# **ADF Antenna S72-1712-26**



## 1.77 REF 10.62 30.00 REF REF 16.811 REF - 14.803 11.102 - 6.890 2.756 7.283 -3.622-1.968 120° RLACE 7.244 3.937 5.512 -3.464 DIA CONNECTOR M83723-72R 2016N O'RING

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

#### Description

\$72-1712-26: The ADF ARINC 712 digital receiver uses a combined loop/sense antenna for operation with the digital ADF receiver incorporated in the shell. A test loop feature is provided on pins 15 and 16. The ferrite loop is a unique rugged design that provides repeatable bearing accuracy. Compatible with Honeywell and Collins ARINC 712 specs. The baseplate radius is 118.5 inches for MD-11 installations.

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

#### **Specifications**

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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°

Sense: 0.03 meter Effective Height (±10%)

> Loop: 0.23 meter (190 KHz)

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

Loop Resonance Freq. (±5%) 577 KHz 0.5 KHz Loop Operating Q (±10%) Loop Amplitude Tracking 0.25 dB

 $\pm$  8° of (90-2 TAN<sup>-1</sup> f/577) Loop Phase Charact.(s) Noise Output into  $78\Omega$ Sense: 3.3 nV / √Hz max. Loop: 8.0 nV / √Hz max.

### **Mechanical**

Weight 8.8 lbs. 1.77 in. Height Length 30 in. Width 10.62 in.

Material Thermoset Plastic Finish Anti-Static Paint

Connector M83723-72R 2016N

#### **Environmental**

Temperature -65°C (-85°F) to +90°C (194°F)

55.000 ft. Altitude



(H) Website: www.sensorantennas.com

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