

Dual-Polar C-Band Antenna Range

Chelton's dual-polar C-Band antenna range includes directional, sector, spring and non-spring mount omni-directional antennas.

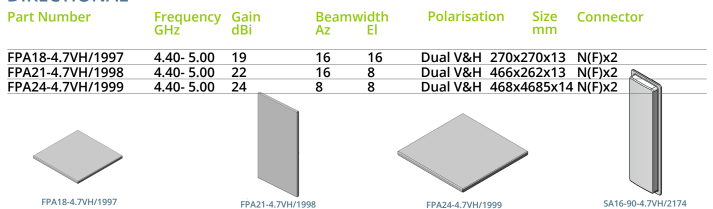
Antennas can be easily configured to provide circular polarisation or ±45° dual slant.

The antennas in this range are designed to an extremely high specification, are rugged and have demonstrable and proven performance.

Key Features

- Dual V&H
- Rugged
- Proven Results
- CP or ±45° Options

DIRECTIONAL



SECTOR

Part Number	Frequency GHz	Gain dBi	Beam\ Az	width El	Polarisation	Size mm	Connector
SA16-90-4.7VH/2174	4.40- 5.00	16	90	6	Dual V&H 650x	200x42	N(F)x2

OMNI-DIRECTIONAL

OMNI-DIRECTIONAL										
Frequency GHz	Gain dBi	Beam\ Az	vidth El	Polarisation Size mm	Connector					
4.40- 5.00	4	360	40	Dual V&H 218.5x90 Ø	N(F)x2					
4.40- 5.00	6	360	20	Dual V&H 300x90 Ø	N(F)x2)					
4.40- 5.00	7.5	360	10	Dual V&H 500x90 Ø	N(F)x2					
Frequency	Gain	Beamy	vidth	Polarisation Size	Connector					
GHz'	dBi	Az	El	mm						
4.40- 5.00	4	360	40	Dual V&H 336.5x90 Ø	N(F)x2					
4.40- 5.00	6	360	20	Dual V&H 418x90 Ø	N(F)x2					
4.40- 5.00	7.5	360	10	Dual V&H 618x90 Ø	N(F)x2					
	Frequency GHz 4.40- 5.00 4.40- 5.00 4.40- 5.00 Frequency GHz 4.40- 5.00 4.40- 5.00	Frequency Gain dBi 4.40- 5.00	Frequency Gain GHz Beamward 4.40- 5.00 4 360 4.40- 5.00 6 360 4.40- 5.00 7.5 360 Frequency Gain GHz Beamward 4.40- 5.00 4 360 4.40- 5.00 6 360	Frequency Gain GHz Gain dBi Beamwidth Az El 4.40-5.00 4 360 40 4.40-5.00 6 360 20 4.40-5.00 7.5 360 10 Frequency Gain GHz Beamwidth Az El 4.40-5.00 4 360 40 4.40-5.00 6 360 20	Frequency GHz Gain dBi Beamwidth Az Polarisation EI Size mm 4.40-5.00 4 360 40 Dual V&H 218.5x90 Ø 4.40-5.00 6 360 20 Dual V&H 300x90 Ø 4.40-5.00 7.5 360 10 Dual V&H 500x90 Ø Frequency Gain GHz Beamwidth Az Polarisation EI Size mm 4.40-5.00 4 360 40 Dual V&H 336.5x90 Ø 4.40-5.00 6 360 20 Dual V&H 418x90 Ø					













OA8-4.7VH-SM/2264