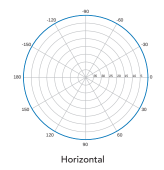


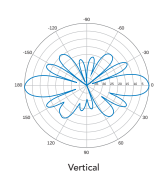
7586838

Single Band | Colinear Omni Antenna | V-Pol | 360° | 8.15 dBi

- High quality, robust antenna with lightning protection
- Offers wide bandwith and due to a center-fed dipole construction, offers carefully controlled radiation patterns
- Lightning-proof design makes this antenna particularly suitable for exposed sites
- The high efficiency and generous power rating offers many solutions for trunked systems, such as TETRA

Electrical C	haracteristics				
Frequency Band		806-896 MHz			
Polarization		Linear, Vertical			
Horizontal Beamwidth		360°			
Vertical Beamwidth (-3 dB point)		16°			
Gain		6.05 dBd (8.15 dBi)			
Electrical Downtilt		0°			
Impedance		50Ω			
VSWR (Typical)		< 1.5:1			
Input Power		300 W CW			
Lightning Protection		All metal parts DC grounded. Will withstand pulse of 2.5 x 10 ⁶ A ² s			
Connectors, Type, Location		1 port, N Female, Bottom			
Mechanical	Characteristics				
Dimensions (Length x Diameter)		1631 x Ø52 mm		64.2 x Ø2.0 in	
Weight without Mounting Brackets		4 kg		8.8 lbs	
Survival Wind Speed		280 km/hr 174		174 mph	
Wind Load @ 160 km/hr (100 mph)		115 N 25.9 II		25.9 lbf	
Materials	Shroud	GRP, Pale Grey REA 7035			
	Mounting Section and Cap	Aluminum			
Environmen	ntal Characteristics				
Operating Temperature Range		-40° to +55° C (-40° to +131° F)			
Mounting Options		Part Number	Image	Fits Pipe Diameter	Weight
All mountin	g bracket kits are ordered separa	ately unless otherwise in	dicated. Select from the	options listed below.	
Galvanised Steel Clamps (Two clamps provided in kit)		0300120/00		32-60 mm (1.3-2.4 in)	TBD





Quoted performance parameters are provided to offer typical or range values only and may vary as a result of normal 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 product may be made without notice.