



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>	