





Model 251

Paging/Passenger Speaker Amplifier

Canyon Aerospace Connectivity's Model 251 is a remote-mounted, two-channel Passenger Speaker Amplifier. The primary function of the component is passenger PA briefing. Each speaker channel can provide 40 watts into a 1 ohm load or 30 watts into 2 ohms. Each speaker output is internally protected against open and short circuits as well as over-temperature conditions.

The unit features a remote electronic speaker mute control which can be used to reduce the volume upon landing (when lower cabin ambient noise levels are present) when connected to the aircraft's Weight-On-Wheels switch. The speaker mute control drops the speaker level by -6dB when grounded.

The design incorporates a musical chime tone to alert passengers of a change to the Fasten Seat Belt or No Smoking sign status. The unit also features a Cabin Call ringer tone for the Cockpit to Cabin intercom system.

Left and right monitor outputs are provided for connecting to a cabin headphone amplifier or headphone audio distribution system. The monitor outputs carry the same audio signals as the speaker outputs. Stereo audio inputs are provide for cabin background music when desired.

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Electrical

Isolation between

channels: 60dB, minimum

Output noise: Greater than 75dB below rated, all outputs

Power supply: 28 VDC, 5 ampere maximum

Environmental

-67° to +158° F (-55° to +70° C) Temperature:

Altitude: 70,000 ft.

Mechanical

Height: 2.47" (6.27 cm) Width: 4.90" (12.45 cm) Length: 7.80" (19.81 cm),

2.5" connector clearance

Weight: 2.60 lbs. (1.18 kgs.)

TSO C50c COMPLIANCE

DO160C Env. Cat.

[A2F2]-BA(CL)XXXXXXZ[BZ]AAATZ[XXC2]XX

