

AUTOMIC

Programming Tool AProg



BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice.

Description

With the AProg Tool the AUTOMIC microphone units are easily and swiftly allocated to the required seats and adjusted to the geographic configuration in the room, if required. Therefore a unique ID number is assigned to the units.

This programming tool is used when

- AMic units are to be combined in existing systems with DIGIMIC® analog DC5 microphone units,
- AMic units need to be reconfigured because of different applications,
- several AMic units are to be combined in major events.

Technical Data

Features

5 Function keys

- **RUN** to activate mode of operation
- **MINUS** to decrease the ID no.
- **PLUS** to increase the ID no.
- **SELECT** to select the mode of operation
- **O/S** to reset microphone or mode

6 LEDs

- **P-ID** to indicate ID-programming
- **TEST** to indicate test mode
- **AGC (ON)** to indicate auto gain control mode is on
- **AGC (OFF)** to indicate auto gain control mode is off
- **VA (ON)** to indicate voice activation mode is on (for further function, currently not in use)
- **VA (OFF)** to indicate voice activation mode is off (for further function, currently not in use)

Connections

- **RS232 connector socket** for the connection of ACen Central Control Unit via RS232 data cable

Power Supply

- DC 24V from ACen Central Control Unit via included connection cable

Housing

- Metal
- Color: black
- W x H x D: (125 x 25 x 68)mm
- Weight: 293g