HSA-2438LP

JEM ENGINEERING

Low-Profile MUOS SATCOM Antenna

DESCRIPTION

Initially designed for flush mount on a tubular chassis mounting, the HSA-2438LP is a low-profile, compact spiral antenna suitable for vehicular use.

The pattern is designed for uniform gain overhead to 45° in elevation.

Rugged and versatile, this spiral antenna can be equipped with a side or bottom mounted connector.



Low-Profile MUOS SATCOM Antenna

SPECIFICATIONS

ELECTRICAL		MECHANICAL	
Frequency Band	240 MHz to 380 MHz	Weight	4.8 lbs (2.2 kg)
VSWR	≤ 2.5 : 1 Typical	Flush Flange Dim.	14.5" L x 14.5" W x 2.75" H
Polarization	Right-Hand Circular		(36.8 cm L x 36.8 cm W x 6.99 cm H)
Gain	+3 dBiC (Overhead)	Inlay Dim.	13" L x 13" W x 2.65" H
Power	125+ Watts CW		(33 cm L x 33 cm W x 6.73 cm H)
Ground Plane	Ground Plane Independent	Mounting	Fast Clip to MRZR and MRZR-D Variants
Connector	TNC Female	Finish (Default)	MIL-DTL-53039, Type IV, CARC

MODEL NUMBERS

ENVIRONMENTAL

Immersion	MIL-STD-810G	Black Color	HSA-2438LP-B
	Test Method 512.5 1m at 4hrs	White Color	HSA -2438LP-W
		Green 383 Color	HSA -2438I P-G