Technical Specifications

SBS-400 Dynamic Desk Paging Microphone

- Dynamic element
- Omni-directional pickup pattern
- Cycolac housing with die cast base
- Push-to-talk push bar with lock
- Heavy duty four-conductor shielded cable
- Indoor use

Description:

The SBS-400 Desk Paging Microphone features modern styling and a rugged construction. The SBS-400 is ideal for restaurants, retail stores, bowling alleys, offices, transportation terminals, and dispatch centers.

SPECIFICATIONS

ELEMENT Dynamic

IMPEDANCE HiZ: 40k ohms LoZ: 400 ohm

FREQUENCY RESPONSE 50 Hz - 12 kHz

PATTERN Omni-directional **SWITCH** DPDT leaf

CABLE 7ft 4 Conductor (2 shielded)

HOUSING AND FINISH Molded cycolac in black with die cast base

DIMENSIONS AND WEIGHT

9.38in H x 4.38inW x 5.88in D (23.83cm x 11.13cm x 14.94cm) Weight: 1.50lbs (0.68kg) Shipping Weight: 3.80lbs (1.72kg)

ARCHITECTS AND ENGINEERS

The Desk Paging Microphone, model SBS-400, shall consist of a dynamic microphone, desk stand, a push-to-talk push bar with lock and a 7ft cord.

The SBS-400 Paging Microphone shall have a frequency response of 50 Hz to 12 kHz with an omni-directional pattern. The impedance of the SBS-400 microphone shall be 400 Ohm. The sensitivity of the microphone shall be -58 dB be (ref. 0 dB = 1 mW/10 microbars).

The SBS-400 Paging Microphone shall include a long life DPDT leaf switch that provides a choice of push-to-talk (with lock capability) or lift-to-talk operation and a contact closure for amplifier muting, if required. The push-to-talk slide bar switch shall also include a slide lock. The lift-to-talk operation can be disabled with a slide switch located under the microphone base. The SBS-400 Paging Microphone cord shall be 7ft (213.36cm) in length with four conductors and two shields.

The SBS-400 Paging Microphone shall be constructed of molded cycolac and finished in black with a die cast base. The SBS-400 shall be suitable for indoor applications.

Maximum dimensions shall be: 9.38in H x 4.38in W x 5.88in D (23.83cm x 11.13cm x 14.94cm). Weight shall be approximately: 1.50lbs (0.68kg).

Warranty information may be found on our website at www.valcom. com/warranty.

2022 Rev. 3.7.8



