MC 4064

UNIVERSAL HIGH QUALITY MICROPHONE



DESCRIPTION

MC 4064 is a slim cardioid electret microphone having a flexible gooseneck. It offers impressive acoustic features and a mechanical design that is ideal for public address sound systems.

This microphones has two switches (PUSH, LOCK), a red ring lamp that lights up when the microphone is activated, a high-pass filter with a switch to cut frequencies below 100 Hz. It can be mounted on tables (with or without a hole), podiums, pulpits, etc.. It can be mounted on microphone floor stands too. It has a built-in 'Phantom' power circuit; therefore, it needs to be connected to a mixer microphone input with $12\ V \div 52\ V$ 'Phantom' power supply.

PART NUMBER

141.15.025

MAIN FEATURES

- Double joint gooseneck, 670 mm long
- Installation on desks (with or without hole), lecterns, mic. floor stands
- Buttons for stable and unstable microphone activation.
- Red ring for active microphone indication.
- High-pass filter with a switch to cut frequencies below 100 Hz.
- Phantom power supply (12 ÷ 52 V)
- 3m shielded and balanced cable with XLR connectors and 2 additional wires for command
- Polyurethane foam windscreen

MAIN APPLICATIONS

- Speech
- Conference
- System integration
- Communication

SPECIFICATIONS

| Microphone type | back Electret Condenser |
|------------------------|-------------------------|
| Directivity | uni-directional |
| Frequency response | 50 Hz ÷ 18 kHz |
| Microphone sensitivity | -65 dB ± 3 dB |
| Phantom power | yes |
| Connector | XLR |
| Operating voltage | 9V ~ 52V DC V |
| Height | 540/21.25 mm/inch |

