

VERSION: 1.4



PRODUCT FEATURES:

- V/UHF (115 to 420 MHz)
- Omni-directional
- Vertically polarised
- Rugged
- Versatile

APPLICATIONS:

• General mobile communications

RELATED PRODUCTS:

- UBS-4 / UBS-4G
- UBS-6 / UBS-6G
- VCF Stand-off Bracket for mast mounting

V/UHF Wideband Centre-Fed Dipole Antenna

115 - 420 MHz

Product Code: VCF115-420

SPECIFICATIONS:

Alaris Product Code:	RA23-1469-01
Electrical:	
Frequency range	115 – 420 MHz
Power input	50 W
VSWR	< 3.5:1
Gain	-3 dBi to +2 dBi
Polarisation	Vertical
Nominal input impedance	50 Ω
Mounting Connector	Interfaces with UBS range of products as well as VCF Brackets
Pattern	Omni-directional
Mechanical:	
Dimensions	Length: 1020 mm
Total mass	3 kg (incl. spring base)
Environmental: designed to	meet the following specifications
Designed to comply with MIL-S	STD-810F

PRODUCT DESCRIPTION:

The VCF115-420 mobile antenna is an omni-directional, vertically polarised, rugged and versatile V/UHF antenna intended for ground-to-air, ground-to-ground, ship-to-shore, marine and general mobile communications in the 115 to 420 MHz range.

Encased in a high strength fibreglass sleeve, the VCF115-420 is robust, impact resistant, and able to withstand the rigorous demands of harsh land and marine environments.

Being centre-fed in design, the VCF115-420 is groundplane independent and therefore ideal on platforms where limited or no groundplane is available, or for mast-mounting (mast adapter required).

*Please specify colour on order.

