

## HSE-130/SK - Headworn Microphone



### Ultralet headsetmikrofon

- Kondensatorkapsel
- Omnidirectional karakteristisk
- 3-polet mini XLR hunstik
- Justerbar mikrofonarm
- Kompatibel med lommeseendere TXS-...HSE med 3-polet mini XLR tilslutning
- Ekstern strømforsyning, fx via phantom strømforsyningsadapter EMA-1 eller EMA-300P
- Vindhætte

## Technical data:

|                                |                          |
|--------------------------------|--------------------------|
| Description                    | : headband microphone    |
| Version                        | : -                      |
| Transmission method            | : cable                  |
| Polar pattern                  | : omnidir.               |
| System                         | : back electret          |
| Carrier frequency range        | : -                      |
| Transmitting power             | : -                      |
| Power supply                   | : -                      |
| Operating time                 | : -                      |
| Audio frequency range          | : 20-20,000 Hz           |
| Nominal impedance              | : 2 kOhm                 |
| Sensitivity                    | : 7.9 mV/Pa              |
| S/N ratio                      | : -                      |
| Max. sound pressure            | : 130 dB                 |
| Power supply                   | : DC 1.5-9 V             |
| Gooseneck length               | : -                      |
| Housing material               | : -                      |
| Admiss. ambient temp.          | : 0-40 °C                |
| Dimensions                     | : -                      |
| Weight                         | : 17 g                   |
| Cable                          | : -                      |
| Connection                     | : 3-pole mini XLR        |
| Packing dimensions (W x H x L) | : 0.065 x 0.16 x 0.155 m |
| Gross weight                   | : 0.96 kg                |
| Net weight                     | : 0.017 kg               |