

## Model H10-13HXP Aviation Headset

Headset-Mic, Over-The-Head, ENC, Helicopter Model H10-13HXP / 40600G-04 **Data Sheet** 





Model H10-13HXP Aviation Headset

## FEATURES AND BENEFITS

- For use with Permanent Panel Mount Module utilizes aircraft power supply
- Expanded, super-soft, double foam head pad
- Larger, yet lighter, undercut Comfort Gel ear seals  $\geq$
- Exclusive patented flex/wire boom for easy, precise microphone placement
- Pilot selectable automatic Shut-Off feature

- M-7A noise-cancelling electret microphone provides clear, crisp transmission
- Dual volume controls let you adjust the listening level for each ear
- NRR 23dB passive noise reduction. Additional 17-22dB low-frequency noise attenuation when ENC is activated
- Five-foot (extended) coil cord
- Coiled cord assembly connects to Permanent Panel- $\geq$ Mount Module - utilizes aircraft power supply

## **TECHNICAL DATA**

Ear coupling	Around-the-ear
Hardware	Steel
Connection Cable	~ 5 ft. (1.5 m) coil cord
Weight w/o cable	~ 18 oz. (532 g)
Dome type	ABS
Characteristic SPL	~95 dB SPL (1 kHz, 1 mW) @
	maximum volume nominal
Contact prossure	
Contact pressure Total harmonic	~0.6 lb. (2.7 N)
	< 1% - 110 dB SPL (300 -
distortion (THD)	3,000 Hz)
Transducer	Dynamic (ENC)
principle	
Ear Impedance	Monaural, 150Ω nominal,
	stereo, 300 $\Omega$ nominal per side
Ear Freq Response	100 - 5,500 Hz
Microphone	M-7A Amplified Electret
principle	
Mic Impedance	50Ω +/- 20%
Mic Sensitivity	400mV+/-6dB into 150Ω load
	@ 1kHz for 114 dB SPL input
Mic Freq Response	300Hz – 3.5KHz per RTCA
	DO 214
Mic DC Supply V.	8-16V, not polarity sensitive
Source Resistance	470Ω

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