

## by Honeywell

# Velociti® Series AOM-MUXF, AOM-TELF

## **Description**

#### **AOM-MUXF**

The Gamewell-FCI Velociti® Series, multiplex output module (AOM-MUXF) is used in dual-channel bulk audio systems to select the alarm tone and/or recorded voice message to be transmitted to each evacuation zone. It provides a notification appliance circuit that is controlled by either channel audio source and can be configured as Class B, Style Y or Class A, Style Z.

The notification appliance circuit can transfer up to 63 watts of audio power to its speakers. The AOM-MUXF module installs in the signaling line circuit of the Gamewell-FCI emergency voice evacuation systems. The AOM-MUXF is designed to fit into a 4" (10.16 cm) square junction box 2 1/8" (5.5 cm) deep.

#### **AOM-TELF**

The Gamewell-FCI Velociti<sup>®</sup> Series, telephone monitor module (AOM-TELF) controls the communications between the command center and the telephone jacks/ warden stations. Wiring to individual telephone jacks and handsets is supervised and may be configured as two-wire (Class B), or fault tolerant, (Class A). Status is reported to the panel as NORMAL, TROUBLE, or TELEPHONE. The module contains a panel-controlled LED indicator.

The AOM-TELF installs in the signaling line circuit of the Gamewell-FCI emergency voice evacuation systems. The AOM-TELF is designed to fit into a 4" (10.16 cm) square junction box 2 1/8" (5.5 cm) deep.

The Velociti<sup>®</sup> Series use a communication protocol that substantially increases the speed of communication between the sensors and certain Gamewell-FCI analog addressable fire alarm controls. These devices operate in a grouped fashion. If one of the devices in the group has a status change, the panel's microprocessor stops the group poll and concentrates on the single device. The net effect is response speed up to five times greater than earlier designs.

## **Ordering Information**

Model Description

AOM-TELF Telephone monitor module
AOM-MUXF Multiplex output module

Velociti<sup>®</sup> and E3 Series<sup>®</sup> are registered trademarks of Honeywell International Inc.

### Addressable Audio Evacuation Modules



AOM-MUX, AOM-TELF

#### **Features**

- · Compact size allows easy installation.
- AOM-MUXF can transfer up to sixty-three (63), watts of audio power
- · Class A, fault tolerant, or Class B wiring.
- Bicolor LEDs flash green whenever the module is address, and light steady red on alarm.\*

\*Note: Only the red LED is operative in panels that do not operate in Velociti® mode.

## **Specifications**

Supervisory Current: AOM-MUXF .00035 A AOM-TELF .0024 A

Alarm Current: AOM-MUXF .0075 A
AOM-TELF .0075 A

Operating

**Temperature:** 32° to 120° F (0° to 49° C) **Relative Humidity:** 10 to 93% relative humidity

(non-condensing)

**Dimensions:** 4 1/2" H x 4" W x 1 1/4" D (11.4 H x 10.16 W x 3.2 D cm)

End-of-Line Resistance: AOM-TELF—3.9K

AOM-MUXF-47K ohms

An ISO 9001-2000 Company



**GAMEWELL-FCI** 

12 Clintonville Road, Northford, CT 06472-1610 USA • Tel: (203) 484-7161 • Fax: (203) 484-7118

Specifications are for information only, are not intended for installation purposes, and are subject to change without notice. No responsibility is assumed by Gamewell-FCI for their use.

©2008 Honeywell International Inc. All rights reserved.

www.gamewell-fci.com

9020-0628 Rev. C2 page 1 of