

Series PM6600 & PM6700 Manual Non-Code Keyed Stations

Features

- MM101 Key Switch Cover
- Sturdy Metal Construction
- Enclosed Switch with Optional Glass Rod
- 10 Amp @ 120 Vac, 5 Amp @ 24 Vdc Switch Contact Rating
- Stations Available are: Single Action, Dual Action, Pre-Signal / General Alarm, Institutional, Weatherproof, and Explosion Proof
- UL, CSFM Listed & MEA approved
- Made in USA

Description

The **PM6600/6700** series meets the requirements of the keyed reset station in every way. By using the standard Faraday MM101 series key, the user eliminates the need to search through many different reset keys. All stations are constructed of a solid die cast housing and come painted glossy red. The back switch plate is made of thick 14 Ga. plated steel and comes in a one gang size.

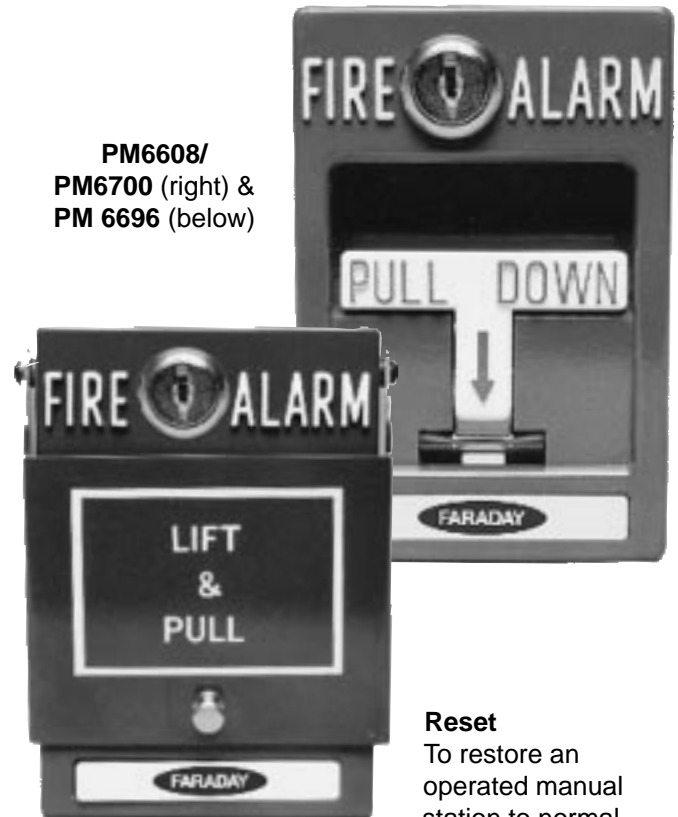
The electrical switch has a hefty 10 Amp @ 120 Vac normally open contact rating. All stations come with terminal block connections with the exception of the single action stations. These may be ordered with terminal blocks or pigtails (See ordering information for a more detailed description).

Explosion proof and weatherproof units come complete with their own back box. Optional PM6767 matching red surface interior back boxes are also available.

Operation

Alarm

To activate the manual station, a firm downward pull of the recessed pull lever is required. Such action locks the lever in the down position, breaks the glass rod, (if used) and actuates the switch creating an alarm condition.



Reset

To restore an operated manual station to normal standby condition

requires the use of a standard Faraday MM101 key. The lock, located at the top of the station, is turned with an inserted MM101 key. This lets the front of the station swing down and allows the recessed pull down lever to be reset in the normal up position. Replacement of the glass rod (if used) is not necessary to reset the station. However, spare glass rods can be stored inside the station. To lock the station swing the front of the station back up to its original position and turn the MM101 key in the previously operated position.

Engineering Specification

Furnish and install where located on the drawings Faraday non-code pull stations. The stations should be pull down operation type with operation instructions provided on the station in raised letters. The station should be of metal construction, finished in fire alarm red/white, and shall be capable of proper operation with or without a break glass rod. Stations using any plastic parts other than the switch body, or requiring the use of a break glass rod to maintain a standby condition shall not be acceptable.

... continued

Upon operation the pull down lever shall lock into the alarm position and remain so until manually reset. A common Faraday MM101 key shall be required to gain access for resetting the station, testing the station or replacing the glass rod. Stations with test features that do not test the actual station actuating switch shall not be acceptable.

Stations shall contain one or more normally open alarm contacts. Wiring to the fire alarm system initiating circuit shall be via pressure type screw terminals or pigtail wires with in and out wiring required.

Specifications

Electrical

Contacts – All contacts except General Alarm: 10A @ 120 Vac, General Alarm: 5A @ 30 Vdc

Dimensions

4-3/4" (H) x 3-3/16" (W) x 7/8" (D)

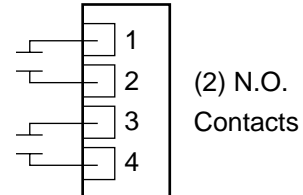
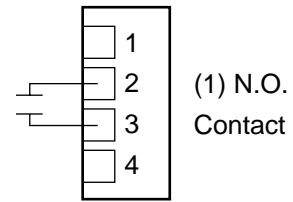
Weight

15-1/2 oz.

Mounting

Single gang box

Wiring



Ordering Information

Order No.	Description
Single Action Stations	
PM6700	(RMS-1P-KL) Station, N.O., Pigtails
PM6608	(RMS-1T-KL) Station, N.O., Terminals
Dual Action Stations	
PM6696	(RMS-2T-LP-KL) Station, (2) N.O., Terminals
Pre-Signal/General Alarm Stations	
PM6695	(RMS-1T-KS-KL) N.O. Pre-sig, N.O. Terminals
Institutional Stations	
PM6697	(RMS-1T-KO-KL) Key operated, N.O. Terminals
Weatherproof Stations	
PM6699	(RMS-2T-WP-KL) (2) N.O. Terminals
Explosionproof Stations	
PM6767	(RMS-EX-WP-KL) (2) N.O. Terminals (meets class I, groups B, C, D & class II, groups E, F, G, & weatherproof rating 4x)
Accessories	
PM6698	(BB) Surface Back Box, Interior
PM7601	Glass Rods (pack of 10)

Accessories (cont.)

Part No.	Description
10531	(STI1130) Cover, surface mount w/horn
10532	(STI1230) Cover, surface mount w/o horn
10533	(STI1250) Cover, flush mount, weatherproof, w/o horn
10534	(STI3150) Cover, surface mount, weatherproof, w/o horn
10538	(STI1130) Cover, flush mount, w/ horn
10539	(STI1200) Cover, flush mount, w/o horn

Note: These pull stations are OEM manufactured for Faraday by RSG, Inc.

© Faraday LLC, 1999 – All rights reserved



Faraday, LLC
 805 South Maumee Street
 Tecumseh, Michigan 49286
Phone: (517) 423-2111
Fax: (517) 423-2320
Web: www.faradayllc.com

WARNING - The information contained in this document is intended only as a summary and is subject to change without notice. The devices described in this document have specific instruction sheets which cover various technical, limitation and liability information. Copies of these instruction sheets and the General Product Warning and Limitations Document, which also contains important information, are provided with the product and are available from the Manufacturer. Information contained in these documents should be consulted before specifying or using the product. For further information or assistance concerning particular problems contact the Manufacturer.