

HME 46-V-K

Headsets | Pilot's Headsets with passive Noise Cancellation

General Description

The HME 46 is boomset for use in aircraft cockpits.



Features

- Extremely lightweight
- Superb wearing comfort due to patented two-piece automatic headband and soft ear pads
- Flip-away headphone allows single-sided listening
- Flexible microphone boom, can be worn on either left or right-hand side
- Noise-compensated condensor microphone ensures excellent speech transmission
- Single-sided cable, length 1.85 m (6.07 ft), easy to exchange
- With volume control
- Volume peaks above 110 dB are eliminated
- ETSO/TSO approval C57a and C58a
- Delivery includes: 1 HME 46

1 carrying bag for headset

1 cable clip

1 wind and pop screen

user manual EASA Form 1

Product Variants

1 Todact Variants	
■ HME 46-V-K	Cat. No. 500465
■ HME 46-K, as HME 46-V-K, but without volume control	Cat. No. 500470
■ HME 46-C, as HME 46-K, but with XLR-5 connector	Cat. No. 500464
■ HME 46-N, as HME 46-K,	
but with 8-pin Neutricon connector	Cat. No. 500463
■ HME 46, boomset without cable	Cat. No. 500850
Cable -V-K, connection cable with jack plugs	
and volume control	Cat. No. 500847
Cable -K, connection cable with jack plugs	Cat. No. 500841
Cable -C, connection cable with XLR-5 connector	Cat. No. 500840
■ Cable -N,	
connection cable with 8-pin Neutricon connector	Cat. No. 500834

Technical Data Headphone

Frequency response	20 – 14,000 Hz
	dynamic, open
	600 Ω (active/passive)
	94 dB SPL (according
	to RTCA/DO-214)
THD< 1	% at 110 dB SPL (300 - 3,000 Hz)
Ear coupling	supra-aural
Contact pressure	approx. 3 N
	150 g (5.29 oz)
Connection cable	single-sided round cable,
	1.85 m (6.07 ft)
Connector	6.3 mm (1/4") jack
Temperature range	
operation	10 °C to + 55 °C
storage	55 °C to + 70 °C
Microphone type MKE 46	
Transducer principle	condenser microphone (electret),
	noise-compensated
Frequency response	350 – 6,000 Hz
	typ. 400 mV \pm 3 dB at 114 dB SPL
Operating voltagetyp.	16 V DC (8 – 16 vDC, 10 – 26 mA)
	(according RTCA/DO-214)