



L3HARRIS™
FAST. FORWARD.

P/N 53700

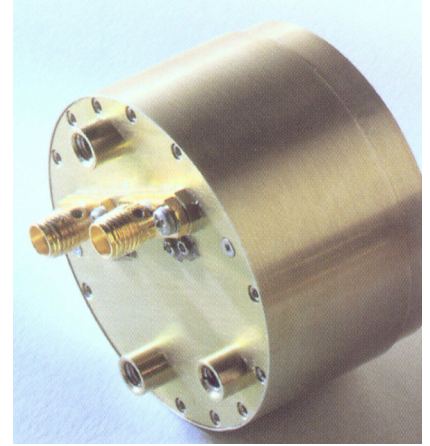
2" Dual Output E-/J-Band Sinuous Antenna

To meet the challenge posed by hostile signals that can be arbitrarily polarized, L3Harris has developed a common aperture element capable of simultaneously receiving or transmitting radio frequencies of any two orthogonal polarized signals on two isolated ports.

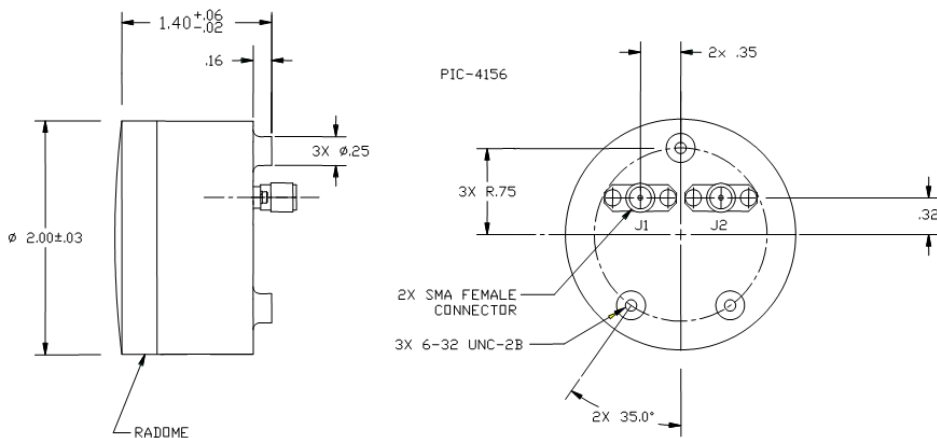
The model 53700 antenna derives its dual circular polarization from the natural dual linear polarization of the sinuous antenna via an internal fully integrated quadrature hybrid. The result is low ellipticity over wide spatial angles verifying that the E- and H-plane patterns are produced from collocated phase centers.

Originally designed for RWR Direction Finding (DF) applications, the characteristics of this antenna make it an ideal choice for an ESM interferometer, SIGINT, polarimeter and any application requiring stable phase centers with frequency independent performance.

The performance of the antenna is similar to the cavity backed spiral antenna with exception that pattern performance is superior at broader angles from boresite. The VSWR is typically less than 1.5:1. Power handling is typically 7 Watts CW. Actual performance depends on installation and environmental conditions.



PHYSICAL DIMENSIONS (TYPICAL UNIT)



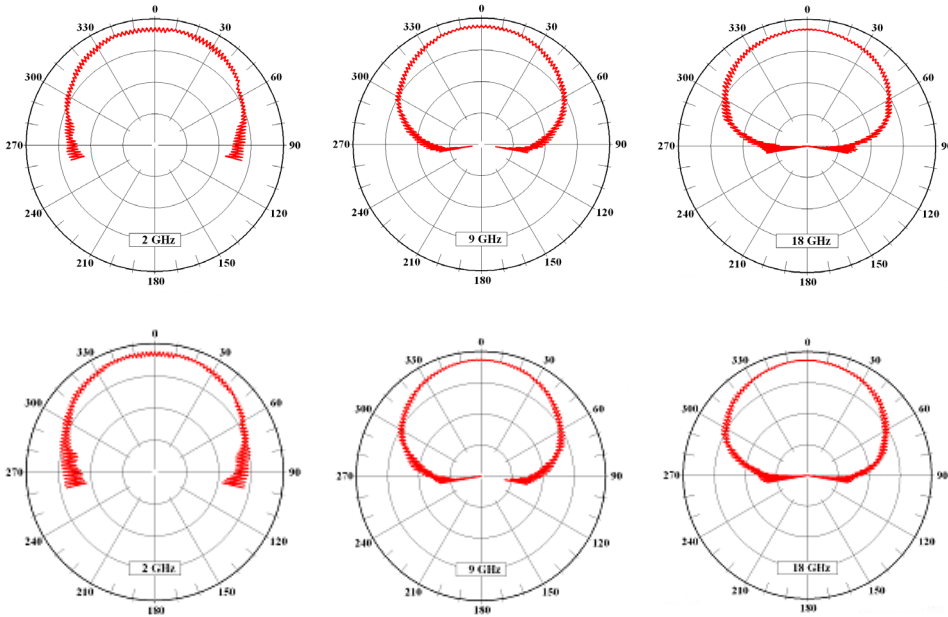
WEIGHT: 4.0 oz.

KEY FEATURES

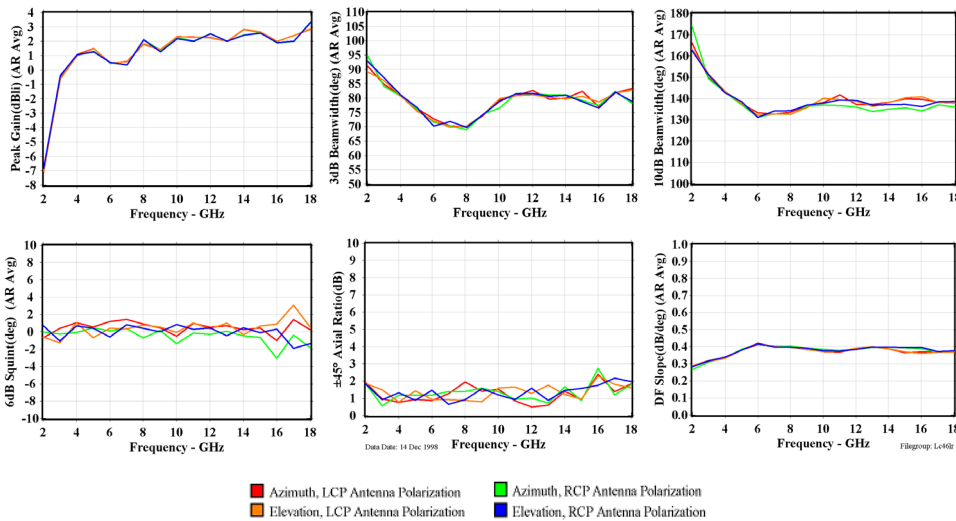
- > 2–18 GHz Frequency Operation
- > Dual Circular Polarization
- > Designed for RWR Application
- > Designed for Military Airborne Environment

TYPICAL MEASURED PERFORMANCE

Performance varies with radome design, manufacturing tolerances, installation, and environmental conditions. Data shown is typical for the antenna without radome.



Azimuth Radiation Pattern Response to Rotating Linear Polarization (10 dB Rings)



Antenna Performance Summary

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PUBLIC RELEASE. Cleared by DoD/OSR for public release under 07-S-1149 on November 18, 2014.

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