

#### **Features:**

- Frequency 30 88 MHz
- Low profile, stainless steel whip.
- Standard NATO pattern base options.
- Tilt base option.
- Designed for use on all modern in-service military platforms, including armoured or soft skin, metal chassis or composite, wheeled or tracked.
- · No tuning required.
- EMP protection on the 50  $\!\Omega$  side  $^{\text{Note 1}}$
- High voltage protection option.
- L1 and L1/L2 GPS Options

## **Electrical specifications:**

Frequency range	30 - 88 MHz
VSWR	< 3.5:1
Nominal impedance	50 ohm
Power rating	100 W
Gain	See gain curve
Radiation pattern	Azimuth: Omnidirectional
	Elevation: See overleaf
Polarization	Vertical
Connector	BNC female, others on request

Note 1. Protected with a gas discharge tube that holds 400 shots @ 500A and 10 shots @ 20,000A.

#### **Mechanical specifications:**

Design	End fed whip. Metal parts are blackened stainless steel.
Length, mounted	1.88 m (Spring base) 1.94 m (Spring base with tilt)
Weight	2.0 kg (4-hole spring base)
Wind rating	55 m/s = 125 mph
Finish	Epoxy powder lacquer and class 3 blackened.
Temperature range	-55 °C, +55 °C; -67 °F, +131 °F

## **GPS Electrical Specification**

Configuration	L1 GPS		L1/L2 GPS
Frequency Band	1575.42 ± 10 MHz	L1	1575.42 ± 10 MHz
		L2	1227.60 ± 10 MHz
Supply Voltage	2.7-5.5V		2.7-5.5V
Pre-amplifier	26.5 dB @ 5V		26.5 dB @ 5V
Noise Figure	2.5dB		2.5dB
Supply Current	< 40mA		< 60mA
Polarisation	RHCP		RHCP
Connector	SMA female		SMA female

#### **Antenna Base Options**

Antenna bases are available to suit the user vehicle or shelter installation. Bases can be configured with the following options:-

- 1. L1 GPS
- 2. L1/L2 GPS
- 3. EMP protection is available for selected bases
- 4. High voltage protection is available for selected bases
- 5. 6-hole pattern bases available (A,B,E,F)



NATO 4-hole Spring Base 4 x M10 or 3/8" Bolts on 114mm PCD Base diameter 140mm Base height 220mm



NATO 4-hole Spring Base GPS and EMP options 4 x M10 or 3/8" Bolts on 114mm PCD Base diameter 140mm Base height 245mm



NATO 50mm Threaded Spring Base Base diameter 80mm Base height 200mm



NATO 50mm Threaded Spring Base GPS and EMP options Base diameter 95mm Base height 200mm



NATO 4-hole Tilt Spring Base 4 x M10 or 3/8" Bolts on 114mm PCD Base diameter 140mm Base height 280mm



NATO 4-hole Tilt Spring Base GPS and EMP options 4 x M10 or 3/8" Bolts on 114mm PCD Base diameter 140mm Base height 305mm



NATO 50mm Threaded Tilt Spring Base Base diameter 80mm Base height 264mm



NATO 50mm Threaded Tilt Spring Base GPS and EMP options Base diameter 95mm Base height 271mm

## **Antenna Whip Options**

## Whip - Standard

The standard whip has a soft top cap to provide some eye protection

Α

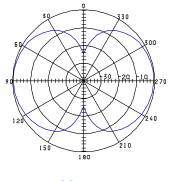
## **Whip - Eye Protection**

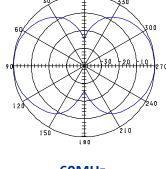
The eye protection whip has a top loop for eye protection which can also be used to attach a tie-down (see optional items below).

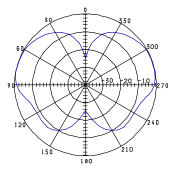


Optional Items	Description
Whip bag	Used to store the low profile steel whip during transportation
Tie-down kit	Used to tie down the antenna whip (used with whip type B)

## **Radiation Diagram, Elevation:**





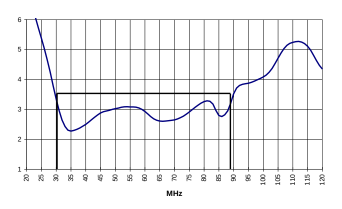


30MHz

60MHz

88MHz

# **VSWR (typical)**



## GAIN, relative ¼ whip, centre ground plane

