

ARM-880RC

Order No. 0173810

PA zone paging microphone, for audio matrix router ARM-880.

- 8 zones
- Zones can individually be controlled, group call
- Replaceable label for marking the zones
- Plug-in electret gooseneck microphone (3-pole XLR)
- 2-tone or 4-tone chime, can be switched off
- Volume control for microphone and chime
- LEDs for indicating operation, output level and selected zone

- 8 additional zones with each extension module (available at option), 32 zones in total with a maximum of 3 extension modules, connection via existing ribbon cable
- Connection to ARM-880 via RJ45 jack and Cat. 5 network cable (supplied w/o cable)
- Power is provided via enclosed power supply



ARM-880RCE

Order No. 0173820

8-zone extension module, for PA zone paging microphone ARM-880RC.

- 8 zones can individually be controlled
- Replaceable label for marking the zones
- LED indication for selected zone
- Addressing via DIP switches
- Connection to ARM-880RC or additional ARM-880RCE via ribbon cable
- Power supply via ARM-880RC



ARM-880WP1

Order No. 0173830

Wall module, for remote control of audio matrix router ARM-880.

- Intended application: remote control of one zone, local insertion of audio signals
- 2 RCA jacks for line signals
- Microphone connection via NEUTRIK 3-pole XLR jack
- Source selector switch
- Level controls for line, microphone and source
- 15 V phantom power
- 7-segment LED display

- Connection to ARM-880 and power supply via RJ45 jack and Cat. 5 network cable. A separate power supply is required for operation with cable lengths of more than 50 m
- Dimensions front panel: 146 x 86 mm
- Supplied with robust flush-mounted metal housing



ARM-880WP2

Order No. 0173840

Wall module, for remote control of audio matrix router ARM-880.

- Intended application: remote control of 1 zone
- Source selector switch
- Level control
- 7-segment LED display
- Connection to ARM-880 and power supply via RJ45 jack and Cat. 5 network cable. A separate power supply is required for operation with cable lengths of more than 50 m
- Dimensions front panel: 86 x 86 mm
- Supplied with robust flush-mounted metal housing

