

Confidea F-BOX_MIKE

Mike Microphone Connector

CONFERENCE



Description

The Confidea F-BOX_MIKE is a microphone connector assembly with a "push-and-lock" socket, as well as a 1.2 m cable for an easy connection to the Confidea F-BOX solution for a clean integrated solution.

Simply connect the cable to the Confidea F-BOX for a clean integrated solution.

The Confidea F-BOX_MIKE can be easily connected to the Confidea F-BOX for custom panel mount applications. All you need is apply the cable to the MIC port.

The connector can be installed on a custom-mounted plate. Then simply push the base of a MIKE microphone into the socket to connect it, and effortlessly remove it with a single push of the microphone's unlock button.

Features & Benefits

- » High quality connector with 1.2 m audio cable
- » Corrosion-free connector
- » Push-and-lock microphone socket

Accessories

The F-BOX_MIKE can be attached to the F-BOX (71.98.0522) along with other equipment.

Confidea F modules:

- » **71.98.0524** - Confidea F-BOX_DL_PBTN: delegate/chairman capacitive touch button with speak facility symbol and LED indication + 1.2 m cable
- » **71.98.0525** - Confidea F-BOX_MF_PBTN: delegate/chairman or voting capacitive touch button with LED indication and no engraved symbol + 1.2 m cable
- » **71.98.0526** - Confidea F-BOX_BTN: delegate/chairman or voting push button with LED indication and no engraved symbol + 1.2 m cable

Microphones:

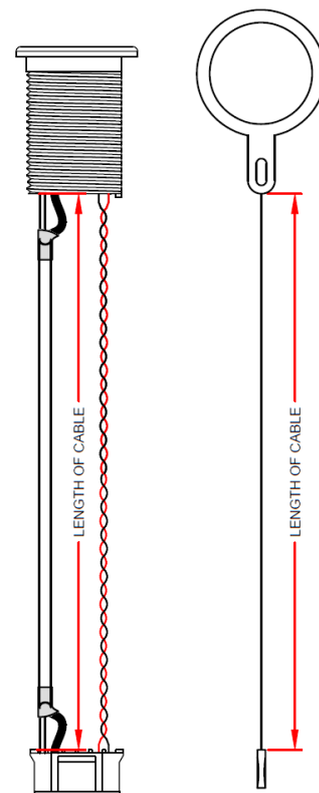
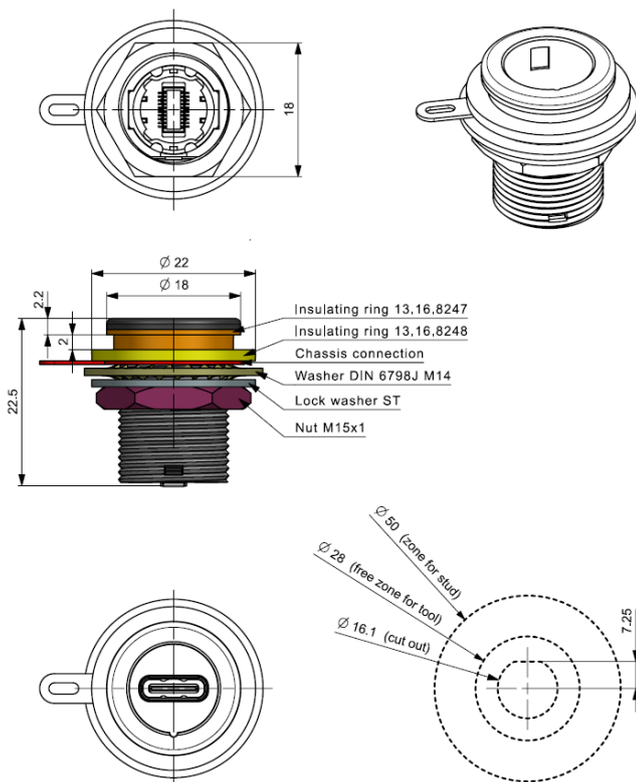
- » **71.98.0091** - Mike LPM (low-profile microphone)
- » **71.98.0093** - Mike PLM301F (gooseneck microphone 30 cm / 12 inches)
- » **71.98.0094** - Mike PLM401F (gooseneck microphone 40 cm / 16 inches)
- » **71.98.0095** - Mike PLM502F (double gooseneck microphone 50 cm / 20 inches)
- » **71.98.0096** - Mike PLM602F (double gooseneck microphone 60 cm / 24 inches)
- » **71.98.0098** - Mike PLM402F (double flex gooseneck microphone 40 cm / 16 inches)

Specifications

Material	
Dimensions	Ø 15 mm
Housing	Zinc alloy 3 + nickel plating
Contacts	Turned brass contacts + plating Au/Ni
Mechanical	
Advised fixation torque	4 Nm
ROHS	Compliant
Mating cycles	> 1500
Size	See technical drawing
Size packed	160 x 200 mm
Weight (cables)	42 g
Weight packed	55 g

Electrical	
Voltage	Max. 60 VAC/DC, 4A
Length of the cable	1.2 m
Max. contact DC resistance at 20°C	3 mOhm
Number of contacts	5
Audio	
Screened and separate audio/data cables for improved (RF-) immunity	
Cables with label indication and wire end ferrules	
Connector housing / accessories in the package	
Environmental	
Operating temperature	32°F - 113°F / 0°C - 45°C
Storage and transport temperature	-4°F - 140°F / -20°C - 60°C
Humidity	25% - 85%

Technical Drawings



HQ Belgium

+32 51 30 30 45
 conference@televic.com
<https://www.televic.com/en/conference>

Asia

+86 21 61 48 01 23
 conference@televic.com
www.televic-conference.com.cn

France

+33 3 74 09 52 76
 conference-france@televic.com
www.televic-conference.fr

United States

+1 916 920 0901
 conference-us@televic.com

All information copyright Televic Conference, 2023.
 Televic reserves the right to change this document without notice.

Version 1.0