

EVAC 2101-M EVAC EMERGENCY VOICE COMMUNICATION SYSTEM
&
EVAC 2101 EP-M FIREFIGHTER TELEPHONE SYSTEM



EVAC 2101-M
EMERGENCY VOICE
COMMUNICATION SYSTEM

EVAC 2101-M is an expandable Emergency Voice Communication Control with the following features:

- Self-contained with Supervised Microphone
- Pre-announce Page Tone
- Built-in Alarm-tone Generator
- 50-watt digital amplifier with basic control
- 25v or 70v audio output field selectable
- Regulated Power Supply
- Automatic High-Rate battery charger
- Overload protection
- Over-voltage protection
- Brown-Out detection with battery transfer
- Ground Fault detection and diagnostic LEDs
- Alarm and Page Zone selection switches
- Supervised input for remote paging microphone
- Supervised Speaker circuit
- Built-in Fire Alarm Zone Annunciator
- Trouble ring-back and Trouble Contacts
- All outputs Power Limited
- All-Call (Common Alarm) Switch
- Supervised Initiating Inputs
- Combination Outputs (e.g. floor above/below) selectable
- System expandable to any size
- Can be used with addressable FACP controls
- Easy Install



EVAC 2101 EP-M
FIREFIGHTER TELEPHONE
SYSTEM

EVAC 2101 EP-M FireFighter Telephone System Features:

- Self-contained with buffered handset
- Expandable to any number of circuits
- Call-waiting visual and audible indication
- Call-acknowledge switch per circuit
- Private and Party Line communication
- Handset with built-in buffer amplifier
- Can be used with EVAC or FACP
- Paging via EVAC system from FireFighter phones
- Up to 60 phones per circuit
- Up to six phones simultaneously on-line
- Diagnostic LEDs
- Regulated Power Supply
- Automatic High-Rate battery charger
- Brown-out detection with transfer to battery
- Ground fault detection with diagnostic LEDs
- Trouble ring-back circuit
- Trouble contacts
- Easy install