



## Cellular 890-960MHz, High Gain Mobile Antenna (Model: A-408-925EFxxx-K)

### Description

This is an elevated feed, ground independent, high gain, cellular antenna designed for mobile applications. Its robust construction, with a 5mm thick solid fibreglass and no internal solder joints making it extremely reliable.

The design incorporates a 1/4 wave dipole section, eliminating the need for ground plane allowing for this antenna to be mounted just about anywhere.

Standard product code is: A-408-925EF34C-K Antenna, coil, spring, 3.6mtrs of low loss cable terminated to FME Female connector. Other connectors are available, please consult us for details.



### Specifications

Frequency	890 to 960 MHz
Gain	Transmit 6dBi, Receive 4.5dBi
Bandwidth	70 MHz
Pattern	Omni Directional
VSWR	< 1:1 over 70 MHz
Impedance	50 Ohms
Cable Tail	3.6 metres low loss RG58
Connector	34C - FME Female; 18A - SMA Male. See table below.
Mounting	1/2" UNF Stud – Mounting brackets sold separately.
Total Weight	210 grams
Total Length	46.5 cm

### Part Number Options

## A-408-925EF xxx - K

xxx	Connector Style
34C	FME Female
18A	SMA Male
<i>Other connector types available. Ask us for options.</i>	