



2340110034

# SPA-M1-D

PA Panel Dual, All-Call, Flush, Green Backlight



Onboard communication

## Description

- PA Panel for dual system, all call
- Built-in pre-amplifier with preset signal level and tone controls
- TALK button on panel
- Flush mounting, back box for wall mounting is available
- Local mute contact for external loudspeaker
- Buttons backlight with green illumination

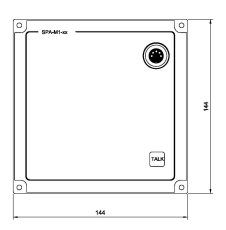
This panel gives All Call Message in a SPA-V2 public address and general alarm dual system.

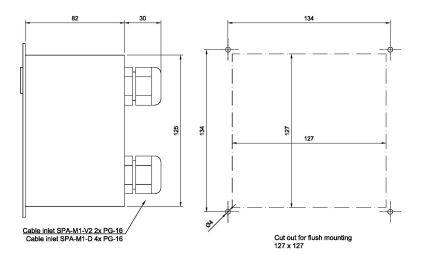
Local mute function is used to break audio to loudspeakers where proximity to pa panel cause feedback. This function must be in combination with relay box.

page 1/3

Note: Microphone must be ordered separately.

## **Technical Dimensions**





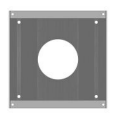
Related item:
SPA-M6BOKS Wall mounting box for SPA-M1/M6 panels Item.no. 3005010155
MB-30G Gooseneck Microphone Item.no.3005020033
ETC-1-TB Hand Microphone Item.no.3005020029

# **Specifications**

#### **GENERAL**

| Size (WxHxD)             | 144 x 144 x 82 mm                          |
|--------------------------|--|
| Weight w/microphone      | 0. 5 kg                                    |
| Material                 | Black anodized aluminium                   |
| Mounting                 | Flush, wall with use of back box           |
| Output signal            | 0.775Vrms / 0dB                            |
| Connections              | Plugable screw terminals for 2.5 mm2 cable |
| Cable glands             | 4 x PG-16                                  |
| Cable size               | 6 x 2 x 0.75mm2                            |
| Local mute relay, output | 24V DC @ maximum 50 mA                     |
| IP-rating                | IP-44                                      |
| Operating temperature    | -15°C to +55°C                             |
|                          |  |

### **Accessories**





Wall-mount box for SPA-M1/M6 and VM15/50-RD panels



MB-30G

Gooseneck Microphone



PAM2H

Handheld Microphone for SPA-V2 indoor panels.

page 3/3