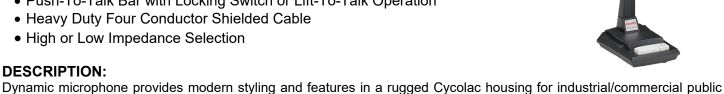


FEATURES:

- Dynamic Element
- Omni-Directional Pickup Pattern
- Cycolac Housing with Die Cast Base
- Push-To-Talk Bar with Locking Switch or Lift-To-Talk Operation



Specifications:

ELEMENTSWITCHDynamicDPDT leaf

IMPEDANCE CABLE

HiZ: 40k ohms
LoZ: 400 ohms

7' 4 Conductor (2 shielded)

uses include restaurants, police and fire dispatch, bowling alleys and office communications.

FREQUENCY RESPONSE
50 Hz - 12 kHz

HOUSING AND FINISH
Molded cycolac in black with die cast base

PATTERN DIMENSIONS AND WEIGHT

Omni-Directional 9.28" (23.57 cm) H x 4.35" (11.05 cm) W x 6" (15.2 cm) D Weight: 1.5 lbs (.67 kg)

address, and paging applications. Long life DPDT leaf switch provides push-to-talk (with lock capability). A Lift-to-talk switch with a bypass slide switch is also provided. The SBS-400 has a slide switch for low or high impedance applications. Common

ARCHITECTS' AND ENGINEERS

The Desk Paging Microphone, Model SBS-400, shall consist of a dynamic microphone and desk stand. The frequency response shall be 50 Hz to 12 kHz with an omni-directional pattern. The impedance of the microphone shall be 400 ohm. The sensitivity of the microphone shall be -58 dB (Ref. 0 dB = 1 mw/10 microbars).

Long life DPDT leaf switch provides choice of push-to-talk (with lock capability) or lift-to-talk operation and provides 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 cord shall be 7' (213.36 cm) in length with four conductors and two shields.

The housing shall be molded cycolac finished in black with a die cast base.

The dimensions of the microphone shall be: $9\ 3/8"$ (23.81 cm) H x 4 11/32" (11.03 cm) W x 5 27/32" (14.84 cm) D. The approximate weight shall be 23 ounces (0.37 kg).

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