TETRA UHF

UHF Elevated Antenna

04/04/2016 v2



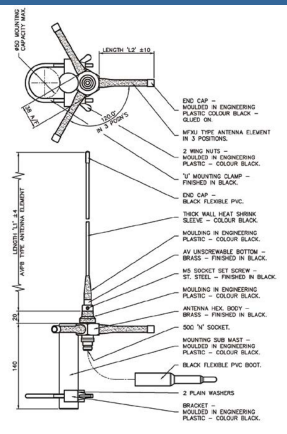
BSU

2dBi Omnidirectional
Mast Mount
Temporary or Permanent
Quick Assembly

The BSU type antenna is a 2dBi gain discreet ruggedized product and is suitable for temporary field use or permanent installation. The antenna has a black plated brass centre hub, which is mounted on a nylon stub mast and is supplied with mounting hardware. The hub has a N socket terminal which allows use of different types and diameter coaxial cable, depending on cable length required. The plastic coated ¼ wave radiating element is fitted to the centre of the hub and three helical elements provide the ground plane.

Typical applications for this antenna are: for use on mobile pump up mast, fixed radio terminal (FRT) and mobile/fixed repeater installations.

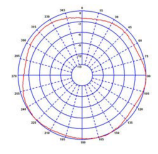
Technical Drawing

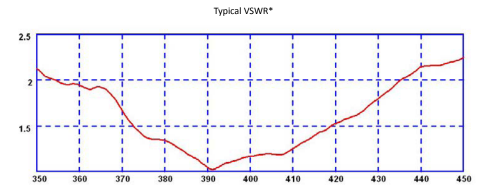


TETRA UHF

UHF Elevated Antenna







* VSWR measured with 5m (17') of CS23 cable.

Part No.					
		BSU-S1	BSU-S2	BSU-TET	BSU-S4
Electrical Data					
Frequency Range (MHz)		380-400	410-430	380-430	450-470
Operational Band		S 1	S2	TET	S4
Peak Gain: Isotropic		2dBi	2dBi	2dBi	2dBi
Compared to ¼ wave		0dB	OdB	OdB	OdB
Typical VSWR		<1.5:1	≤ 1.5:1	≤ 1.5:1	≤ 1.5:1
Polarisation		Vertical	Vertical	Vertical	Vertical
Pattern		Omnidirectional	Omnidirectional	Omnidirectional	Omnidirectional
Impedance		50Ω	50Ω	50Ω	50Ω
Max Input Power (W)		100	100	100	100
Mechanical Data					
	Total Length	358 (1.2')	344 (1.1')	351 (1.1')	327 (1')
Dimensions (mm)	'L1' length	198 (7.8")	184 (7.2")	191 (7.5")	167 (6.6")
	'L2' length	68 (2.7")	64 (2.5")	65 (2.6")	58 (2.2")
Operating Temp (°C)		-30° / +80°C (-22° / +176°F)			
Colour		Black	Black	Black	Black
Materials		TPE, Nylon,Black Chrome Plated Brass.			
Termination Data					
Termination		N socket	N socket	N socket	N socket