

EVA-16TER

Order No. 23.0020

System microphone station, according to DIN EN 60849 (VDE 0828) for announcements in up to 80 speaker circuits, to be selected as desired.

- Microprocessor-controlled system microphone station, especially for connection to controller EVA-16MEN with EN 54-16 certification
- For announcements in up to 80 speaker circuits, to be selected as desired
- Built-in two-line LCD for indicating the respective operating status
- Separate emergency button

- Individual programming of single, group, collective and emergency announcements with the respective priority level
- Concealed buttons for safety-related system functions
- Connection via RJ45 jack
- Dimensions: 350 x 75 x 210 mm
- Weight: 3.15 kg



EVA-16IO

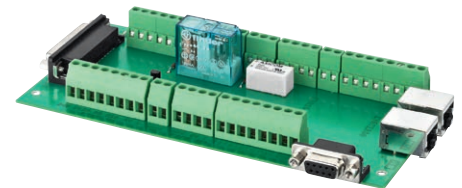
Order No. 17.4210



Connection PCB according to EN 54-16

- For connecting system microphone station EVA-16TER, for example, to the audio management system EVA-16MEN/SEN
- The PCB is to be connected to the EVA-16 system via a 25-pole D-sub cable and a Cat. cable, both available at option

- Additionally, it features a changeover contact which is activated in case a fault occurs
- A further relay is activated in case of an emergency and during installation
- It is also used to connect emergency priority relays of L-pad attenuators



EVA-16FP

Order No. 17.0210



PA fireman's microphone, for the audio management system EVA-16...

This fireman's microphone station has especially been developed according to the standards DIN EN 60849 (VDE 0828), EN 54-16 or DIN 14661. Thus, it allows emergency services to organise a safe and systematic evacuation of the people in case of an alarm.

- Supplied with hand-held PA microphone MEVAC-1FH
- 4 alarm zones
- 4 fireman's microphone stations
- Robust red sheet steel wall-mounted housing
- Relay fire alarm control panel (FACP): 24 V/2 kΩ
- Relay contact ERROR: ~ 120 V/2 A max.
- Power supply: = 18-30 V/60 mA
- Dimensions: 305 x 235 x 140 mm
- Weight: 4.5 kg



RACK-625/42

Order No. 17.0160



PA equipment rack for 482 mm (19") devices, 42 RS

- For installation of voice alarm systems according to EN 54-16
- Bars adjustable in height in steps of 25 mm for using quick-mount cage nuts
- Flange plate, rear side flange opening in the integrated base with connection jacks for wall distribution
- Ventilation slots in the upper part
- Earthing bolt in each individual part of the case
- Earthing accessories
- Rear-ventilated sheet steel door (rear side of the rack) with cylinder lock
- Colour of body: black, height-adjustable bars: red
- Dimensions: 2,066 x 600 x 600 mm
- Weight: 95 kg

Supplied w/o devices.



RACK-625/42ST

Order No. 17.0170



Ventilated sheet steel door, for 19" PA equipment rack RACK-625/42.

- For the front side of the rack
- Cylinder lock
- Colour: black
- Dimensions: 1,745 x 515 mm
- Weight: 15 kg

