MBA-0145

JEM ENGINEERING

Multi-Band (HexBand) Antenna

DESCRIPTION

The MBA-0145 is a compact, low-profile, single-port antenna that covers multiple bands, ranging from 400 MHz to 2.2 GHz.

This antenna has been qualified for airborne intelligence, surveillance and reconnaissance (ISR) applications.

Applications include signal intelligence (SIGINT), and multi-band communication.

The MBA-0145 is the single-element version of the MBA-0127 (Hexband Array).

RTCA/DO-160

-31°F to +185°F (-35°C to +85°C)



HexBand Antenna

MBA-0127 (16" Square)

SPECIFICATIONS

Vibration

Operational Temp.

0. 20. 10. 11.01.			
ELECTRICAL		MECHANICAL	
Frequency Bands	410 MHz to 500 MHz	Weight	3.6 lbs (1.62 kg)
	820 MHz to 960 MHz	Dimensions	9" L x 9" W x 2.3" H
	1700 MHz to 2200 MHz		(22.9 cm L x 22.8 cm W x 5.8 cm H)
VSWR	< 2.5 : 1	Mounting	Available Upon Request
Polarization	Right-Hand Circular	Finish (Default)	FED-STD-595 37030 (Black)
Gain	+2 dBiC to +7 dBiC Typical		
Power	50+ Watts CW	MODEL NUMBERS	
Ground Plane	Ground Plane Independent	White Color	MBA-0145-W
Connector	SMA Female	Tan 686A Color	MBA-0145-T
		Green 383 Color	MBA-0145-G
ENVIRONMENTAL		Aircraft Gray Color	MBA-0145-AG
Shock	MILSTD 810F, 20G		

RELATED PRODUCTS

Array Version