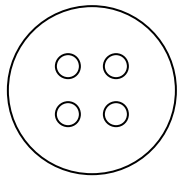
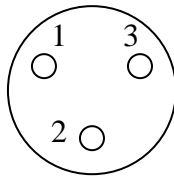


MINI XLR BEKÖTÉS

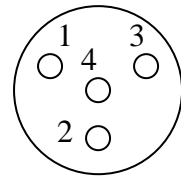
Mikroport mikrofonok bekötése



Audio Technica
Hirase (H)



AKG
TA3F (T3)

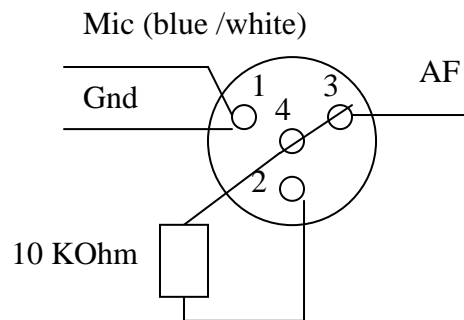


Shure
TA4F (T4)

Shure

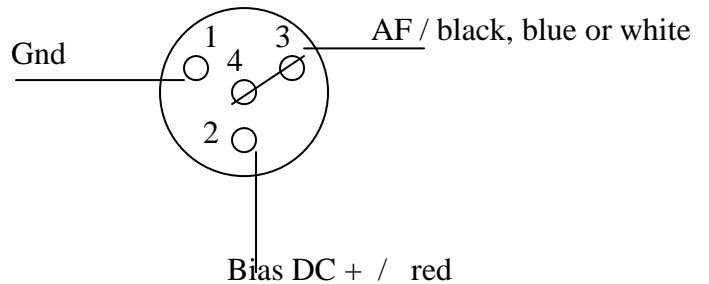
2 Wire Mic

1. Ground
2. DC 5V
3. Audio (AF)
4. Internal AF load resistor.
Link pins 3 and 4 and add a
10kohm bias resistor as illustrated



3 Wire Mic

1. Ground
2. DC 5V
3. Audio (AF)
4. Internal AF load resistor.
Link pins 3 and 4 as illustrated

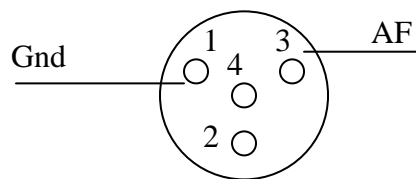


HI impedance Guitar / Instrument

1. Ground
2. DC 5V Not connected
3. Audio (AF) HI Z

Internal AF load resistor.

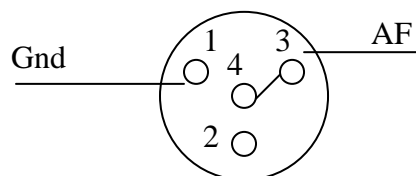
Link pins 3 and 4 as illustrated



Lo Impadence Microphone (No Phantom)

1. Ground
2. DC 5V Not connected
3. Audio (AF)
4. Internal AF load resistor.

Link pins 3 and 4 and connect screened cable to pin 1 ground and pins 3 and 4 as illustrated



AKG

2Wire MIC

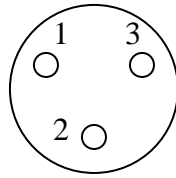
1. Ground
2. Audio IN
3. DC-bias (+3,8V)

1. Ground
2. } 2-3 bridged Audio In
3. }

1. Ground
2. Audio In **Guitar**
3. Not con.

3 Wire MIC

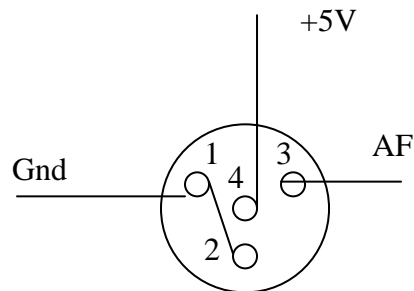
1. Ground + mic (white)
2. 2-3 bridged Audio In (black)
3. 2-3 bridged Audio In (black)



MIPRO

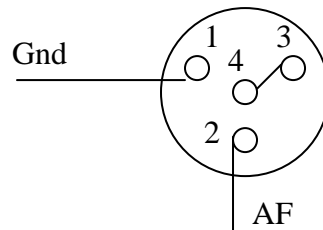
3 Wire electret condenser microphone capsula

1. Grund
2. Grund
3. Audio (AF)
4. DC +5V



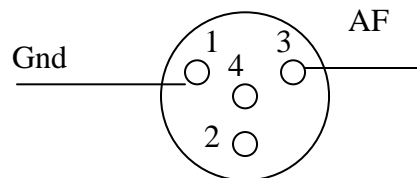
2 Wire electret condenser microphone capsula

1. Grund
2. Audio
- 3.
- 4.



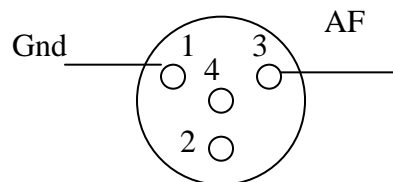
Dynamic microphone

1. Grund (XLR pin 3 and pin 1 linked)
- 2.
3. Audio (XLR pin 2)
- 4.



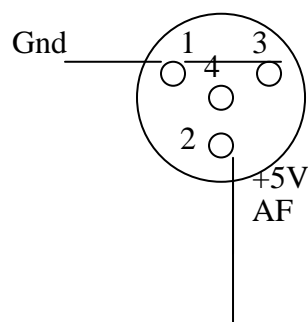
Guitar

1. Grund
- 2.
3. Audio
- 4.



Line -IN(Impedance 8Kohm ATT 10dB)

1. Grund linked pin 2
2. Audio
3. Grund linked pin 1
- 4.



Opus 82

1. Ground
2. Ground
3. Audio (AF) white
4. DC +5V red

