



HSE-152A/SK

Order No.: 0235170

PRODUCTINFOS

A series of headband microphones and earband microphones for universal applications, beige version for adapter systems.

With the supplied adapters, suitable for pocket transmitters from MONACOR and JTS. Further connection adapters for devices from other manufacturers are available at option.

Ultra-light headband microphone,

cardioid polar pattern.

This microphone with a back electret cartridge with cardioid polar pattern is suitable for any application requiring a directional sound pickup. A solid tool with a great sound for presenters and vocalists, even suitable for severe acoustic conditions thanks to the low acoustic feedback. The lightweight and almost invisible headband is very comfortable to wear and keeps the cartridge securely in place.

Connected to a cable with latching device and by using optional adapters, the HSE-152A/SK can be operated with wireless transmission systems of various manufacturers.

- Wide transmission range
- Very comfortable to wear
- Stable positioning
- · Turning cartridge arm of adjustable length



- Drip ring (protects cartridge from moisture)
- Removable sweat-proof connection cable with 2.5 mm stereo plug (replacement connection cable: HSE-70C)
- With supplied adapters, compatible with all TXS-...HSE pocket transmitters (3-pole mini XLR) and pocket transmitters from JTS (4-pole mini XLR)
- Optional adapters allow application with devices from other manufacturers
- External power supply e.g. via phantom power supply adapter EMA-1 or EMA-300P
- Windshield

TECHNICAL SPECIFICATIONS

HSE-152A/SK

Description headband microphone

Transmission method cable
Polar pattern cardioid

System back electret

Audio frequency range 20-20,000 Hz

Nominal impedance $1.5 \ k\Omega$

Sensitivity 1.8 mV/Pa

Max. sound pressure 130 dB

Power supply DC 1.5-9 V

Admiss. ambient temp. 0-40 °C

Weight 7 g

Connection 2.5 mm stereo plug

2 connecting adapters

Packing dimensions (W x H x L) 0.15 x 0.06 x 0.2 m

Gross weight 0.155 kg
Net weight 0.035 kg