

AHMC

# MicConnect

Passive microphone surface mount



## Features

- Easy to install
- Maintenance free
- No Power required

## General

MicConnect microphone mounts have been designed for installation into tables or desks.

Arthur Holm MicConnect is a passive microphone surface mount for XLR microphones with integrated shock mount, push to talk button and microphone status LED's. The microphone is quick and easy installed and removed, to remove the microphone a special tool is required (included), when there isn't a microphone installed the integrated lid will cover the XLR connector. The MicConnect is made out of stainless steel and is available in standard or customized finishes

- Universal XLR-3Pin connection
- Push Button and LED controlled by third party conference system

## TECHNICAL SPECIFICATIONS

#### Materials

Cover plate	Stainless steel, matte or prepared for underneath installation (to be veneered or for table hedge)
Functionality	
Push to talk button, push the button to lift the lid	
Microphone installed, the system	push the button to activate/deactivate

Main control depends on the audio unit

#### LED's

Green and red LED is activated from the main audio unit. (5Vdc Voltage)

## Connections

Connections	
Microphone	Input XLR3 pin standard microphone connector below the lid with integrated shock mount.
	Output: 3 pin terminal block, located on the lower part of the MicConnect

## Options

- USB integrated on cover plate
- USB power integrated on cover plate

• Customised cover plate with speaker, voting system, conference system

## Certifications

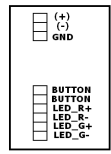
• CE

6 pin terminal block, located on the lower part of the MicConnect
Contact close push button
5Vdc Led power indicators
92 x 92 x 100 mm [3.62"x3.62"x3.93"]
Mounting surface thickness: from 16mm (0.63") to 65mm (2.56")
1 kg / 2.2 lbs
1.5 kg / 3.3 lbs
250 x 250 x 120 mm

- Customised laser engraved logotype on the cover plate
- Custom microphone connection
- Anodisation in different colours

## WARRANTY

• 2 years general warranty



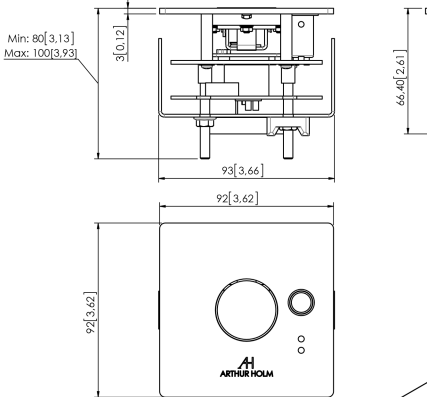
CONNECTIVITY PANEL

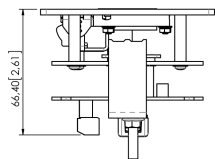
#### CONNECTIVITY

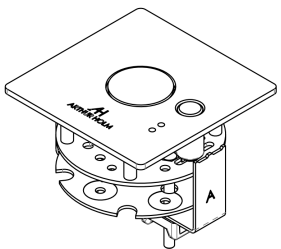
Button - Contact close of the cover plate push button LED\_R+/LED\_R - Apply 5VDC to activate LED2 on cover plate LED\_G+/LED\_G - Apply 5VDC to activate LED1 on cover plate

## ARCHITECT'S SPECIFICATIONS

Passive microphone surface mount for XLR microphones with integrated shock-absorbing supports, push to talk button, microphone status LED' and squared stainless steel cover plate. Easy removal and installation of the microphone without any visible locking system. Integrated lid to cover the XLR connector when no microphone is installed. Very little space required underneath the table. No power required.









 Tél. +352
 26
 380
 1
 Fax +352
 26
 380
 380
 2, rue Léon Laval - Z.A. Am Bann
 L-3372
 Leudelange
 ck-documentimaging.lu

3