RM-1 Series

Remote Microphone and Cabinets RM-1, RM-1SA, CAB-RM, CAB-RMR



Emergency Voice Evacuation

GENERAL

The RM-1 Series Remote Microphone provides a costeffective microphone interface for paging to selected speaker zones. The Power and Trouble LEDs provide easy-to-understand visual indications of its status. Various mounting options are available. The microphone assembly can be mounted in a small, compact enclosure or located in a comprehensive paging command center.

The RM-1 Series remote microphone can be utilized with the NFS-3030/NFS2-3030, NFS-640, AM2020, AFP1010, AFP-400, AFP-300, and System 5000 Fire Alarm Control Panels (FACPs).

FEATURES

- · Automatic gain control circuit.
- · Supervised microphone.
- · Form-C trouble contacts.
- Form-C contacts activated when microphone is in use.
- Power On LED.
- · Trouble LED.
- · Pluggable terminal blocks.
- · Low-level audio (LLA) IN and THRU screws.

CAB-3/CAB-4 SERIES INSTALLATION

The RM-1 can mount to the back of an ADP-4 dress panel inside a CAB-3 or CAB-4 Series cabinet. It can be mounted in any of the four positions on the dress panel, with the following exceptions:

- Do NOT mount the RM-1 in front of an AA-100/AA-100E or AA-120/AA-120E; there is not enough room to shut the door of the cabinet if it is placed in front of one of these audio amplifiers.
- Do NOT mount the RM-1 in the first position to the right of an AA-30/AA-30E; there is not enough room for the RM-1 wiring in this position. An RM-1 can fit only in the far-right position of a row if an AA-30/AA-30E is in the far-left position of the same row. However, an RM-1 can fit into either of the two left positions of the row if the AA-30/AA-30E is in the far-right position of that row.

See page 2 for illustrations of mounted units.

SPECIFICATIONS

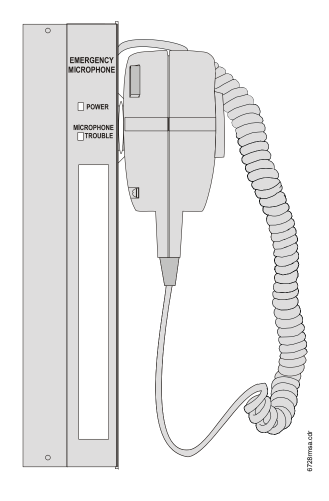
Power requirements: 20 mA primary, non-fire alarm current; 66 mA when microphone is activated; 20 mA secondary, non-fire alarm current.

Operating voltage: 17 to 26.4 volts.

PRODUCT LINE INFORMATION

RM-1: Remote microphone assembly for mounting on an ADP-4 dress panel.

RM-1SA: Remote microphone assembly for mounting in a CAB-RM(R), for remote applications.



CAB-RM: Stand-alone cabinet, gray. **CAB-RMR:** Stand-alone cabinet, red.

AGENCY LISTINGS AND APPROVALS

These listings and approvals apply to the RM-1 Series Remote Microphone. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

• UL: S635

• ULC: CS118/CS733 Vol. 12

• MEA: 327-94-E Vol.III

 CSFM: 7170-0028:223 and 7165-0028:224 (NFS-3030/ NFS2-3030)

• FM: Approved (RM-1, RM-1SA)

RM-1 MOUNTING & CABINET DIMENSIONS AT RIGHT: RM-1SA (right) and in CAB-RM or CAB-RMR. BELOW: RM-1 (left) and on ADP-4 dress panel. (MICROPH TROI 6728rm1.wmf 6.08" (154.4) 1.04' (26.4)4.00" (101.6) -**CAB-RM/CAB-RMR** DIMENSIONS inches (mm) 1.00" (25.4) 3.655' 4.29" (92.8)(109)6.301" (160)8.301" (210.8) **DEPTH WITHOUT DOOR** 6728cab.wmf **HEIGHT/WIDTH WITHOUT DOOR**

NOTIFIER® is a registered trademark of Honeywell International Inc. ©2006 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.



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. www.notifier.com