

#### assured communications®



UHF VEHICULAR DIPOLE ANTENNA, 225 TO 450 MHZ

The RF-3184-AT320 UHF antenna is an omnidirectional, center-fed dipole antenna for use with the AN/PRC-117F, AN/PRC-117G, RF-7800M-MP, RF-5800M and AN/VRC-103 Falcon II<sup>®</sup> and Falcon III<sup>®</sup> radio systems. It bolts directly to the Harris RF-292 Universal Antenna Mount or a NATO standard 4.5-inch bolt circle found on most military vehicles. The RF connection is Type N (female) and it is located in the antenna base.

The antenna consists of a spring base and fiberglass encased dipole radiator. Rated at 100 watts of power, the RF-3184-AT320 does not require a ground plane or tuning electronics.

The complete package includes the antenna assembly and mounting hardware. The RF-292 Universal Mount or other mounting hardware must be ordered separately.

## Specifications for the RF-3184-AT320

# Electrical

- Frequency Range 225 - 450 MHz
- RF Power Capacity 100 watts
- Input Impedance 50 ohms nominal
- Radiation Pattern
   Omnidirectional in azimuth, see radiation pattern below
- Polarization Linearly polarized, relative to 50 ohms
- VSWR < 3.0:1, relative to 50 ohms
- **Gain** +0 dBi

## Environmental

Meets MIL-STD-810F

# Mechanical

■ **RF Connector** Type N female

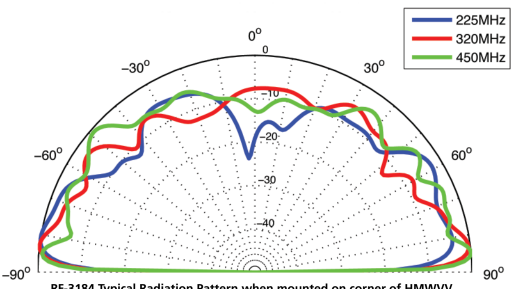
- Length 35 inches (88.9 cm)
- Weight 6.1 lbs. (2.77 kg)
- Color RF-3184-AT320: 383 Green RF-3184-AT324: 686 Tan
- Mounting Four 0.5-inch holes, equally spaced around a 4.5-inch bolt circle

### Hardware Included

(4) 3/8 - 24 X 2-inch bolts
(4) 3/8 - 16 X 2.5-inch bolts
(4) 3/8 - 16 nuts
(4) 3/8 lock washers
(8) 3/8 flat washers
(1) 12.5-inch ground strap
(1) rubber gasket

### Features

- Rugged, high quality construction
- Easily installs on vehicle or shelter
- Ground plane and tuning electronics not required
- Immersion to 2m depth



RF-3184 Typical Radiation Pattern when mounted on corner of HMWVV

Specifications are subject to change without notice.



RF Communications | 1680 University Avenue | Rochester, NY USA 14610 www.harris.com 1-585-244-5830