

## 7042410

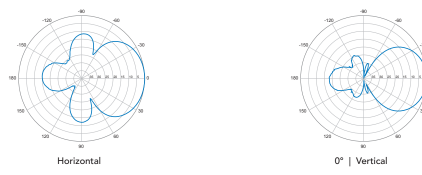
Single Band | 6-Element Yagi | V-Pol or H-Pol | 64° | 8.5 dBd

• Antenna for PMR/Trunked Radio, Broadcast and Tetra applications

• Robust antenna design ensures reliable operation in harsh environmental conditions

Electrical Characte	eristics		
Frequency Band		380-430 MHz	
Bandwidth		±6% (typical)	
Polarization		Vertical or Horizontal	
Horizontal Beamwidth		64°	
Vertical Beamwidth		50°	
Gain		8.5 dBd	
Impedance		50Ω	
VSWR		< 1.5:1	
Front-to-Back Ratio		15 dB max (typically better than 18 dB)	
Power Rating		150 W	
Connector Type		N Female + 3m of RG213 cable	
Lightning Protection		DC Grounded	
Mechanical Chara	cteristics		
Materials	Boom	32 mm diameter; Aluminum	
	Elements	12.7 mm diameter; Aluminum	
	Balun	Fully moulded enclosure	
Dimensions (Length)		1103 mm	43.4 in
Weight without Mounting Brackets		3 kg	6.6 lbs
Wind Load @ 160 km/hr (100 mph)		94 N	21.1 lbf
Mounting Options	5		
Mounting braket ki	ts are ordered separately.		
Mounting Bracket Kit		3202078/68 + 3201079/00	
Alternate Mounting Brackets		0900912/00 + U-bolts to match mounting pipe diameter	
		0302032/68 + U-bolts to match mounting pipe diameter	
		0300064/00 + U-bolts to match mounting pipe diameter	





Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.