

## **Certificate of Compliance**

#### FIRE PROTECTION EQUIPMENT

This certificate is issued for the following equipment:

Equipment Model Designations: Models MS-701U and MS-710U, MS-710APU, MS-710MPU, MPS-810APU, MPS-810MPU, MPS-810U, MS-401APU, MS-401APU, MS-401APU, MS-402APU, MS-407MPU

Approval Guide Listing Category:

∃ Electrical Signaling →Alarm Signal Initiating Devices →Manual Stations

Date

Mircom Technologies Ltd 25 Interchange Way Vaughan, ON L4K 5W3 Canada

This certifies that the equipment described has been found to comply with the applicable requirements, as stated in the Approval Report(s), of the following FM Approval Standards and other documents:

Approval Standards Class Number none Other Standards Organization, Designation Date UL38 2018

Original Approval Job Identification: 3040629

Approval Granted: 5 December 2022

Related Report: PR461669

Subsequent Revisions:

To verify the availability of the Approved product, please refer to www.approvalguide.com

9 Marguero

J/E. Marquedant VP, Manager - Electrical Systems FM Approvals 1151 Boston-Providence Turnpike, Norwood MA, 02062 USA

5 December 2022

Date





Member of the FM Global Group



## **Certificate of Compliance**

Electrical Signaling Alarm Signal Initiating Devices Manual Stations

#### Series MS-700, Models MS-701U and MS-710U, MS-710APU, MS-710MPU Series MPS-800: MPS-810APU, MPS-810MPU, MPS-810U, Series MS400:MS-401APU, MS-401MPU, MS-402APU, MS-407MPU

For outdoor installations must be used with Model BB-700WP back box. The normally open switch contacts are rated for 1 Amp,@30 Vdc and 0.1 amp @125 Vac.

Model	Description
MS-701U	Noncode Manual Pull Station Both are key locked. single action, single stage. Mount on a standard single gang back box or Model BB-700 surface metal back box for indoor installations only. For outdoor installations must be used with Model BB-700WP back box. The normally open switch contacts are rated for 1 Amp,@30 Vdc and 0.1 amp @125 Vac.
MS-710U.	Noncode Manual Pull Station Both are key locked. dual action, single stage. Mount on a standard single gang back box or Model BB-700 surface metal back box for indoor installations only. For outdoor installations must be used with Model BB-700WP back box. The normally open switch contacts are rated for 1 Amp,@30 Vdc and 0.1 amp @125 Vac.
MS-710APU	Intelligent Single Stage Dual Action Manual Station AP. Unit is mounted on standard outlet boxes for indoor use. Mount on a Model BB-700 surface metal back box for indoor installations only. For outdoor installations must be used with Model BB-700WP back box. The normally open switch contacts are rated for 1 Amp,@30 Vdc and 0.1 amp @125 Vac
MS-710MPU	Intelligent Single Stage Dual Action Manual Station MP. Unit is mounted on standard outlet boxes for indoor use. Mount on a Model BB-700 surface metal back box for indoor installations only. For outdoor installations must be used with Model BB-700WP back box. The normally open switch contacts are rated for 1 Amp,@30 Vdc and 0.1 amp @125 Vac
MPS-810APU	Manual Pull Stations is manually actuated, dual action, non-coded, fire alarm boxes, intended for use as signal initiating devices in fire protective signaling systems. These units are to be mounted on standard outlet boxes for indoor use, or with UL Listed STI-1250 Cover with gasket for outdoor use with back box Model BB-800 and with or without UL Listed STI-1230 Cover with Gasket for indoor use, or with back box Model BB-800 and with UL Listed STI-3150 Cover with Gasket for outdoor use.
MPS-810MPU	Manual Pull Stations is manually actuated, dual action, non-coded, fire alarm boxes, intended for use as signal initiating devices in fire protective signaling systems. These units are to be mounted on standard outlet boxes for indoor use, or with UL Listed STI-1250 Cover with gasket for outdoor use with back box Model BB-800 and with or without UL Listed STI-1230 Cover with Gasket for indoor use, or with back box Model BB-800 and with UL Listed STI-3150 Cover with Gasket for outdoor use.



Member of the FM Global Group



# **Certificate of Compliance**

MPS-810U	Manual Pull Stations is manually actuated, dual action, non-coded, fire alarm boxes, intended for use as signal initiating devices in fire protective signaling systems. Unit is mounted on standard outlet boxes for indoor use, or with UL Listed STI-1250 Cover with gasket for outdoor use with back box Model BB-800 and with or without UL Listed STI-1230 Cover with Gasket for indoor use, or with back box Model BB-800 and with UL Listed STI-3150 Cover with Gasket for outdoor use.
MS-401APU	Intelligent Single Stage Manual Station AP. Unit is mounted on standard outlet boxes for indoor use,
MS-401MPU	Intelligent Single Stage Manual Station MP. Unit is mounted on standard outlet boxes for indoor use.
MS-402APU	Intelligent Two Stage Manual Station AP. Unit is mounted on standard outlet boxes for indoor use.
MS-407MPU	Intelligent Single Stage Manual Station MP with additional N.C. switch. Unit is mounted on standard outlet boxes for indoor use.



Member of the FM Global Group