MBA-0188

JEM ENGINEERIN

Multi-Band UHF Array

DESCRIPTION

The MBA-0188 is a low-profile, dual-port antenna is designed for signal intelligence (SIGINT), radar, and intelligence, surveillance and reconnaissance (ISR) applications.

With an efficiency of over 50% for the aperture across the entire band, it has unparalleled performance.

This versatile antenna can be installed in many locations on an aircraft or on other vehicles. It can be placed both on conductive and non-conductive surfaces; it can be behind a radome or other non-conductive skin. The output of the antenna is a dual linear polarized antenna with horizontal and vertical polarizations available to the user.



Multi-Band UHF Array

This item is exclusively available through our distributors

SPECIFICATIONS

ELECTRICAL		MECHANICAL	
Frequency Band	210 MHz to 1000 MHz	Weight	18.4 lbs (8.3 kg)
VSWR	< 3.0 : 1	Dimensions	25.6" L x 20" W x 3.65" H
Polarization	Horizontal or Vertical, Linear		(65 cm L x 50.8 cm W x 9.3 cm H)
Gain	+2 dBi to +13.5 dBi	Mounting	Available Upon Request
Power	350+ Watts CW	Finish (Default)	MIL-DTL-5541F, TYPE II, CLASS 3
	1000 Watts Peak Port		FED-STD-595 37030 (Black)
Ground Plane	Ground Plane Independent		
Number of Ports	2		
Connectors	TNC Female		
		MADEL NUMBERS	

MODEL NUMBERS

ENVIRONMENTAL		White Color	MBA-0188-W
Shock	RTCA/DO-160, Section 7, Cat A	Tan 686A Color	MBA-0188-T
Vibration	RTCA/DO-160, Section 8, Cat S	Green 383 Color	MBA-0188-G
Operational Temp.	-67°F to +158°F (-55°C to +70°C)	Aircraft Gray Color	MBA-0188-AG