IP MULTIZONE MICROPHONE

DESCRIPTION

- Multizone microphone with zone selection by dialing a 4-digit number with capacitive keys.
- A 4-digit number can be assigned to each group, each zone, each speaker and also to a set of zones or a set of 2 to 4 speakers.
- Possibility to make a general call (with all speakers) and live broadcast calls.
- Display of the name associated with the 4-digit number.
- 3 push-buttons to record (record with replay), to broadcast live or delayed.
- Up to 30 messages can be stored in the microphone's internal memory.
- Built-in loud-speaker to listen to the message before broadcast.
- "Jingle" before broadcast of the message.
- Archiving of voice messages.

STANDARDS

• Applicable standards: EN 62368-1 - EN 55022 - EN 55024 - EN 62311.

GENERAL FEATURES

• Maximum capacity...... 500 4-digit numbers.

ELECTRICAL FEATURES

- Power supply..... PoE (Power over Ethernet).
- Sensitivity...... -58dB ±2dB.

MECHANICAL FEATURES

- Construction..... LCD screen with 2 lines of characters:
 - Character size: 5 mm.
 - White characters on blue background.
 - Maximum number of characters per lines: 12.
- Operating temperature range...... 0° to +50°C.
- Protection index..... IP31, IK06.
- Weight...... 450 g.
- Dimensions of the base..... L198 \times H34/23 \times D167 mm.
- Gooseneck length (including the microphone) $\ \ 330 \ mm.$

REFERENCES

• 907 757..... Harmonys Multizone microphone





