HSA-018

12" Square Spiral Antenna



DESCRIPTION

The HSA-018 is a low-profile, compact spiral antenna that is ideally suited for vehicular use.

JEM Engineering's 12" square spiral antenna provides wide bandwidth, broad beam width, and high RF efficiency.

The antenna is rugged and weather resistant.

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



12" Square Spiral Antenna

SPECIFICATIONS

ELECTRICAL		MECHANICAL	
Frequency Band	100 MHz to 8500 MHz	Weight	2.8 lbs (1.27 kg)
VSWR	< 2.5 : 1 at 100 MHz to 4500 MHz	Dimensions	12" L x 12" W x 2.07" H
	< 3.0 : 1 at 4500 MHz to 7500 MHz		(30.48 cm L x 30.48 cm W x 5.26 cm H)
Polarization	Right-Hand Circular	Mounting	Available Upon Request
Gain	-5 dBiC to +6 dBiC	Finish (Default)	Black Polyurethane Enamel
Boresight Gain	0 dBiC		
Power	10+ Watts CW		

ENVIRONMENTAL

Shock

Ground Plane Ground Plane Independent

Connector **SMA Female**

TNC Female Available Upon Request White Color

MODEL NUMBERS

HSA-018-W

Tan 686A Color HSA-018-T

Green 383 Color HSA-018-G

Aircraft Gray Color HSA-018-AG

Vibration RTCA/DO-160

Operational Temp. -31°F to +185°F (-35°C to +85°C)

MILSTD 810F, 20G