## SBA-900/1249

## Short Blade Antenna



## **Key Features**

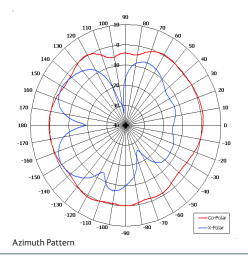
Suitable for Telemetry Applications

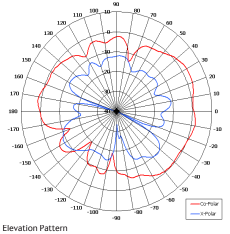
Designed for Unmanned Systems

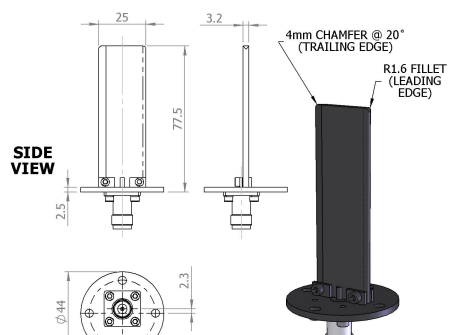
Applications Monopole Design

Lightweight









4 OFF  $\emptyset$ 4.3 HOLES EQUI-SPACED ON 35.0 (1.38) PCD

Frequency	902 - 928 MHz
Gain	0 - 2 dBi Nom
Polarisation	Linear (Vertical)
Beamwidth	360° (Az) x 100° (El) Approx
VSWR	1.5:1 On Groundplane
Power Rating	10W
MECHANICAL	
Standard Finish	Matt Black
Mass	35g (1.2 oz)
Temperature	-40° to +60°C
Wind Loading	314g (0.691 lbs) @ 100 mph

	Worst Case
MOUNTING OPTIONS	
Kits Available	N/A
See separate data sheets	

ADDITIONAL NOTES

ELECTRICAL

Issued 110310

TNC(F) CONNECTOR

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**BASE** 

**VIEW** 

**GA: 1249** 

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