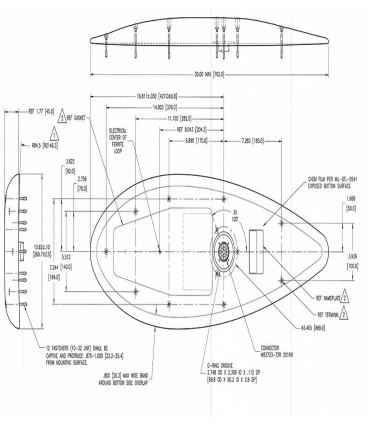
ADF Antenna S72-1712-13





Please Note: For REFERENCE ONLY Contact Sensor Systems for latest drawing

Description

S72-1712-13: The ADF ARINC 712 digital receiver uses a combined loop/sense antenna for operation with a digital ADF receiver incorporated within the radome. The ferrite loop is a unique design that provides repeated bearing accuracy. A test loop feature is provided on pin numbers 15 and 16. Compatible with Honeywell and Collins ARINC 712 specifications. Designed for Boeing 777 with a baseplate radius of 84.5 inches. This antenna includes captive mounting screws and with an anti-static black finish.

FEDERAL & MILITARY SPECS: FAA TSO-C41c, ARINC-712, DO-160A, and MIL-E-5400.

Specifications

Electrical

Frequency 190-1750 KHz VSWR ≤ 1.2:1

Output Imepdance (±5%) 78 Ohms balanced

1 M Ohms to ground min.

Power ± 12V, 150 mA. (Max.)

Pattern Omnidirectional
Bearing Accuracy Better than 0.4°

Effective Height (±10%) Sense: 0.03 meter

Loop: 0.23 meter (190 KHz)

0.038 meter (577 KHz) 0.023 meter (1750 KHz)

Loop Resonance Freq. (±5%)577 KHzLoop Operating Q (±10%)0.5 KHzLoop Amplitude Tracking0.25 dB

Loop Phase Charact.(s) \pm 8° of (90-2 TAN-1 f/577) Noise Output into 78Ω Sense: 3.3 nV / $\sqrt{\text{Hz}}$ max. Loop: 8.0 nV / $\sqrt{\text{Hz}}$ max.

Mechanical

 Weight
 8.8 lbs.

 Height
 1.77 in.

 Length
 30 in.

 Width
 10.62 in.

Material Thermoset Plastic
Finish Anti-Static Paint

Connector M83723-72R 2016N

Environmental

Temperature $-65^{\circ}\text{C} (-85^{\circ}\text{F}) \text{ to } +90^{\circ}\text{C} (194^{\circ}\text{F})$

Altitude 55,000 ft.



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