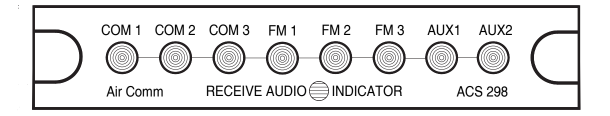
AIR COMM SYSTEMS, INC

AIRBORNE- AUDIO Receive Audio Indicator Panel Installation Manual

ACS 298 Revision 1



Air Comm Systems, Inc

37610 Sky Canyon Dr. Hangar 51 Murrieta, CA 92563

Ph: 951-677-0101 ~ Fx: 951-677-0701 Info@AirCommSystems.com ~ www.AirCommSystems.com

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ACS 298 Installation Manual General Operating Specifications

Unit Description

The ACS 298 Receive Audio Indicator Panel is a compact, Dzus mounted unit that provides a visual status of which receive audios are active in the aircraft audio system. The ACS 298 is designed to be interfaced with a Single or Dual Channel Audio Mixer Panel and installed in close proximity to that panel for easy reference by the user.

Method of Operation

The ACS 298 senses the incoming receive audios and displays the active status on the the front panel. The active status is indicated by a glowing green LED. The intensity of the indicator is controlled by a photo sensor located on the front of the ACS 298; as the ambient light conditions change in the cockpit or cabin, so will the LED intensity.

The threshold is factory set with 2.0 MW audio on each audio input line one thru eight. The threshold pots on the left side of the panel can be set for each audio input to make the light come on.

Operating Specifications

Audio Input: Up to 8 audios

Duty Cycle: Continuous

Power Requirements: 14.0VDC OR 28VDC +/- 10%

Maximum Operating Altitiude: 22,000 ft.

Operating Temperature Range: -40 C to +85 C (operating), -65 C to +125 C (storage)

Current Drain: 100mA minimum; 750 mA maximum

Physical Specifications

Size: 5.75 in. (14.61 cm) W Weight: .75 lb. (0.38 kg)

1.125 in. (2.86 cm) H 4.30 in. (10.92 cm) D

Illumination: Edge lit front panel per MIL-P-7738E,type 5. Capable of connection to dimmer bus for adjustment. RX Status indicators are 5.0V Green

LED's. NVG can be included upon request.

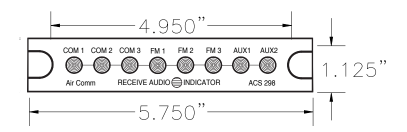
Mounting: Standard Dzus rail mount, two (2) fasteners

Controls: None

ACS 298 Installation Manual Physical Dimensions

Physical Dimension Outline

UNIT WIDTH BEHIND FACE PLATE



FRONT PANEL WIDTH - STANDARD DZUS MOUNT



ALLOW UP TO 2.500" FOR REAR CONNECTOR AND CABLE CLEARANCE

The ACS 298 is designed to be Dzus mounted in close proximity to the Audio Mixer Panel it will interface with. The unit should be installed in the aircraft using the Installation kit that was included. The above outline drawing of the unit with dimensions will facilitate the installation.

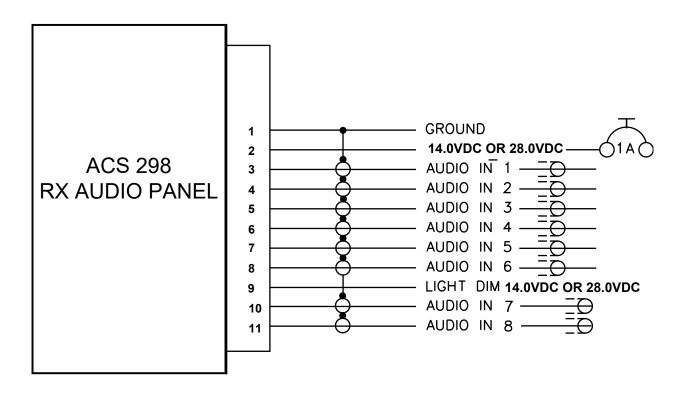
The DC15SL-F Installation Kit consists of the following:

One (1) 15 pin AMP D-Subminiature mating connector (female) complete with crimp pins, hood, and slidelock.

The connector pin configuration of the ACS 298 rear connector and the recommended wire size for the aircraft cable harness is shown on the following page.

ACS 298 Installation Manual Interface Schematic

■ Connector Schematic



The ACS 298 wiring harness should be constructed of Tefzel aircraft wire (M22759/34 grade). Power and ground wires should be 22 AWG. Shielded wires should be used where noted. Adequate protection against wear and chafing should be taken by using a braided cable sleeving or jacket. Before completing installation, verify that all cable connector pins are seated properly and that the connector is securely mounted to the unit mating connector.

Pre-fabricated cable harnesses are available from Air Comm to expedite installation - consult our sales department for details.

ACS 298 Installation Manual Airworthiness Instructions

Instruction for continued airworthiness for Receive Audio Indicator Panel Model ACS-298

GENERAL DESCRIPTION:

The ACS 298 Receive Audio Indicator Panel is a compact, Dzus mounted unit that provides a visual status of which receive audios are active in the aircraft audio system. The ACS 298 is designed to be interfaced with a Single or Dual Channel Audio Mixer Panel and installed in close proximity to that panel for easy reference by the user.

PURPOSE:

To provide instructions for the maintenance and inspection of the Air Comm Systems, Inc. Model ACS-298 Receive Audio Indocator Panel.

This Manual provides instructions supplementing the aircraft maintenance manual. These instructions only supersede the aircraft manual in the indicated areas.

OPERATIONAL CHECK:

The Receive Audio Indicator Panel should be checked prior to first flight each day per current operations manual.

MAINTENANCE:

Check security and condition of Dzus mounted panel(s), check associated wiring hareness at periodic inspections such as annual/100 hour IAW FAR43 Appendix D(i).

On Condition.

Send Receive Audio Indicator Panels to qualified repair facility for any repairs. Contact Air Comm Systems, Inc. Phone 951-677-0101 or FAX 951-677-0701 for nearest factory authorized repair facility.

ACS 298 Installation Manual Warranty Information

Warranty Information

Air Comm Systems, Inc. warrants each new product to be free from defective material and workmanship and agrees to remedy any defect or to furnish a new part in exchange for any defective unit provided an examination discloses such defect occurred under normal use and service, and provided the defective unit is delivered to us, with transportation charges prepaid, within 1 year from the date of acceptance of equipment by the owner. Each unit required and claimed defective must be returned to:

Air Comm Systems, Inc.

37610 Sky Canyon Dr. Hangar 51 Murrieta, CA 92563

Ph: 951-677-0101 Fx: 951-677-0701

Info@AirCommSystems.com

This warranty does not extend to any products which have been subjected to misuse, neglect, accident, or in violation of instructions furnished, nor does it extend to units which have been repaired or altered outside of our factory except where such repairs are specifically authorized in writing by us.

This warranty is in lieu of all other warranties expressed or implied, and no representative or person is authorized to assume for us any other liability in connection with the sale of our products.