

PV-RMIC

All-Call Remote Microphone

Features

- All-Call Remote Paging Microphone
- Completely Supervised w/Interfaced Audio Amplifier
- Microphone Supervised For Opens and Disconnection
- Isolated Audio Output Supervised for Opens/Shorts
- Surface or Semi Flush Mounting Options.
- Compatible with the PVE-802 voice panel
- Product includes a 5 year warranty



Stock Number: 3530012



Application

The PV-RMIC is a supervised remote microphone for use with the PVE-802 voice evacutaion system. The microphone provides a means of all-call paging from a remote location. Ideal for use when the fire alarm panel is in an electrical room, and the annunciator and microphone are in the lobby.

Description

The PV-RMIC consists of a lockable enclosure with microphone and remote microphone module. In addition, the PV-RMIC includes a remote microphone interface module that is installed in the PVE-802 voice control panel enclosure, for remote microphone interface and supervision.

Visible through the Plexiglas window of the enclosure are a Power and Trouble status LED. The remote microphone module also includes additional service/diagnostic LEDs for audio open circuit, audio short circuit, input power supply trouble, microphone disconnected and microphone push to talk switch trouble.

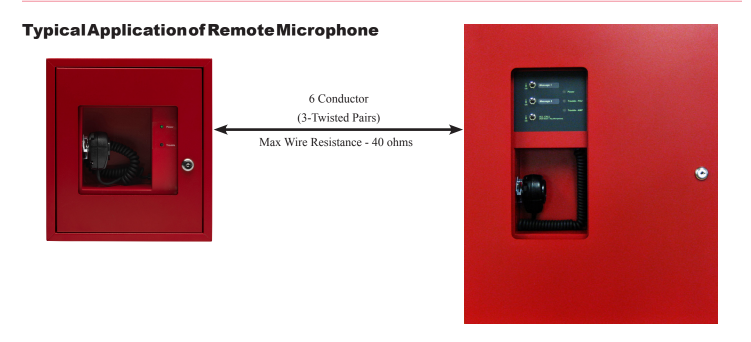
Technical Specifications

Operating Voltage	17-28 VDC
Stanby Current	.070 Amp Quiescent
Active Current	.085 Amp Alarm
Temperature Range	32 – 120 degrees F
Humidity	10-95% (non-condensing)
Dimensions	111/2" W x 13" H x 41/2"D
Weight	10lb 2oz

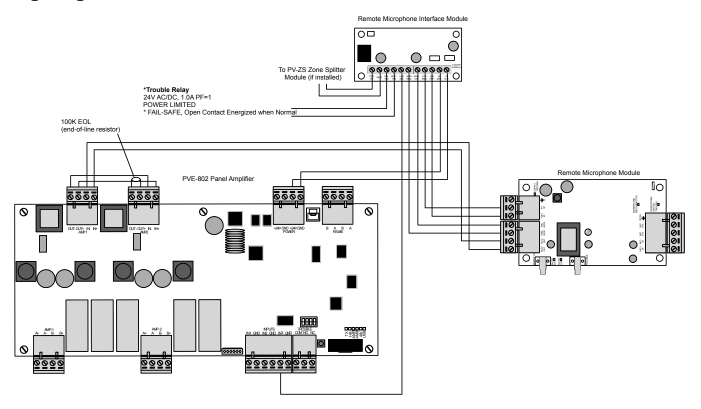




All-Call Remote Microphone



Wiring Diagram



Potter Electric Signal Company, LLC • St. Louis, MO • Tech Support: 866-956-1211 / Customer Service: 866-572-3005 • www.pottersignal.com

DESIGNING, MANUFACTURING,

CHARTITATION

& DISTRIBUTING QUALITY SYSTEMS