

SM1-BP-SS-LN Ultra Low Noise, High Sensitivity Boundary Microphone

Description

Highest performance, uni-directional, boundary type, pre-amplified microphone for fixed location security applications.

Benign appearance is ideally suited for POS and interrogation / interview rooms.

- Ultra low noise / high sensitivity
- Adjustable high and low frequency cut off filters. Useful for reducing back ground noise.
- Directional boundary pickup pattern helps reduce ambient noise.
- Adjustable automatic level control with a compression ratio range of 1:1 to 10:1. The circuit automatically lowers the gain in loud environments and when quiet, raises the gain where faint audio sources such as people whispering can be heard.
- Universal Power input: Accepts 12-60VDC or 9-42VAC

Connects directly to our switcher / mixer / amplifiers or use one of our many interface products to make fast and clean connections to DVRs or remote monitoring equipment.

Includes:

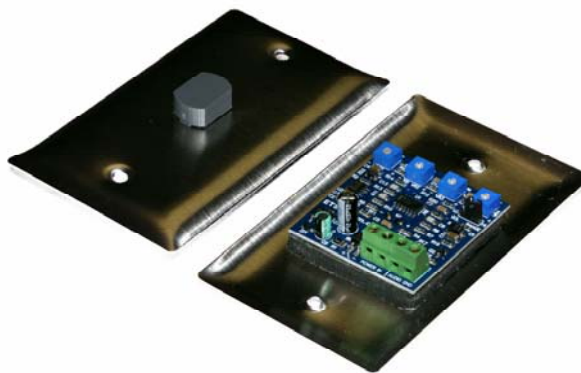
- SM1-BP-SS-LN Microphone.
- Mounting screws.
- Warning label.
- Installation instructions.

Wiring requirements:

2 conductor shielded (with drain wire) 22 gauge stranded. Max cable length 1500'

Caution

It is the responsibility of the installation company and end user to install this audio surveillance equipment in compliance with state and federal privacy laws. If you are unfamiliar with these laws, consult a qualified attorney.



SM1-BP-SS-LN Specifications

- Directional 25' pickup pattern, -6db attenuation on all sides.
- Low noise MOSFET pre-amplifier.
- 80db S/N ratio, -28db sensitivity ECM capsule.
- 500Hz-16Khz Frequency response (hi-cut and lo-cut off)
- Adjustable lo-cut filter: (500hz to 1Khz)
- Adjustable hi-cut filter: (5Khz to 16Kz)
- Adjustable automatic gain control. (compression range 1:1-10:1).
- Adjustable output level (post AGC).
- 100 Ohm unbalanced output.
- Treble boost pre-emphasis.
- 3 position Euro-style connector makes cable termination fast and clean.
- Power: 12-60VDC or 9-42VAC @ 15mA.
- On-board voltage regulators and RFI filtering.
- Stainless steel plate mounts flush or on a single gang electrical box.
- Industrial temperature range: -40C to 105C.
- Dimensions: L 4.7" x W 2.9" H 0.9"
- Weight .1lbs
- Also available on white plastic plate. ETS Part Number: SM1-BP-LN
- Also available in a professional un-preamplified, balanced output, 12-48vdc phantom powered version PM1-BSS or PM1-B (white plastic plate).