



# MicroComm DXL

## SMK-126/136 Speaker/Microphone Kit

### Description

The SMK-126 and SMK-136 Speaker/Microphone Kits provide a variety of master station components that are used with an MAI-625 Master Audio Interface. Both kits include an electret microphone (flushmount or gooseneck), an 8 ohm loudspeaker (with baffle plate), a volume control potentiometer, a press-to-talk switch, and a flexible 6-foot cable (to facilitate connection to the MAI-625).

The SMK-126 provides these components pre-assembled on a 2-gang stainless steel plate, and pre-wired to an RJ-25 jack located on the back of the unit. Installation is as simple as mounting the plate to a 2-gang electrical box and running the included cable between the kit and the MAI-625.

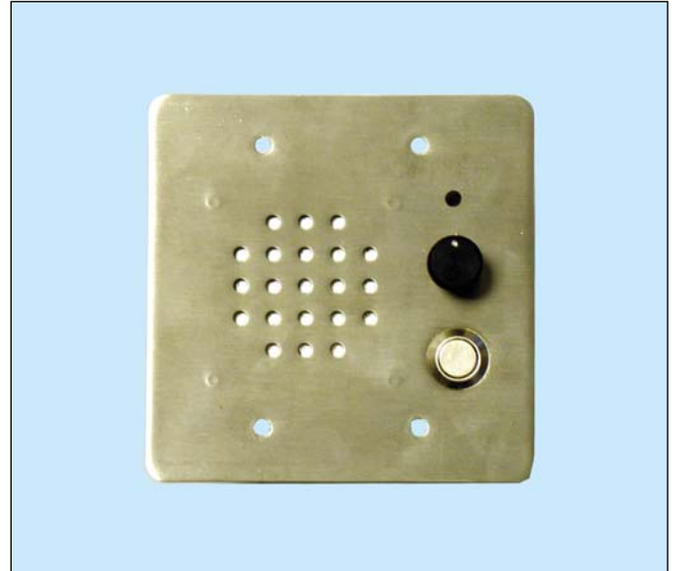
The SMK-136 provides these components as a kit of parts to facilitate custom mounting in a console or control panel. The parts are all terminated with 12 inch pigtail wires so that they can be easily wired to the terminals provided in a small (included) junction box. The junction box then provides an RJ-25 jack so that the signals can be run to the MAI-625 using the included cable.

### Features

- SMK-126 requires a single cut out for panel mounting
- SMK-136 provides a kit of parts to facilitate custom mounting
- simple interconnect from SMK-126 or SMK-136 to MAI-625 using the included 6 ft cable
- vandal resistant press-to-talk switch

### Specifications

Physical	SMK-126 4.5" H x 4.5"W x 1.75" D (114 x 114 x45mm)
Environmental	
Operating Temperature	32 to 122 °F (0 to 50 °C)
Storage Temperature	-4 to 158 °F (-20 to 70 °C)
Humidity	0 to 95 % non-condensing
Field Connections	RJ-25

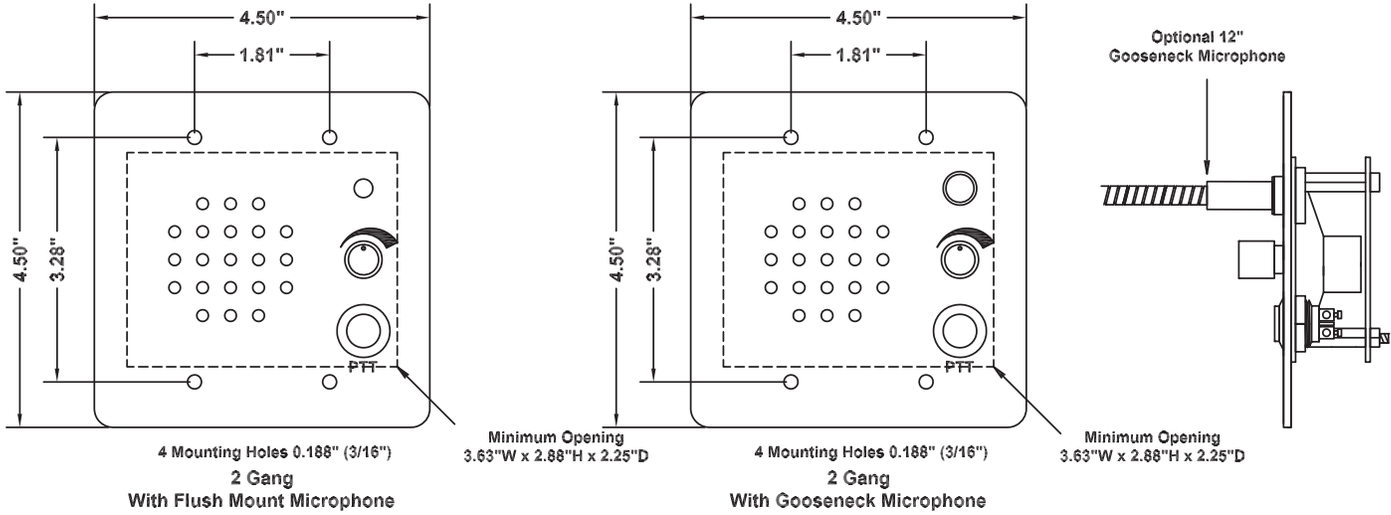


SMK-126-2



SMK-136-2

# Mechanical



## Ordering Information

Part number SMK-126-A

- A microphone option (pre-assembled)
  - 1 gooseneck microphone
  - 2 flush microphone

Part number SMK-136-A

- A microphone option (individual parts)
  - 1 gooseneck microphone
  - 2 flush microphone

