

Twin Band | Quad Port | Panel Antenna | (2x) X-Pol | 33° / 33° | 17.7 / 17.7 dBi | Variable Tilt

- Twin band, quad-port panel antenna with variable electrical tilt
- 4x4 MIMO
- Patented internal RET actuator adds no additional length to the antenna
- Can be ordered with a Multi-Device Dual Unit (MDDU) with two separate inputs for independent control of each band. Ideal for antenna sharing.

Ordering Options	Model Number					
When ordering, replace " \mathbf{x} " in the model number with one of the options listed below.						
Manual Electrical Tilt	QUAD338C0000M					
Remote Electrical Tilt AISG v2.0 / 3GPP with an MDCU RET Actuator	QUAD338C0000G					
Remote Electrical Tilt AISG v2.0 / 3GPP with an MDDU RET Actuator	QUAD338C0000L					

Mounting bracket kits and other accessories are ordered separately.

Electrical Characteristics			(2x) 696-960 MHz					
Frequency Bands			696-806 MHz	2	806-960 MHz			
Polarization			(2x) ±45° (Quad-Pol)					
Horizontal Beamwidth			35°		30°			
Vertical Beamwidth			9.9°		8.3°			
Gain			16.8 dBi		17.7 dBi			
Electrical Downtilt			0-10°					
Impedance			50Ω					
VSWR			< 1.5:1					
Upper Sidelobe Suppression			> 18 dB		> 18 dB			
Front-to-Back Ratio			> 27 dB		> 27 dB			
Inband Isolation				> 25 dB				
Isolation Between Bands			> 30 dB					
IM3 (2x20W carrier)			< -153 dBc					
Input Power			(4x) 500 W					
Total Number of Connectors			Antennas has 4 connectors located at the bottom					
Connectors Per Band	696-960 MHz		(2x) 7/16-DIN Female					
Connectors Fer Band	6	96-960 MHz		(2x) 7/16-DIN Female				
Diplexed			No					
Lightning Protection			Direct Ground					
Operating Temperature			-40° to +60° C (-40° to +140° F)					
Mechanical Character	istics							
Dimensions (Length x Width x Depth)			2438 x 1080 x 177	mm	96.0 x 42.5 x 7.0	in		
Depth with Z-Brackets			224	mm	8.8	in		
Weight without Mounting Brackets: MET			62.1	kg	137	lbs		
Weight without Mounting Brackets: RET			62.5	kg	137.7	lbs		
Survival Wind Speed			241	km/hr	150	mph		
Wind Area		Front	2.6	m²	28.3	ft²		
		Side	0.4	m²	4.6	ft²		
Wind Loads (160 km/hr or 100 mph)		Front	3531	Ν	794	lbf		
	1)	Side	527	Ν	118	lbf		



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.



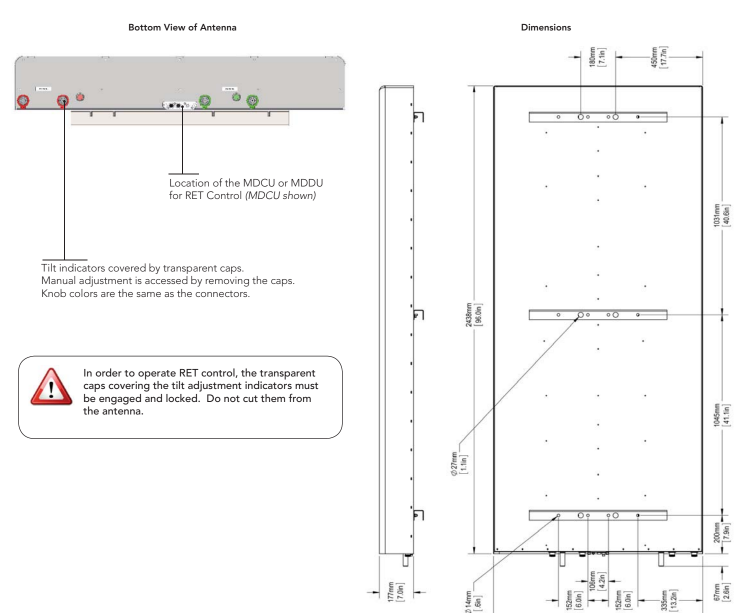
Twin Band | Quad Port | Panel Antenna | (2x) X-Pol | 33° / 33° | 17.7 / 17.7 dBi | Variable Tilt

Electrical Downtilt Control						
Electrical downtilt for each band can be control	olled separately. Tilt indicator(s	are covered by	removable tra	ansparent cap(s).		
Manual Electrical Tilt (MET) Control	A colored knob at the end of the tilt indicator allows change of the tilt without need of a tool. The knob color is identical to the corresponding connector ring color. To access the knob, remove the cap by turning it counter-clockwise. It is re-installed by opposite rotation. Do not remove the transparent cap(s) from the antenna.					
Remote Electrical Tilt (RET) Control	The remote control of the electrical tilt is managed by either a Multi-Device Control Unit (MDCU) or a Multi-Device Dual Unit (MDDU) inserted in the bottom of the antenna. A single actuator individually controls the tilt of each band (no need for daisy chain cables between the bands). This module does not add any additional length to the antenna. For RET control, the transparent caps must be in place and locked. The tilt angle indicators always remain visible and the antenna still has manual tilt control (manual override).					
RET Actuator	Select one of the following R	ET actuators whe	n ordering thi	s antenna.		
	Multi-Device Control Unit (MCDU)		The MDCU is an electronic module that allows the remote control of the electrical downtilt (RET) in Amphenol antennas with factory embedded motors. The MDCU is factory installed. Refer to ordering options.			
	Multi-Device Dual Unit (MDDU)		The MDDU allows two separate RET Controllers to independently drive the RETs in Amphenol antennas with factory installed motors (for antenna sharing). The MDDU is factory installed. Refer to ordering options.			
Important Installation Instructions	In order to operate RET control, the transparent caps covering the tilt adjustment indicators must be engaged and locked. Do not cut them from the antenna.					
	Do not install the antenna with the connectors facing upward.					
Mounting Options	Part Number	lmag	le	Fits Pipe Diameter	Weight	
All mounting bracket kits are ordered separate	ely unless otherwise indicated.	Select from the o	ptions listed	below.		
3-Point Mounting and Downtilt Bracket Kit Antenna cannot be mechanically downtilted.	MKS09P04		1 a a	50-115 mm 2.0-4.5 in	14.5 kg 32 lbs	

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.



Twin Band | Quad Port | Panel Antenna | (2x) X-Pol | 33° / 33° | 17.7 / 17.7 dBi | Variable Tilt



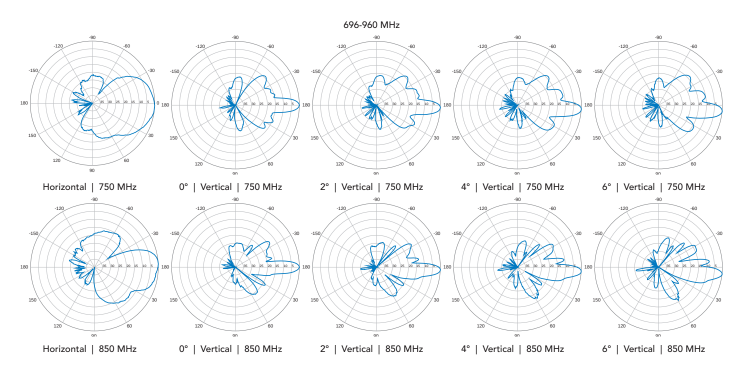
Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage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

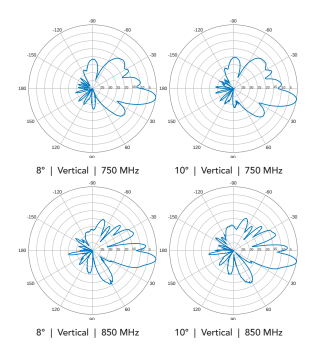
Oin

080mm 42.5in



Twin Band | Quad Port | Panel Antenna | (2x) X-Pol | 33° / 33° | 17.7 / 17.7 dBi | Variable Tilt





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.