

VERSION: 1.1



*Picture is representative only

High Power Circular Polarised Antenna

1000 - 2500 MHz Product Code: SPRL-A0019

SPECIFICATIONS:

Product Codes:	
SPRL-A0019-01	RHCP
SPRL-A0019-02	LHCP
Electrical	
Frequency range	1000 - 2500 MHz
Gain	> 6 dBic typical
Beamwidth	55° (typical)
Polarisation	RHCP or LHCP
Nominal impedance	50 Ω
VSWR	< 2.0:1
Power handling	100 W CW
Connector	N-type female
Mechanical:	
Overall height:	300 mm
Diameter:	165 mm (Radome)
	220 mm (Mounting flange)
Total mass	< 2 kg
Colour	Painted on request
Environmental: designed to meet the following specifications	
Temperature range	Storage: -41 °C to +71 °C.
	Operation -31 °C to +55 °C
Weatherproofing	IP 66 water resistant
Exposed materials	Chromated aluminium
	Painted ABS

PRODUCT OVERVIEW:

SPRL-A0019 is a high power, wideband conical spiral, circularly polarised antenna designed operation in the 1000 - 2500 MHz band. The antenna provides broad beam coverage without nulls or reduction in performance.

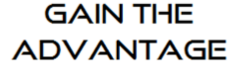
The antenna features a low VSWR and high gain over the operating band with a fibre glass radome to protect the radiator.

PRODUCT FEATURES:

- RHCP/LHCP antenna
- High power
- Low VSWR

Updated 2022-09-23

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



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

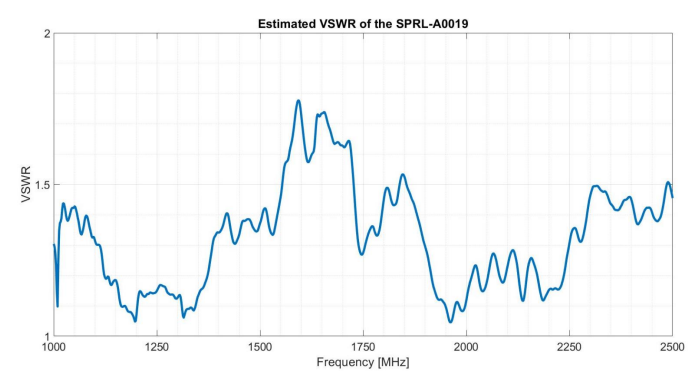
High Power Circular Polarised Antenna

<u>1000 - 2500 MHz</u>

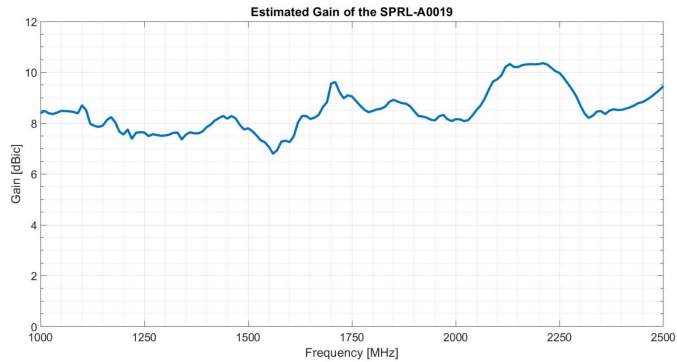
Product Code: SPRL-A0019

VERSION: 1.1

VSWR:



Gain:



Updated 2022-09-23

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

GAIN THE ADVANTAGE

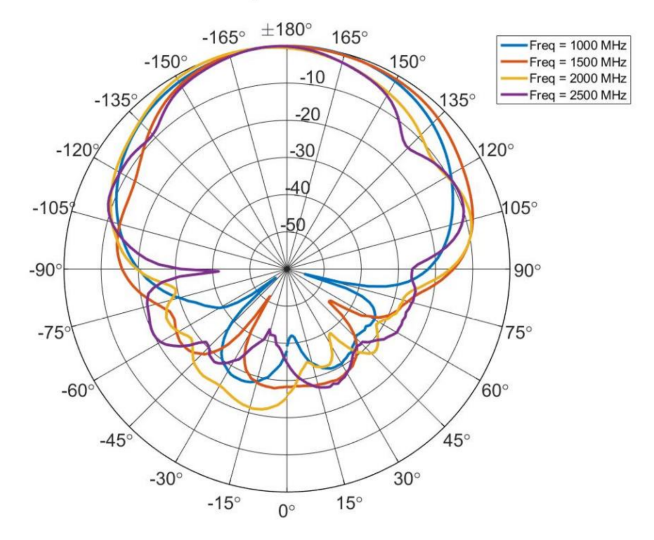
Alaris Antennas has a policy of continuous improvement and hence specifications may change without notice

High Power Circular Polarised Antenna

1000 - 2500 MHz Product Code: SPRL-A0019

VERSION: 1.1

Radiation Pattern:



Estimated Radiaton patterns of the SPRL-A0019

GAIN THE ADVANTAGE

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

hence specifications may change without notice

Alaris Antennas has a policy of continuous improvement and

Updated 2022-09-23