JEM-2438MFC

JEM ENGINEERING

Low Profile MFC Antenna

Description

This state-of-the-art low-profile antenna is designed for 1.75" cavity depth, flush mount in non-ferromagnetic material. The Magnetic Flux Channel (MFC) antenna is designed using high hesitivity, low-loss material.



JEM-2438MFC Antenna with Low Profile Radome

This groundbreaking antenna technology is combined with a JEM's novel beamforming technology to provide AS-3916 performance in SINCGARS band, exceptional UHF LOS gain, and UHF UFO/MUOS SATCOM capabilities in a 1.75" thick low-profile form-factor.



JEM-2438MFC Antenna with Flush Radome

JEM-2438MFC

JEM ENGINEERING

Low Profile MFC Antenna

Specifications

Electrical

Frequency Band 30 – 512 MHz

240 - 380 MHz

Linear, Vertical (30 – 512 MHz)

Right-Hand Circular (240 – 380 MHz)

VSWR < 2.0 : 1 (J1 & J2)

Gain -25 to 2 dBiL (-30 – 512 MHz)

3 dBic (240 – 380 MHz)

Connector TNC Female (30 -512 MHz)

Type N Female (240 – 380 MHz)

Ground Plane Ground Plane Independent

Power 125 Watts CW (simultaneously)

Mechanical

Weight 15 lbs

Dimensions 24" DIA x 2.0" Flush Flange

Finish MIL-DTL-53039, Type IV, Chemical Agent Resistant Coating