

Product Data Sheet



EM-MFLX132-FT Flex "X"-Nut® Field Tunable 132-1000 MHz

- Field Tunable for precise spot frequency and bandwidth requirements
- Super-elastic, Ultra-flexible radiator reduces potential damage from multiple/repeated strikes
- > IP67 rated: Dirt, Dust, Water and Corrosionproof reliability in extreme operating conditions
- > All Brass and UV resistant polymer materials
- High Conductivity and greater operational bandwidth than traditional Chrome Nut products

11-1-1-4

| Frequency | VSVVR (max) | VSWR @Fcenter | Hei | gnt |
|-------------|-------------|---------------|-----------|--------|
| 132 MHz | 2:1 | <1.5:1 | 21.93 in. | 557 mm |
| 155 MHz | 2:1 | <1.5:1 | 18.43 in. | 468 mm |
| 450 MHz | 2:1 | <1.5:1 | 6.6 in. | 167 mm |
| 746-896 MHz | 1.8:1 | <1.5:1 | 4.17 in. | 106 mm |

VOMD (---

Reference Detailed Tuning Chart for Specific Spot Frequency or Bandwidth Requirements

Electrical Specifications

Mechanical Specifications

| Impedance | 50Ω | Radiator Material | Nitinol Alloy Wire |
|--------------|---------------------|-------------------------|-----------------------|
| Gain | 0 dBd, (2.0 dBi) | Brass Component Finish | Black Chrome |
| Power Rating | 150 W | Base Material | ASA w/TPU Skirt |
| Polarization | Linear, Vertical | Mounting Application | NMO Mount |
| E-Plane | 50 Degrees, Nominal | NMO Cable Assy. & Conn. | Sold Separately |
| H-Plane | Omnidirectional | Operating Temperature | -40° to 85° C |
| Ground Plane | Required | Corrosion | Salt and UV Resistant |

Specifications Subject to Change without Notification

ELECTRO-MAGWAVE, INC.