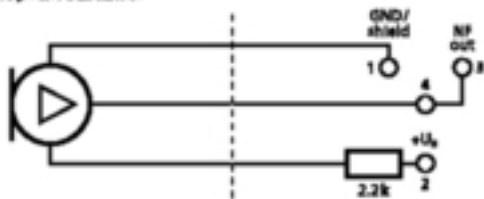


## HSE-110 - Headworn Microphone



Umbau von 4-Pol-HSE-Kopfbügelmikrofonen zum Anschluss an JTS-Taschenwandler  
 Reconfiguration of 4-pole HSE headband mics for the connection  
 to JTS pocket transmitters



**Headband microphones**, with high-quality back electret cartridge. Very linear frequency response, especially resistant to external sound due to its supercardioid characteristic with high back suppression. The power supply adapter EMA-1 or a respective power supply is required for operation. HSE-100: with stripped cable ends HSE-110: with 3-pole mini XLR inline jack, matching EMA-1 or pocket transmitters TXS-...HSEHSE-120: with 3.5 mm plug

## Technical data:

|                       |                               |
|-----------------------|-------------------------------|
| System                | : back electret/supercardioid |
| Frequency range       | : 20-20,000 Hz                |
| Impedance             | : 3 k Ohm                     |
| Sensitivity           | : 7 mV/Pa/1 kHz               |
| Max. SPL              | : 120 dB                      |
| Power supply          | : 1.3-20 V DC current         |
| Admiss. ambient temp. | : 0-40 °C                     |
| Dimensions            | :                             |
| Weight                | : 75 g                        |
| Connection            | : 3-pole mini XLR             |