

VERSION: 2.5

Dual-Polarised LPDA Antenna

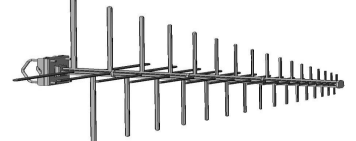
500 – 1000 MHz Product Code: LPDA-A0042

SPECIFICATIONS:

Electrical:	
Frequency range	500 – 1000 MHz
VSWR	< 2:1
Nominal input impedance	50 Ω
Isolation	> 22 dB
Feed power handling	500 W
Front-to-back ratio	> 20 dB
Gain	> 6 dBi over 95% of the
	frequency band
Elevation 3 dB beamwidth	68 °
Azimuth 3 dB beamwidth	100 °
Polarisation	Dual
Connectors	Two 7/16 female (one for each
	pole)
MTBF	50,000 hours
Mechanical:	
Dimensions (w x l)	450 mm x 600 mm
Material	Aluminium, stainless steel, fibreglass
Total mass	<7 kg (including mounting
	bracket)
	eet the following specifications
Wind survival	160 km/h (calculated)
Qualification	Designed to comply with
	applicable parts of MIL-STD- 810E
Temperature (operational)	-40 °C to + 55 °C (no icing)

PRODUCT DESCRIPTION:

The LPDA-A0042 is a high-powered, 500 W, directional logperiodic dipole array that covers the 500 to 1000 MHz frequency band. The antenna is supplied with its mounting bracket.



Updated 2022-09-14

sales@alaris.co.za www.alarisantennas.com

GAIN THE ADVANTAGE

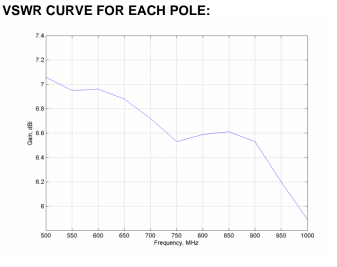
Alaris Antennas has a policy of continuous improvement and hence specifications may change without notice

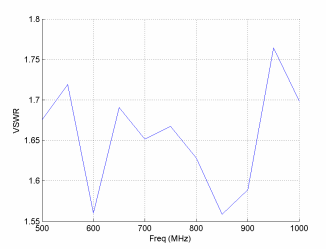
Dual-Polarised LPDA Antenna

500 – 1000 MHz

Product Code: LPDA-A0042

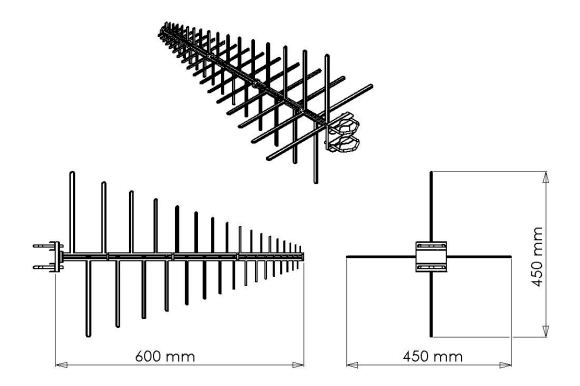
VERSION: 2.5





GAIN CURVE FOR EACH POLE:

PHYSICAL DIMENSIONS:



GAIN THE ADVANTAGE

sales@alaris.co.za www.alarisantennas.com

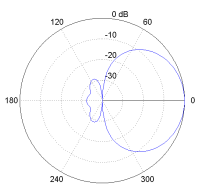
Updated 2022-09-14

Alaris Antennas has a policy of continuous improvement and hence specifications may change without notice

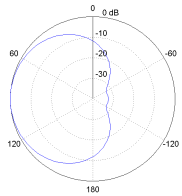
Dual-Polarised LPDA Antenna

500 – 1000 MHz Product Code: LPDA-A0042

Radiation patterns:

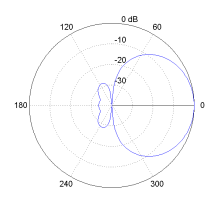


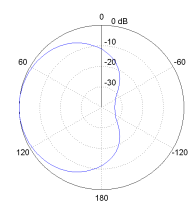
500 MHz E-plane (left) and H-plane (right) patterns:



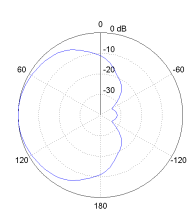
VERSION: 2.5

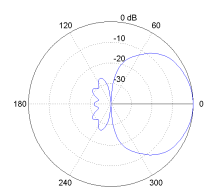
750 MHz E-plane (left) and H-plane (right) patterns:





1000 MHz E-plane (left) and H-plane (right) patterns:





GAIN THE ADVANTAGE

sales@alaris.co.za www.alarisantennas.com

Updated 2022-09-14

Alaris Antennas has a policy of continuous improvement and hence specifications may change without notice

PAGE 3 of 3