NSN 5985-01-595-9913

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Special Features:

Fabs v2 dipole reflector antenna designed for professional fm transmit and receive applications. The ca2-fm may be used stand-alone or in stacked arrays for higher gain, increased side-lobe suppression, or custom azimuth patterns. Specifications: frequency range any specified fm channel, 88 to 108 mhz, gain 4 dbd, impedance 50 or 75 ohms, vswr < 1.5: 1, polarization horizontal, front-to-back ratio >11 db, input power 250 watts, azimuth pattern 72 degrees (half-power), elevation pattern 80 degrees (half-power), connector 5 (omega-majuscule sign) or 75(omega-majuscule sign) n female

| N/a |
|-------------------|
| Unit Of Measure: |
| |
| Demilitarization: |
| Yes - demil/mli |
| Fiig: |

Shelf Life:

A074a0