



EVA 16

Paging panels

EN 54-16

- ✓ *Partially certified according EN 54-16: 2008 (Fire detection and fire alarm systems - Part 16: Voice alarm control and indicating equipment) and for use in Sound System for emergency purposes according EN 50849: 2017*

EVA 16 2.0 Paging panels

EVA 16 TER 2.0



EVA 16 TER 2.0 – Paging panel for EVA 16 2.0 VOICE ALARM SYSTEM

- Monitored microprocessor controlled paging panel specially to connect to EVA 16 2.0. Announcements in up to 80 freely configurable zones
- Integrated 2-line character display to indicate system status
- Operator specific programmable functionality: Single call, Group call, ALL call and Emergency announcements with associated priority levels
- Covered button for security related announcement like pre-announcements, ALL zones and other
- Depending on the configuration (partial) functionality is monitored

Article no. ART00439

EVA 16 SYS 80 2.0



EVA 16 SYS 80 2.0 – Paging panel for EVA 16 2.0 VOICE ALARM SYSTEM

- Microprocessor controlled paging panel to connect to the EVA 16 2.0 Audio Management System, for announcements in up to 80 freely selectable loudspeaker zones
- Modern and robust keypad
- Integrated 2-line character display to indicate system status
- Separate button to start alarm message
- Operator specific programming: ALL call and single call function with associated priority levels
- Depending on the configuration (partial) functionality is monitored

Article no. ART00199

EVA 16 FIRE-PANEL 2.0



EVA 16 FIRE-PANEL 2.0 Emergency Microphone for EVA 16 2.0 VOICE ALARM SYSTEM meeting EN 54-16

Monitored according the required communication and safety functionality as mentioned in the national and European standards for building safety.

The Fireman's microphone was specially developed for use by rescue workers, to ensure the evacuation of people can be organized safely and effectively in case of an alarm situation.

EN 54-16

Robust construction and simple & intuitive operation; the red wall mount housing features a window and rotary lock, which can be replaced with a lock having a standard half-cylinder (EVA 16 FP SSP).

The EVA 16 FIRE PANEL 2.0 - in combination with the EVA 16 2.0 system - is used to start and stop alarm pre-recorded messages and to transmit highest priority microphone announcements into four freely programmable zones.

The alarm messages can be started and stopped manually by using the buttons or automatically when controlled from the fire alarm system. To connect to a fire alarm system, contact closure inputs are available.

Article no. ART00438

EVA 16 Paging panels

EVA SYS 2



EVA SYS 2 – Paging panel

Robust basic paging panel for use with EVA 16 2.0, EVA 16 M/S and EVA 8 EN Audio Management Systems, with two buttons and busy indicator, including 2.5m cable with 9-pole SUB-D 9 connector.

Article no. ART00851

EVA SYS 4+1



EVA SYS 4+1 – Paging panel

Robust basic paging panel in metal housing for use with EVA 16 2.0, EVA 16 M/S and EVA 8 EN Audio Management Systems, with four programmable zone buttons, an ALL Call button and busy indicator, including 2.5m cable with 9-pole SUB-D 9 connector.

Article no. ART00852

EVA SYS EMERGENCY MICROPHONE



EVA SYS EMERGENCY MICROPHONE

Monitored emergency microphone (Fireman's microphone) for emergency calls, including 2 Alarm message buttons for use with EVA 16 2.0, EVA 16 M/S EN and EVA 8 EN.

Red wall mounted housing with window and rotary lock, which can be replaced with a lock having a standard half-cylinder (EVA 16 FP SSP).

Article no. ART02818

EVA SYS FH



EVA SYS FH

Handheld microphone with All Zones push to talk button for emergency announcements (for example used as Fireman's microphone), including steel mounting clip.

The EVA SYS FH is supplied with a spiral cable and lockable DIN connector for front mounted use on the EVA 16 M/S EN and EVA 8 EN and is monitored according to EN 54-16.

Article no. ART02528