Website: www.etsnm.com

SMA1-LP Speaker Driver Microphone Interface

Description

The SMA1 is a line level, 2.5 Watt, selectable 70V or 8 Ohm speaker driver and SM series microphone interface typically for use in 2 way audio surveillance systems. connects to DVRs and remote monitoring equipment. The SMA1-LP can also be used in any single zone public address application requiring 2 way communication.

Use one of our Sound Surveillance speakers with a built in 70V transformer & SM1 microphone for cable runs up to 1000 feet.

Includes

- SMA1-LP Speaker driver / microphone interface.
- 15Vdc 800MA AC adapter.
- 2 each 6' RCA patch cords
- Installation instructions.

Options

 Add –3.5MM or –FL (Flying Leads) to P/N for alternate output cables.

Wiring Requirements

- Speaker cable run: stranded 22-gauge, 2-conductor:
- 70V mode: cable: 1000 feet max
- 8 Ohm mode: 250 feet max.
- Microphone cable run: stranded 22gauge, 2-conductor 1000 feet max.



SMA1-LP Speaker microphone interface

- Line level (0db) audio input and outputs.
- RCA input / output jacks.
- Adjustable independent volume controls for speaker and microphone.
- Selectable 70V or 8 Ohm output level.
- 2.5 Watts RMS power output.
- Frequency response 200-18Khz.
- Short circuit protected.
- Built in 70V 3w audio power transformer.
- Terminal block speaker and microphone connections.
- LED power indicator.
- Power: 12vdc @ 250ma
- PPTC fused.
- Black plastic ABS housing.
- Dimensions: L 4.2 x W 2.7 x H 1.6
- Weight .123kg

Caution

It is the responsibility of the installation company and end user to comply with state and federal privacy laws regarding the use of audio surveillance equipment. If you are unfamiliar with these laws, consult a qualified attorney. In most cases, posting the provided warning labels in plain view is all that is required.