, die-cast metal stations are available in either single or dual action configurations with SPST contacts and terminal strip connections. The contacts are gold plated to avoid the risk of corrosion. The MS-400 Series Manual Stations are available in many different configurations as either single or dual-action devices.

# MS-401, MS-401SU, MS-402, MS-406, MS-408 Wiring FROM PREVIOUS STATION TO NEXT STATION OR Notes: s . N.O. KEYSWITCH



MS-401(U): Single Stage Manual Station MS-401SU: Single Stage Manual Station Spanish Version MS-402(U): Dual Stage Manual Station

- MS-406(U): Dual Stage Manual Station with Additional N.O. Switch
- MS-408(U): Dual Stage Manual Station with Additional N.C. Switch

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-483 Rev.3

- 1. Wire as shown so that supervision of
- 2. N.O. switch for model MS-406, N.C. switch
- 3. Mount station to 2" x 4" x 21/4" outlet box.

Specifications

Switch Rating: 1 Amp @ 30 VDC

Manual Station: 4 1/2"H x 3 5/16"W x 2"D

0.1 Amp @ 120VAC

# **Specifications**

Switch Rating: 1 Amp @ 30 VDC 0.1 Amp @ 120VAC Manual Station: 4 1/2"H x 3 5/16"W x 2"D