## A1211FLEX

### 136-960 MHz Quarterwave

# FLEXIBLE MOBILE ANTENNA

**Performance:** These antennas provide unity gain in an extremely flexible whip design for standard duty service. They have a power handling capacity of 200 watts.

**Stylish and Durable:** These antennas manufactured using the finest corrosion resistant materials and finishes available.

**Economical:** These antennas provide an outstanding price to performance ratio.

**Versatile:** These antennas are shipped with a 20" whip that can be cut to a specific frequency range between 136 and 960MHz. The cap can be removed and replaced after cutting. A frequency cutting chart is supplied.

**Standard Mounting:** This series of antennas mate with the standard TAD/NMO type mount, providing an excellent moisture seal even when the antenna is removed.

#### **ELECTRICAL SPECIFICATIONS:**

FREQUENCY RANGE: 136-960MHz

GAIN: Unity
IMPEDANCE: 50 ohms
POWER RATING: 200 watts
VSWR: <1.5:1

### MECHANICAL SPECIFICATIONS:

RADIATOR: Nickel Titainium

BASE:
LENGTH:

MOUNTING:

Brass, triple plated chrome nut
Frequency dependent 20" max.
Standard TAD/NMO type

#### Vertical Pattern



