

NEO -Accessories -

Model No. LDAMPS8ZS02



MULTI-ZONE PAGING MICROPHONE MODEL LDA MPS-8Z:

- Includes 8 zone buttons and All-Zones Call button with Recall function, and LED indicators for selectedzone
- Occupied-zone and floor taken indication as well as system indicators according to EN54-16 standard.
- PPT or Latch mode configuration.
- Allows activation of Ding-Dong sound.
- Configurable buttons from the software NEO Configurator in order to activate events in the system like:
 - equalization or gain adjustment
 - recording or playback of pre-recorded messages
 - source routing, etc.
- Connected to the system through standard UTP cable in bus mode with transparent cover for zone's names indication.
- Maximum bus distance: 1000m.
- Dimensions: 95 x 65 x 190 mm. Weight: 0.93 Kg.



Model no LDAMPS8KS01



EXPANSION UNIT MODEL LDA MPS-8K:

- Expansion unit for the paging microphone MPS-8Z
- 8 extra programmable buttons that can be assigned to different zones by the NEO configurator software.
- Includes transparent cover for zone's names indication.
- Up to 7 MPS-8K units per MPS-8Z microphone.

Model No LDATFL1S01



END OF LINE DEVICE MODEL LDA TFL-1 (2 UNITS PACK):

- Provides an accurate measurement of the speaker line impedance in order to test the integrity of the connection between the speakers and the PA/VA system.
- Compact device and very simple to install in 100V or 70V lines.
- Low power consumption and several devices can be connected to the same speaker line.
- Requires wiring back to the NEO 8060 or NEO Extension.



Model no LDAVAP8KS01



EXPANSION UNIT MODEL LDA VAP-8K for the fireman's panel VAP-1:

- Adds 8 extra programmable buttons that can be assigned to different zones by the NEO Configurator software.
- Includes transparent cover for zone's names indication.
- Up to 7 VAP-8K units per VAP-1 panel.

Model No LDAVAP1S02



VOICE ALARM PANEL MODEL LDA VAP-1:

- External remote control that incorporates an emergency microphone
- Provides direct access to voice evacuation functionalities of the NEO system.
- Supervised according to the EN 54-16 standard.
- Allows up to 7 x 8 zone expansion units, for adding zone selection buttons.