HSA-218

Spiral Antenna



DESCRIPTION

The HSA-218 is a low-profile, compact spiral antenna ideally suited for airborne and vehicular applications.

This antenna provides wide bandwidth, broad beam width, and high RF efficiency.

This lightweight aluminum housing antenna is rugged and weather resistant.

Applications include signal intelligence (SIGINT), electronic warfare (EW), and wideband communications.



Spiral Antenna

SPECIFICATIONS

ELECTRICAL		MECHANICAL	
Frequency Band	2 GHz to 18 GHz	Weight	4 oz (0.11 kg)
VSWR	< 2.5 : 1	Dimensions	2.7" Dia. 1.35 x" H
Polarization	Right-Hand Circular		(6.86 cm Dia. x 3.43 cm H)
	Left-Hand Circular (Upon Request)	Mounting	Available Upon Request
Gain	+3 dBiC	Finish (Default)	Polyurethane Enamel
Power	10+ Watts CW	Construction	Aluminum Housing
Ground Plane	Ground Plane Independent		
Connector	SMA Female		
Axial Ratio	≤ 2dB (Boresight)		
	≤ 6dB (60°)	MODEL NUMBERS	
		Aircraft Gray Color	HSA-218
ENVIRONMENTAL		Black Color	HSA-218-B
Shock	MILSTD 810F, 20G	White Color	HSA-218-W
Vibration	RTCA/DO-160	Tan 686A Color	HSA-218-T
Operational Temp.	-31°F to +185°F (-35°C to +85°C)	Green 383 Color	HSA-218-G