







## Description of the remote microphone

This fire brigade wall remote microphone PFM-330D in a red, lockable sheet steel housing with a viewing window is in accordance with the norm ÖNORM F 3033 and is electronically monitored according to VDE 0828/IEC 50849. Five alarm announcements can be called in five freely configurable zones, via illuminated buttons from the text module PMM-132B of the PSS-224C. Through this, in case of an emergency, a directed evacuation can be initiated.

The device was especially developed for its intended use and was optimized for the operator (rescue worker). Easy installation and intuitive operation are a matter of course.

Please consider the following features:

- Device is in accordance with ONORM F 3033.
- 5 standardized illuminated buttons for emergency announcements.
- Standardized illuminated button for clear.
- Standardized, covered illuminated button for reverse, switching off the active alarm announcement.
- Visual signal of the operating condition of the PFM-330 D (operation, failure, bus busy)
- Pre-amplifier for the microphone with gate to blank side noise and compressor for better comprehensiveness and blasting.

- Monitoring of the microphone, (module PMO-400B) integrated on main board) the signal ways and the speak button according to VDE 0828/IEC 50849.
- Easy mounting, caparison- and flush-mounting are possible.
- Robust, lockable sheet steel housing with Plexiglass.
- Easy programming / allocation of the alarm announcements via the "ConfigV3000" software.
- Exchangeable lock in a standard half cylinder format.

Technical data PFM-330 D Frequency range 300Hz-6kHz Characteristics Cardioid Power supply from PSS-224 C (via bus cable) 24V DC Bus connection 10-pin. system plug Microphone dynamic hand microphone with talk button Dimensions 300 x 200 x 70 mm Weight 1,7 kg

## **Model designation**