



All-Call Remote Microphone

The Advanced AV-RMIC is an all-call remote microphone designed for use with an Advanced hardwired (non-networked) single amplifier audio system; AV-VBM, AVVB, AX-CTL-(x)V and command centers. The AV-RMIC provides a means of all-call paging via an associated Axis AX AV-AMP-80 audio amplifier from a remote location. Whenever the AV-RMIC all-call remote microphone is keyed, the interfaced AV-AMP-80 amplifier is placed into boost mode for remote microphone audio broadcasting.

The AV-RMIC all-call remote microphone consists of a lockable enclosure with a microphone and a remote microphone module. Also, the AV-RMIC includes a remote microphone interface module (AV-RMI) which gets installed at the single amplifier for remote microphone interface and supervision. To retrofit an existing Axis AX installation enclosure for AV-RMIC usage, an AV-RMIRP remote microphone interface module retrofit plate is available.

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.



Features

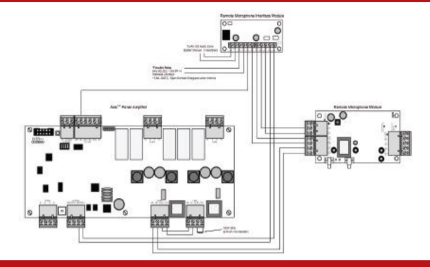
- All-call Remote Paging Microphone
- Completely Supervised with Interfaced Audio Amplifier
- Microphone Supervised for Opens and Disconnection
- Isolated Studio Output Supervised for Opens/Shorts
- Advanced CAT30 Key Access
- Removable Inner and Outer Doors for Servicing
- Visible Power & Trouble LEDs
- PCB Service/Diagnostic Status LEDs
- Pluggable Terminal Blocks
- Plexiglas Window for Viewing Microphone and Status LEDs
- Surface or Semi Flush Mountable

Listings and Approvals

 ETL ANSI/UL 864/1711/1481 Listed: 101564744NYM-001, 100027836NYM-001c

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Wiring Diagram



Specification

Operating Voltage	17 to 28 VDC
Operating Current	.070 Amp (Quiescent) .085 Amp (Alarm)
Wiring (Recommended) 24 VDC Supply Microphone Audio End of Line (EOL) Microphone and Trouble Monitoring	All wiring supervised and power limited Twisting pair (Maximum cable impedance 40Ω) Twisted shielded pair (Maximum cable impedance $40~\Omega$) 100K Twisted pair (Maximum cable impedance 50Ω)
LED Status Front Viewable PCB Service/Diagnostic	SwitchPower Trouble Audio Open Circuit and Short Circuit Input Power Trouble Microphone Disconnected Microphone Push to Talk Switch
Operating Temperature	32 ° F -120 ° F (0 ° C to 48 ° C)
Humidity	10-95% (Non-condensing)
Enclosure Dimension	11 1/ 2 "W x 13"H x 4 1/ 2 "D

Order Codes and Options

Weight

AV-RMIC	All Call Remote Microphone	

10lb 2oz

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As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.

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