

DIGIMIC® classic

Delegates' Conference Unit - CMic



WPFD05-0150.E: 190319 BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice.

Description

The microphone unit CMic is the delegates' frontend for communication within the DIGIMIC discussion system.

The design of the new DIGIMIC presents the essential function and controls in a clear and generous arrangement on a clean surface. It offers one microphone button for push-to-talk and request-to-speak function. The two integrated loudspeakers provide even decentralized voice amplification to increase the speech intelligibility for the delegates.

In addition each CMic is equipped with an amplified headphone socket and corresponding volume control.

CMic works with all components of the system DIGIMIC. As a wired component the CMic has a firmly mounted cable (2.50 m) with a lockable plug.

Technical Data

The CMic complies with international standard IEC914

Digital Audio

- high quality digital audio:
Sample Rate: 48 kHz
Frequency response: 20 - 20,000 Hz

Connectors

- System cable firmly fixed (2.50m, DisplayPort* Connector, lockable)
- Connector for another unit (DisplayPort*)
- Microphone socket
- Headphone socket (stereo/mono), 3.5 mm

Features

- Illuminated microphone button for indication MIC ON/OFF, REQUEST
- Two integrated loudspeakers for decentralized audio amplification
- volume control for headphone

Housing

- housing upper part: anodized aluminum
- housing lower part: plastic, black
- W x H x D: (139 x 22 x 142) mm
approx. (5.5 x 0.8 x 5.6) inch
- Weight: 450 g approx.

Other system components

- **CMic CSV** Conference Unit classic with channel selector and voting
- **CChair** Chairpersons' Conference Unit classic
- **DMic** Delegates' Conference Unit with data interface for DDoc
- **DChair** Chairpersons' Conference Unit with data interface for DDoc
- **DDoc** Docking Unit for expansion of DChair and DMic to a wireless conference unit
- **TMD/01** Conference Microphone with ring-shaped live indicator and integrated windshield functionality, gooseneck
- **TM58/6** Conference Microphone with ring-shaped live indicator, gooseneck
- **CM9-x** Adapter cable for connecting D Cen and extension

DisplayPort* is a trademark of Video Electronics Standards Association (VESA)