CC-40 and CC-60 Headsets

Intercom Accessories



Key Features and Benefits

- Economical intercom headset
- High-quality audio response
- Left- or right-side mic operation
- Noise-attenuating ear cushion for maximum acoustical isolation
- Excellent microphone isolation for minimum crosstalk
- Single or double muff

A versatile range of headsets designed to give excellent audio quality, comfort and ease of use to suit every need.

Description

The CC-40 and CC-60 headsets are specifically designed to enhance the performance of virtually any intercom or communications system. They are especially appropriate for use in inter-communications applications where value and sound quality are of prime importance.

The acoustical isolation of the earphones allow for low ear fatigue in high noise environments through the use of highly-attenuating, form-fitting ear cushions.

The dynamic microphones feature good frequency response and superb resistance to breath and wind noises.

The boom mic can be adjusted to any position as a right- or left-hand headset. In addition, the boom can be bent into any required position. The earphones have specially contoured, wide-bandwidth frequency response and a sensitivity that will produce an SPL of $112~\mathrm{dB}$ with only $1~\mathrm{mW}$ of power.



CC-40 and CC-60 Headsets

Intercom Accessories

Technical Specifications

Headphones

Nominal Impedance:

400 Ω (single and double muff) Frequency Response: 30 - 12 kHz

SPL: 112 dB at 1 mW

Microphone

Dynamic, cardioid, 200 $\boldsymbol{\Omega}$

Freq. Response: 80 Hz - 10 kHz, +- 5 dB

Noise Cancellation: >13 dB

Cable Length

5.5 ft. (1.75 meters)

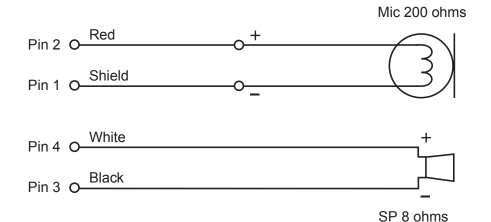
Connector

4-pin XLR female

Weight (headsets only)

CC-40 (single-ear): 9.5 oz (269 g) CC-60 (double-ear): 14 oz (397 g)

CC-40 Wiring



Order Codes

CC-40: Single-ear headset CC-60: Double-ear headset

CC-60 Wiring

