

DIGIMIC CMic CSV RFID

Delegates' Conference Unit with channel selector, voting functionality and identification

Article no.: 05.0161.M



Description

Whether board meeting or discussion forum - with the DIGIMIC CMic CSV RFID you are optimally equipped for your conference.

The CMic CSV RFID has a microphone with push-to-talk function. The microphone key and ring light up red when switched on. The integrated loudspeakers provide decentralized sound and are automatically muted when the microphone is switched on. All commercially available headphones (3.5 mm jack) can be connected to the headphone socket.

The DIGIMIC CMic CSV transmits up to 8 channels - floor and 7 language channels. Voting is easy at the touch of a button. The CMic CSV is operated via five buttons. The OECD display adapts to the lighting conditions of its surroundings.

Using an RFID card, the CMic CSV RFID registers and identifies all delegates and assigns you rights, such as participation in voting.

Technical Data

Features

- Identification using RFID cards
- Easy voting
- 8 channels - floor and 7 language channels
- Microphone button lights up red when speaking
- Loudspeaker switches off when microphone is switched on
- Adjustable headphone input
- Display brightness adapts to its environment

Digital Audio

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

Connectors

- Headphone socket (3.5 mm jack)

Housing

- Housing upper part: aluminum
- Housing lower part: plastic
- WxHxD: 139 x 22 x 142 (mm)
- Weight: approx. 400g

System requirements

Supported Central Control Units

- DCen
Article no.: 05.0010
- DCen mini
Article no.: 05.0410

Microphones

- TMD/01
Article no.: 01.0701
- TM58/6
Article no.: 01.0560
- TMD/382
Article no.: 01.0740
- TMD/CL
Article no.: 01.0750

(all microphones are available in different lengths)

Other components

- DExt
Article No.: 05.0025
- CChair CSV RFID
Article No.: 05.0181.M

Software

brählerOS conference software for network-based control of all DIGIMIC system components. Simple configuration of all delegate units from a single point.