

HSE-310/SK - Headworn Microphone



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



Professional headband microphone, with cardioid polar pattern and a high-quality sound which is suitable for any vocal or speech application. Innovative design features ensure a maximum suppression of both the impact sound and structure-borne noise as well as an extra low acoustic feedback, very comfortable to wear. Beige version.

- Corrosion-resistant neckband, easy to clean
- Drip ring (protects cartridge from moisture)
- Unobtrusive and secure fit due to cable routing in neck area incl. strain relief and cable bending protection
- Stable positioning
- External power supply, e.g. via phantom power supply adapter EMA-1 or EMA-300P
- Microphone windshield
- 3-pole mini XLR inline jack, matches EMA-1 or pocket transmitters TXS-...HSE

With regard to acoustic feedback, these microphones allow a particularly convenient operation due to the cardioid characteristic.

Tekniske data

Description	: headband microphone
Version	: -
Transmission method	: cable
Polar pattern	: cardioid
System	: electret
Carrier frequency range	: -
Transmitting power	: -
Power supply	: -
Operating time	: -
Audio frequency range	: 50-18,000 Hz
Nominal impedance	: 2 kOhm
Sensitivity	: 2.3 mV/Pa
S/N ratio	: -
Max. sound pressure	: 120 dB
Power supply	: 1.5-9 V
Gooseneck length	: -
Housing material	: -
Admiss. ambient temp.	: 0-40 °C
Dimensions	: -
Weight	: 18 g (w/o cable and plug)
Cable	: -
Connection	: 3-pole mini XLR