## COCKPIT SPEAKERS

An important aspect of AvtechTyee's audio systems are the speakers. AvtechTyee offers a full range of speaker options, specifically tailored for installation into the target aircraft. Avtech's speakers are wound and fabricated to AvtechTyee's specifications and feature, high efficiency and low weight as well as flame retardant speaker cones. Speakers can be raw speakers with crimp style interconnections or enclosed speakers with interface connectors, dependant upon customer preference.



## **COCKPIT SPEAKERS**

Dependant upon customer preference, AvtechTyee can supply raw speakers, with crimp style contacts or fully enclosed speakers with integrated volume controls and connectors.

- Custom wound to meet the impedance and power specifications of the speaker amplifier
- Flame retardant speaker cones
- Options available for enclosed or raw speakers with crimp style contacts
- Options available with integrated speaker volume control
- Power amplification is provided via AvtechTyee's Audio Management Unit



Since 1969 AvtechTyee has been a leader in the design, development, and manufacture of electronic systems for the aerospace industry, with a focus in three product groups: Audio, Avionics and Structures.

AvtechTyee products are flying onboard 42 aircraft types within the air transport, regional commuter, and business jet sectors, serving 450 customers in 49 countries of the world.

Our versatility in supporting aerospace electronics requirements ranges from the custom design and manufacturing of complex power supplies to complete Digital Audio Systems.

AvtechTyee is certified to ISO9001, AS9100 and the FAA's ACSEP. Product Support includes inhouse repair services (FAA approved Repair Station #IG6R621N), loaner/ exchange programs, and both in-house and offsite airline training.

## AvtechTyee Corporation

6500 Merrill Creek Parkway Everett, Washington 98203

www.AvtechTyee.com info@AvtechTyee.com

Tel: (425) 290-3100 Fax: (425) 513-6474

© AvtechTyee Corporation, 2018



The 5064 series of speakers are 8 ohm, 9 Watt five inch speakers housed in an aluminum enclosure with an integrated connector. The 5064 speaker is used by Bombardier for the deHaviland Dash 8 aircraft and the RJ series of regional jets.



The 5142 series of speakers are 8 ohm, 9 Watt five inch speakers housed in an aluminum enclosure with an integrated connector. The 5142 speaker is used by Boeing on the 737 and 767 aircraft. Models available in grey and brown.



AvtechTyee's cockpit speakers are also available without enclosures for integration into the flight deck structure. Crimp contacts provide the electrical connections and various impedances, sizes and wattages are available.



6500 Merrill Creek Parkway Everett, Washington 98203 www.AvtechTyee.com info@AvtechTyee.com

Tel: (425) 290-3100 Fax: (425) 513-6474