

The Fire Fighter Control has a Plexiglas cover.  
Remote Paging Unit shown without lid.

Optional Fire Fighter Telephone System  
EVAC 2101-EPM

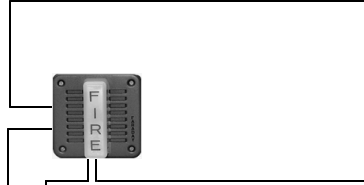


Paging from Fire Fighter Phones



EVAC 101-RMT

Class "A" or "B"  
Wiring to Speakers



EOL Resistor

EOL Resistor

Add Optional Module for Strobes  
Class "A" or "B" Circuits

FACP Dry Contact or  
Reverse Polarity Trip

Optional Supervised  
Remote Paging



RMT-PG

AATI offers a full range of Emergency Communication Equipment, including Fire Fighter Telephone Systems, MASS NOTIFICATION SYSTEMS, Places of Refuge Systems, Booster Amplifiers, Digital Message Repeaters (DMR), and Remote Microphones with pre-amplifiers for better signal-to-noise performance. Strobe supervisory modules are also available to consolidate all indicating circuit functions and wiring in one control. Custom messages and tones are also available.

The EVAC 101 systems may be used by itself or as part of a distributed hardwired or addressable system. It may also be used as an extension to speaker circuits as AUDIO BOOSTERS where audio on the speaker circuit also activates the unit.

Primary Power: 120 V AC

DC Power: Nominal 24 V @ 3.5 A. Filtered, Regulated

Battery Standby Current: 0.110 A

Alarm Current @ 50 watts: 2.5 A @ 24 VDC per 50 watt Amplifier

Speaker Output 25 V or 70 V field selectable

Cabinet Size: CAB-A: 20" H x 15" W x 6" D

CAB-F: 32" h X 18" w X 6" D

Expander Cabinets: CAB-A, CAB-F or CAB-M

CAB-M: 40.75 H x 22.25' W x 6.5" D

Color: Red or Black (Option)

**Ordering Information:**

Basic Systems are available in 50-watts, and 100-watts. Systems can be expanded to any size.

For larger systems, call the factory.

50-watt systems can accommodate a maximum of five (5) Supervised Speaker Circuits in CAB-A or 10 Circuits in CAB-F

100-watt systems can accommodate a maximum of 8 supervised Speaker Circuits in CAB-F.

Order by part number: XX-TG-YY. "XX" is indicates Watts, "TG" indicates a DMR, and "YY" the number of circuits.

**EXAMPLE: For a 50-watt, 7 zone system with a DMR order 50-TG-7. This will be in a CAB-F**

NOTE: All the above systems can be expanded using add-on cabinets. Call the factory for special applications.

AATI has an installed base of many thousands of systems in High Rise Complexes, Apartments, Movie Theaters, Restaurants, Houses of Worship, Factories, Casinos, Schools, Shopping Malls, Condominiums, Office Buildings, Industrial Complexes, Transport Terminals, Gymnasiums, Auditoriums, Hospitals, and more. Here is a partial list of installations.

Fleet Bank of Boston Headquarters (high rise)

Lawrence Livermore National Laboratory

Proctor and Gamble (over 1m. sq. ft.)

American Express Computer Center

Riverwalk, New Orleans

Chelsea Schools, Boston

Cincinnati Airport, Delta Terminal

Filenes Department Store

Roper Industries (over 1m. sq. ft.)

Wyeth Laboratories

West Point Military Academy

South Shore Hospital, Weymouth, MA

Pratt & Whitney (over 1m. sq. ft.)

Chevron Headquarters

General Motors

Alcoa