



# PAM2H

Handheld Microphone for SPA-V2 indoor panels.

- Handheld microphone for SPA-V2 indoor microphone panels.
- Bracket included
- Push-To-Talk button
- 1.5 m durable spiral cable
- Equipped with locking DIN plug
- Opposite the property of th
- Undirectional noise cancelling
- Rugged brass housing
- Very long life switching contacts





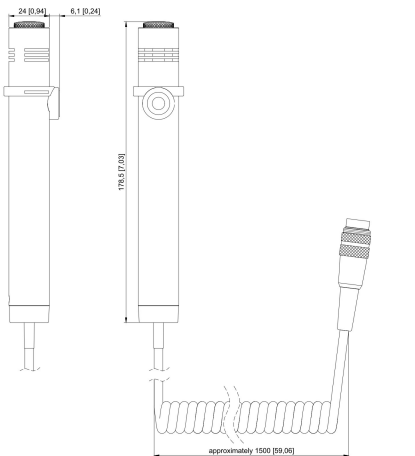
Onboard communication

## Description

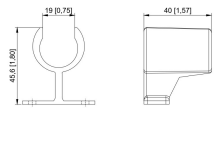
The PAM2H handheld microphone is designed for indoor use, even in noisy areas with unidirectional noise cancelling. The microphone is used on all SPA-V2 microphone panels and features a PTT button. For correct operation and performance speaking distance approximate 2cm.

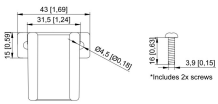
Microphone will also be suitable for our legacy ETB and CTB Talk Back systems replacing ETC-1-TB.

### **Technical Dimensions**



Microphone clip holder:





# **Specifications**

ITEM NUMBER	DESCRIPTION
1023533013	PAM2H Handheld PA
	microphone, 1 button,
	indoor, w/bracket.
	Dynamic

#### **MECHANICAL**

Dimensions	Length 178 mm, Head Ø 29 mm, Body Ø 24 mm
Weight	0.23 kg
Cable	4-wire halogen free spiral cable, 2 Wires shielded, Draw length max. 1.5 m, without connector
Material	Brass. Black
Bracket	Included

#### **ELECTRICAL**

Dynamic and Noise Cancelling
150 Hz to 12 kHz at -10 dB
1 mV/Pa (-60 dBV/Pa $\pm$ 3 dB)
200 $\Omega$ ± 20 % at 1 kHz
Cardioid (at 1 kHz; 180° - 20 dB)

#### **ENVIRONMENTAL**

Operating Temperature	-20 °C to +60 °C
Storage Temperature	-30 °C to +70 °C
Humidity	10% to 95% (non-condensing)
Environmental Condition	Protected

page 3/4

SPA-V2 Indoor panels

## Accessories





ETC-1-CH

Chassis Contact 5-pin DIN for ETC-1-TB with 1M cable

#### ETC-1/CABLE

Extension cable 10M w/ 5-pin DIN plug for handheld microphone

## **Used With**









SPA-M6-V2

SPA-M6-D

SPA-M1-V2

SPA-M1-D

page 4/4