



The Tech Works VP-MS-BL is a two gang Vandal Resistant Microphone and Speaker Station designed for very demanding environments. The Microphone is a highly sensitive condenser voice microphone. The microphone is mechanically isolated and shock resistant mounted behind the steel wall plate. An electronic balancing circuit shapes the omni-directional microphone for high voice band sensitivity while adapting it for low impedance connection over long wire lengths with minimal noise. The speaker is moisture resistant and employs three steel barriers to protect it from tampering and vandalism. The integral "Call-In" switch is hermetically sealed and utilizes a limited travel actuator to protect from excessive force or moisture.

An ultra-bright LED call confirmation light lets the caller know that their call has been placed.

The Loudspeaker is a 2 inch frame, 8 ohm voice coil device with a 25 Volt audio transformer for high sensitivity listening and proper matching for articulate speech output.

The 12-gauge stainless steel faceplate and tamperproof mounting hardware makes the VP-MS-BL almost indestructible.

VP-MS-BL

VANDAL RESISTANT

MICROPHONE & SPEAKER STATION

WITH INTEGRAL CALL-IN SWITCH AND CALL CONFIRMATION LIGHT

BENEFITS

- Superior Sound Quality
- Rugged / Durable Construction
- Easy to Install
- Hard to Remove

Associated Equipment

CI-MSI-22 - Microphone Speaker Interface IC-52-B - 2 Channel Intercom Amplifier

Design Information

Microphone

Phantom

Power 10 - 24V DC

Frequency

Response 50 - 16K Hz

-60dB Sensitivity

Pattern Omni Directional

200 Ohms Impedance

Speaker - 25V, 1/2 Watt

Call Switch – Normally Open Momentary

Light - 11-24V DC LED

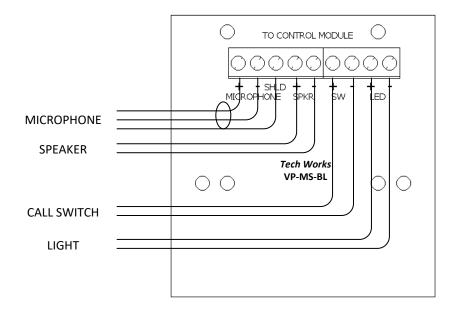
Dimensions - 4.75" W. 4.75" H. 1.25" D Standard 2-Gang Electrical Box Mounting Wiring is One Shielded Twisted Pair plus

Three Unshielded Twisted Pair Cable



Tech Works®

VP-MS-BL Connections



Architects' and Engineers' Specifications

The Vandal Resistant Microphone and Speaker Station shall be a two-gang moisture resistant design employing three steel barriers and a 12 gauge stainless steel faceplate with special mounting hardware to protect it from tampering and vandalism. The Microphone shall be designed and constructed for use in applications where a highly sensitive voice microphone can pick up the conversation. An electronic balancing circuit shall be included to shape the omni-directional microphone for high voice band sensitivity while adapting it for low impedance connection over long wire lengths with minimal noise. The microphone shall be mechanically shock mounted behind the steel plate for protection. The integral "Call-In" switch shall be hermetically sealed and utilize a limited travel actuator to protect it from excessive force or moisture and include a concentric LED Call Confirmation Light. A moisture resistant 25 Volt speaker shall deliver clear loud audio as both a microphone and a speaker.

The Voice Communication System Intercom Microphone and Speaker Station shall be Tech Works Model VP-MS-BL.

