



D9.400D



D9.400S

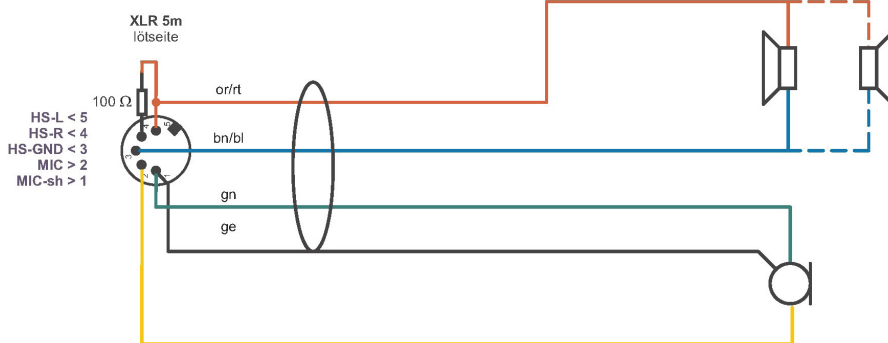
axxent headsets from the 9.400 series have been manufactured in Germany for many years and offer the highest sound fidelity and reliability. Only dynamic microphones with balanced cable routing are used. The circumaural shells provide excellent attenuation of ambient noise.

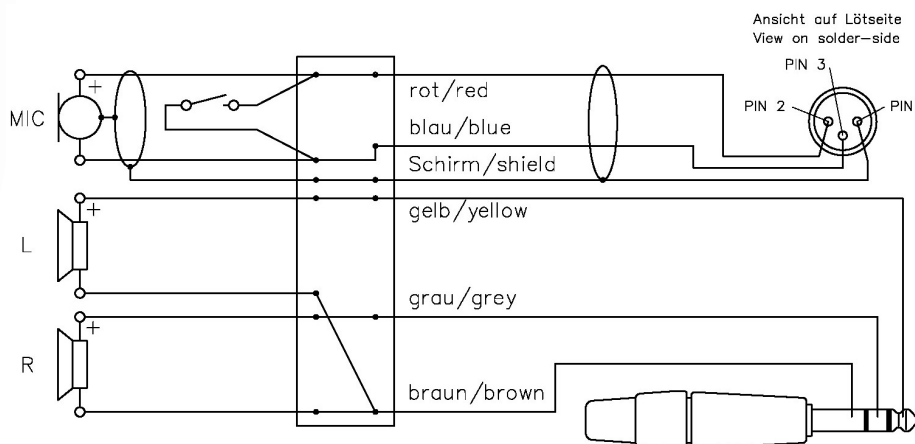
The most important features:

- ✓ Studio-quality frequency response of the headphones
- ✓ Outstanding wearing comfort
- ✓ Robust housing made of PE material
- ✓ Dynamic microphone capsules, balanced
- ✓ Very good pop protection
- ✓ Microswitch by folding up the arm
- ✓ Can be worn on the left and right due to 300° swivelling range
- ✓ Camera headsets with 5-pin XLR-M are compatible with most video cameras
- ✓ Commentator headsets with 6.3 mm jack and 3-pin XLR are also ideal for music schools and related applications



Camera headset One-ear





Commentator headset D9.400D 94-6137

Technical data:

HEADPHONE	D9.400D	D9.400S	D9.400D 94-6137
Transmission range	10..34,200 Hz	10..34,200 Hz	10..34,200 Hz
Nominal impedance	400 Ohm/system	400 Ohm/system	400 Ohm/system
Characteristic sound pressure	94 dB	94 dB	94 dB
Rated load capacity	100 mW	100 mW	100 mW
Isolation from external noise	25 dBA	18 dBA	25 dBA
Weight without cable	350 g	220 g	350 g
Length of the cable	1.8 m	1.8 m	3 m
Ear pads	Circumaural	Circumaural	Circumaural
MICROPHONE	D9.400D	D9.400S	D9.400D 94-6137
Type	dynamic	dynamic	dynamic
Directional characteristic	Cardioid	Cardioid	Cardioid
Transmission range	40..15,000 Hz	40..15,000 Hz	40..15,000 Hz
Nominal impedance	200 Ohm, balanced	200 Ohm, balanced	200 Ohm, balanced
Reverse damping	>15 dB	>15 dB	>15 dB
Output voltage at 5 cm speaking distance	approx. 1 mV/Pa	approx.1 mV/Pa	approx. 1 mV/Pa
Swivelling range microphone boom	300°	300°	300°
Microphone plug connection	5 pol. XLR-M	5 pol. XLR-M	3 pol. XLR-M