

## DC PRO-X2 Aviation Headset

Dual Ear, 5-Pin XLR Connector 43105G-04

**Data Sheet** 





- Enhanced Auto Shut-off Prevents accidental loss of battery power
- Stereo/Mono Selection Compatible with all aircraft audio panel configurations
- Five-Year Warranty Backed by industry leading customer service
- TSO approval C-139a

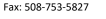
## **TECHNICAL DATA**

Ear coupling	On-the-ear
Hardware	Lightweight Alloy
Connector Type	XLR 5 pin connector
Connection Cable	0.155" (4-mm) OD shielded
	cable, length ~ 6.6 ft. (2.0 m)
Weight w/o cable	~ 8.6 oz. (244 g)
Battery life	Up to 50 hours (2 AA
	batteries)
Operating	-20°C to +55°C
temperature	
Operating voltage	3VDC (2 x AA) or Ship's
	Power (18-30 VDC), 1W max.
Dome type	ABS
Characteristic SPL	~91 dB SPL (1 kHz, 1 mW) @
	maximum volume nominal
Contact pressure	~0.6 lb. (2.7 N)
ENC peak	30dB @ 150Hz
attenuation	
ENC attenuation	20Hz—1kHz
range	
Total harmonic	< 1% - 110 dB SPL (300 -
distortion (THD)	3,000 Hz)
Transducer	Dynamic
principle	
Ear Impedance	600 Ω mono / 1200 Ω stereo
	(each ear)
Ear Freq Response	12 - 15,000 Hz
Microphone	pre-polarized condenser
principle	microphone (electret), noise-
M' - 0 141 14	cancelling
Mic Sensitivity	400mV+/-6dB into 150Ω load
M'. F D	@ 1kHz for 114 dB SPL input
Mic Freq Response	150 - 8,000 Hz
Mic DC Supply V.	8-16V, not polarity sensitive
Source Resistance	470Ω

## DC PRO-X2 Headset

## **FEATURES AND BENEFITS**

- Hybrid Electronic Noise Cancellation Provides bestin-class active noise cancellation
- Bluetooth® Wireless Technology Seamless integration for connection to cell phones, MP3, tablets or other personal devices
- Fail-Safe Operation Ensures full communication in the event of battery loss or system failure
- Digital Signal Processing (DSP) Technology -Provides high fidelity audio for superior communications and music listening
- Audio Mute Reduces auxiliary audio volume and prevents missed communications



Current data available at www.davidclark.com