

EVAC 101 Controls, Accessories, and Modules



EVAC 101-RMT-TG
Emergency Paging System
CAB "A" Size:
20" H x 15" W x 5.6" D



EVAC 101-RMT-TG
Shown with lid removed

- Self-contained Emergency Control with Microphone
- DMR (Digital Message Repeater). 60 seconds
- Optional Multiple Messages with add-on DMR units.
- 50 watt Digital Audio Amplifier
- 25 or 70 volt field-selectable audio output
- 3.5 Amp Power Supply and Charger
- Space within cabinet for Batteries
- One Style "Z" (Class "A") Speaker Circuit
- Header for expansion to five (5) speaker circuits in Style "A" Cabinet and ten (10) circuits in Style "F" cabinet. Style "F" cabinet also has space for an extra 50-watt amplifier and power supply for a total of 100-watts.
- Expandable to any size using additional cabinets & modules.
- Initiating Input supervised by EVAC may be tripped from FACP dry contact. Alternatively, control may be activated from the reverse polarity (indicating) output of a FACP
- Compatible with Remote Paging Unit (RMT-PG)
- Auxiliary Input for paging from other audio sources
- May be used as part of a Distributed Audio System
- Optional Remote Paging Unit (RMT-PG)
- May be used as an Audio Booster

Listings: UL # S5322

CSFM: 6911-1393-104

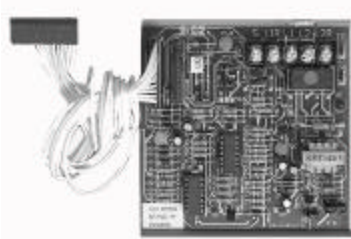
MEA: 140-95-E



EVAC 101-RMT-F-TG
Emergency Voice System
CAB "F" Size:
32" H x 18" W x 5.6" D

EXTENDER CABINETS

- CAB-A extender cabinets may be used to add up to five extra speaker supervisory modules to any system with space for an additional 50-watt amplifier and power supply.
- CAB-f extender may be used to add up to ten extra speaker supervisory circuits to any system with space for two additional 50-watt amplifiers and power supplies. This would provide a 200-watt system. Systems can be expanded to any size using extender cabinets and modules.



101-SPK Module
Speaker
Supervisory
Size: 4" x 4.25"
Snaptrack

Snap-track assembly to cabinet.

Plug in header and harness for supervised daisy-chain expansion. Supervises speaker circuits for opens, overloads, and short-circuit. Diagnostic LEDs for Power On, Open Circuit, Overload. Ultrafast electronic fuse.

Maximum load 50-watts. Program header for 25 or 70 volt speaker output.

Module is available either for Style "Y" (Class "B") circuits or Style "Z" (Class "A") circuits.

Input for select-by-zone.