

MicConnect

Passive microphone surface mount for gooseneck microphones





Highlights

- Stainless steel surface mount
- Push button and LED controlled by third party conference system
- No power required

- 3-pin XLR connection
- Easy to isntall
- Maintenance free

General

Arthur Holm's MicConnect is a static surface mount for XLR microphones with integrated shock mount, push to talk button and microphone status LED. The microphone is very easy to connect and disconnect. A special tool (included with the product) is necessary to remove the microphone. When there is no microphone connected the XLR connector is covered by a lid integrated in the system.

MicConnect is made of stainless steel and standard and customized finishes are also available.



Materials		
Cover plate	Stainless steel	
Functionality		
Push to talk button, push the button to lift the lid		
Microphone installed, push the button activate/deactivate the system		
Main control depends on the audio unit		

LEDs

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

Options

- Painted
- Matte cover plate

Connectivity	
--------------	--

Input: 3-pin XLR standard micro- phone connector below the lid with integrated shock mount
Output: 3-pin terminal block, located on the lower part of the MicConnect
6-pin terminal block, Icoated on the lower part of the MicConnect
Contact close push button
5Vdc LED power indicators

Mechanical

Weenanea		
Cover plate	92 x 92 x 3mm	
	[3.62" x 3.62" x 0.12"]	
Housing below the table	93 x 93 x 80 - 100mm [3.66" x 3.66" x3.13" - 3.93"]	
Installation	Mounting surface thickness: from 16mm [0.63"] to 65mm [2.56"]	

Certifications

CE

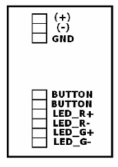
Warranty

2 years general warranty

Consultants, architects and engineers specifications

The passive microphone surface mount shall provide a 3-pin XLR connector. The cover plate shall be made of stainless steel, it shall include a shock absorbing support, push to talk button and 2 LED. The device shall provide an easy removal and installation of the microphone without any visible locking system.

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

General Dimensions AHMC

