# JEM-238MFC



# Ultra-Low-Profile MUOS UHF SATCOM Antenna ENGINEERIN

#### **DESCRIPTION**

The JEM-238MFC is a state-of-the-art low-profile antenna designed for 1.25" cavity depth mounting.

It is capable of high input power and efficiency. The breakthrough technology included in this antenna is called a Magnetic Flux Channel (MFC) antenna which is designed using high hesitivity, low-loss material.

This groundbreaking antenna technology was developed on SBIR technology (N112-113) and provides exceptional UHF UFO/MUOS capabilities in a 1-1/4" thick low-profile form-factor.

The antenna can be equipped with clamps or flanges for your application.



Ultra-Low-Profile MUOS UHF SATCOM Antenna

JEM-238MFC-W

## **SPECIFICATIONS**

ELECTRICAL		MECHANICAL	
Frequency Band	240 MHz to 380 MHz	Weight	6 lbs (2.7 kg)
VSWR	< 2.0 : 1	Dimensions	16" L x 16" W x 1.25" H
Polarization	Right-Hand Circular		(40.64 cm L x 40.64 cm W x 3.18 cm H)
Gain	3 dBiC	Mounting	Available Upon Request
Power	125+ Watts CW	Finish (Default)	FED-STD-595 37030 (Black)
Ground Plane	Ground Plane Independent		
Connector	TNC Female		

**MODEL NUMBERS** 

White Color

### **ENVIRONMENTAL**

Shock	MILSTD 810F, 20G	Tan 686A Color	JEM-238MFC-T
Vibration	RTCA/DO-160	Green 383 Color	JEM-238MFC-G
Operational Temp.	-31°F to +185°F (-35°C to +85°C)	Aircraft Grav Color	JEM-238MFC-AG