



May 2, 1997

DN-5895 • CANADA

NFM-950B/KB **Non-Coded** **Manual Fire Alarm Stations**

Section: Conventional Initiating Devices

GENERAL

NOTIFIER non-coded, single-action-type, manual fire stations NFM-950B and NFM-950KB are designed to complete automatic detection circuitry via a manually operated device.

To facilitate identification and operation, operating instructions are displayed in raised letters (bilingual) and the stations are finished in red baked enamel. The rectangular, low-profile design blends with modern architectural decor.

These manual fire stations consist of a pull-down door and its support, both made of extruded aluminum, and are designed for semi-flush mounting on a single-gang box. Model NFM-950B is equipped with a door-operated switch. Model NFM-950KB is equipped with both a door-operated switch and a key-operated switch.

FEATURES

- Single-action type.
- Low profile.
- Key switch available (NFM-950KB).
- Easy identification.
- Optional double-action adapter (NFMDDA).

SPECIFICATIONS

Construction: Extruded aluminum.

Finish: Red baked enamel. Raised letters for easy identification.

Dimensions: 12.1 cm (4-3/4") high x 7.9 cm (3-1/8") wide x 5.7 cm (2-1/4") deep (with terminal strip).

Shipping weight: 300 g (10 oz.).

ORDERING INFORMATION

NFM-950B Manual fire station with door-operated switch.

NFM-950KB Manual fire station with door- and key-operated switches.

NFMDDA Optional double-action adapter.

OPERATION

The stations are operated by pulling on the door-top. On the NFM-950KB, this action will expose the key-operated switch that commands the general alarm. The station can be restored to normal position with a screwdriver. Manual stations should be installed: at every means of egress on every floor (including the basement); in all the rooms occupied by more than 100 people; and at the rate of one station per every 111.5 sq.m. (1,200 sq.ft.) of floor area, with not more than 30.5 m. (100 ft.) of travel between each station.



ENGINEERS'/ARCHITECTS' SPECIFICATIONS

The single-action-type manual fire station shall be NOTIFIER model NFM-950B (NFM-950KB). Operating instructions shall be in raised letters (bilingual) and the station shall be finished in red baked enamel to facilitate identification and operation. The station shall consist of a pull-down door and its support, made of extruded aluminum, and be designed for semi-flush mounting on a single-gang box. It shall be equipped with a door-operated switch (NFM-950KB: and also with a key-operated switch). Stations shall be operated by pulling on the door-top (NFM-950KB: This action shall disclose the key-operated switch to command the general alarm). The station shall be restored to normal position by a screwdriver. Manual stations shall be installed: at every means of egress on every floor, including the basement; in all the rooms occupied by more than 100 people; and at the rate of one station per 111.5 sq.m. (1,200 sq.ft.) of floor area with not more than 30.5 m. (100 ft.) of travel between each station.

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice. For more information, contact **NOTIFIER**. Phone: (203) 484-7161 FAX: (203) 484-7118



NOTIFIER

12 Clintonville Road, Northford, Connecticut 06472

ISO 9001
CERTIFIED
ENGINEERING & MANUFACTURING