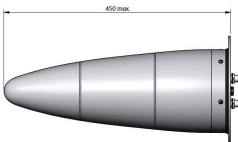
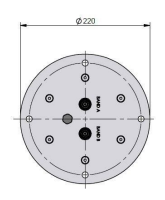


## **VERSION: 1.8**







# **Dual port Circular Polarised Antenna**

900 - 6000 MHz

Product Code: SPRL-A0010

### **SPECIFICATIONS:**

Product Codes:		
SPRL-A0010-01	RHCP (Band A) and LHCP (Band B)	
	antenna	
SPRL-A0010-02	LHCP (Band A) and RHCP (Band B)	
	antenna	
Electrical:	T	
Frequency range:		
Band A	900 – 2500 MHz	
Band B	2500 – 6000 MHz	
Gain:	> 6 dBic (typical)	
Beamwidth:	55° (typical)	
Feed power handling:	400 144 0144	
Band A	100 W CW	
Band B	50 W CW	
	SPRL-A0010-01	SPRL-A0010-02
Polarisation:	OF INE AUDIO OF	OF INE AUDIO 02
Band A	RHCP	LHCP
Band B	LHCP	RHCP
Nominal impedance:	50 Ω	
VSWR:	< 2.0:1	
Connector:	2 x N-type female	
Mechanical:		
Overall height:	450 mm	
Diameter:	165 mm (Radome)	
	220 mm (Mounting flange)	
Weight:	< 2 kg including bracket	
Material:	Aluminium, Stainless steel, Acetal, PTFE,	
Nylon, ABS, copper, brass		rass
Colour	Painted on request	
Environmental: designed to meet the following specifications		
Storage: -41 °C to +71 °C		
Temperature range Operation -31 °C to +55		
Weatherproofing	IP 66	

#### PRODUCT OVERVIEW:

SPRL-A0010 is a dual port conical spiral, right-hand circularly polarised antenna designed operating in the 900 to 2500 MHz and 2500 to 6000 MHz bands. The antenna provides broad beam coverage without nulls or reduction in performance.

The antenna features a low VSWR and high gain over the both operating bands with a light weight, yet robust radome to protect the radiator.

### **PRODUCT FEATURES:**

- LHCP and RHCP antenna
- High gain
- High power
- Low VSWR

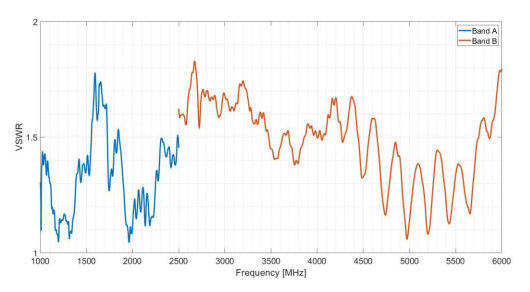
sales@alaris.co.za www.alarisantennas.com

**GAIN THE** ADVANTAGE

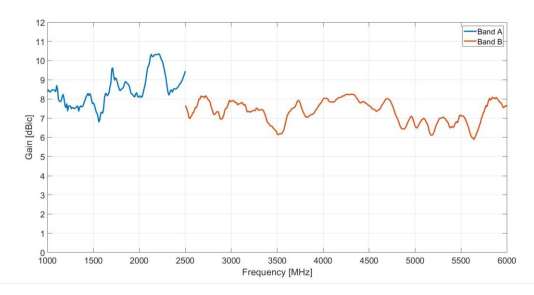
# **Dual port Circular Polarised Antenna**

900 - 6000 MHz

Product Code: SPRL-A0010 VERSION: 1.8



Typical VSWR of the SPRL-A0010



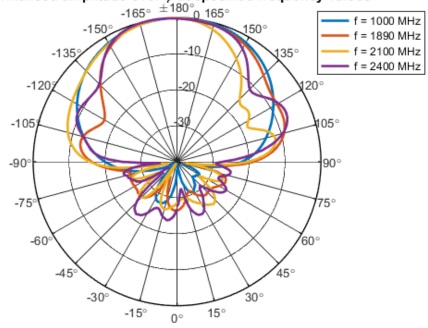
Typical Gain of the SPRL-A0010

# **Dual port Circular Polarised Antenna**

900 - 6000 MHz

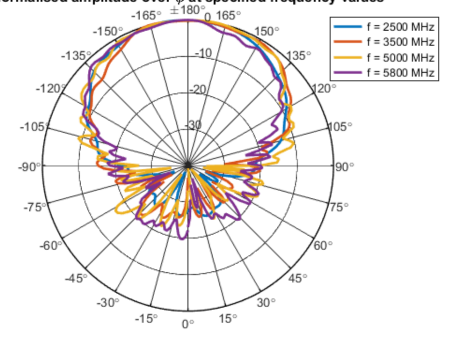
Product Code: SPRL-A0010 VERSION: 1.8

### Normalised amplitude over $\phi$ at specified frequency values



Normalised band A radiation patterns of the SPRL-A0010

### Normalised amplitude over $\phi$ at specified frequency values



Normalised band B radiation patterns of the SPRL-A0010