

ZN2-675-06

Omni-directional mast mount collinear UHF CB Radio 477MHz



The ZN2-675-06 mast mount collinear is specifically designed and manufactured for UHF CB Radio communications at the 477MHz frequency.

The ZN2-675-06 has foam filled internals to improve longevity of the antenna in the harsh Australian environment.

Mountin accessories, coaxial feeder cable, water-proofing and other installation accessories are all available separately.

Construction	White fibreglass radome, anodised aluminium mount section - foam filled
Frequency range	UHF CB Radio 477MHz
Bandwidth	476.425-477.4125MHz
VSWR	<1.5:1 at set frequency
Tuning	Factory
Gain	6dBi
Maximum power	100 Watts
Impedance	50 Ohm
Polarisation	Vertical
H Plane	360° omni-directional
Connector - fitted	UHF female in base of mount section
Mount section	340mm x 20mm anodised aluminium
Height	1.85 metres
Weight	700grams
Mounting hardware order separate	Parallel: 2 x EB1-SS or 1 x UB3-SS Right-angle: 2 x RB8 or 1 x UB2-SS Side/wall mounting: 2 x NSM-B20M
Mounting position recommended	Mount as high on your structure, mast or tower as possible using the appropriate mounting clamp/s



Other models available

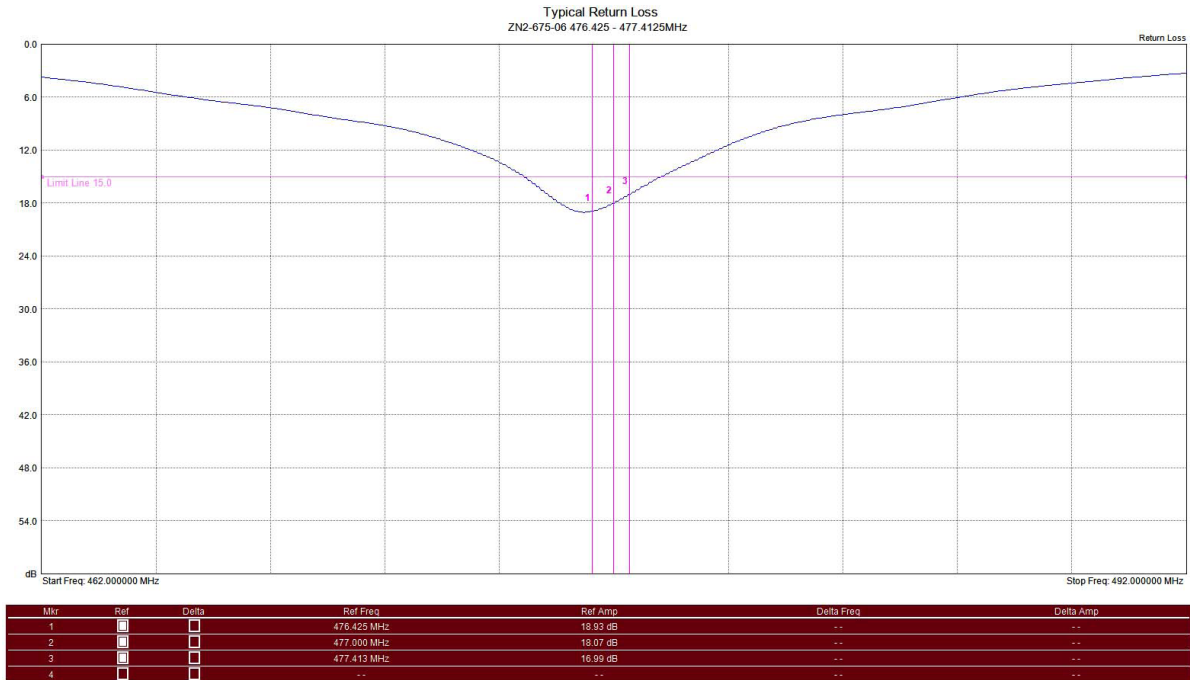
ZN2-375-03	4.5dBi - 1.55 metres
ZN2-77-06-AC	8dBi - 2.5 metres
ZN2-77-09-AC	12dBi - 3.3 metres



ZN2-675-06

Omni-directional mast mount collinear

UHF CB Radio 477MHz



Typical Return Loss