

S04D101-D4 is a light weight, low profile, low drag blade antenna, designed for telemetry and airborne vehicular instrumentation application in the frequency band of 1430-1550 MHz.

Electrical design involves matching circuits coupled to a monopole terminated with a co-axialconnector providing virtually perfect omni-directivity over the full operating range. Shell is vacuum moulded from single-piece glass to provide a rugged and reliable aerodynamic structure for withstanding the extreme environmental conditions experienced on subsonic & supersonic aerodynes. S04D101-D4 is designed to meet military, regulatory and statutory standards.

## **ELECTRICAL SPECIFICATION**

Frequency Range : 1430-1550 MHz

VSWR : 1.5:1 Max

Pattern : Nominally Omnidirectional

in Azimuth

Impedance :  $50\Omega$ 

SPECTRU

Polarization : Vertical (Vertically Mounted)

RF Power : 20W CW

Static Protection : By DC Grounding



## **ENVIRONMENTAL SPECIFICATION**

Temperature Range: -54°C to +90°C

Altitude : 35,000 Feet

Generally in accordance with MIL-STD-810

MECHANICAL SPECIFICATION

Weight : 38 Grams (Max)

Height : 44 mm (Max)

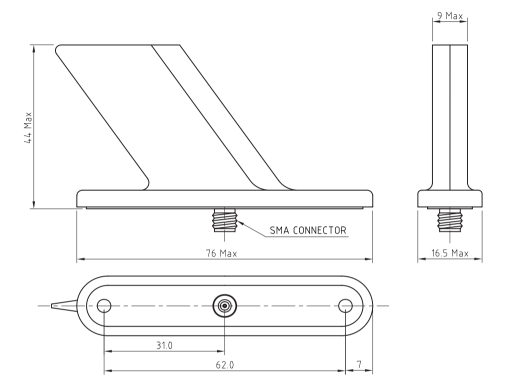
Colour : Black Finish : Mat

Connector : SMA Female

Dimension : Refer Drawing Overleaf

Contact for custom requirements

## DRAWING SPECIFICATION FOR TELEMETRY ANTENNA S04D101-D4



All dimensions are in mm Drawing not to scale



Two fixing hole with 3.5 mm diameter

For installation use factory supplied drawings and instructions

Specifications are subjected to change without prior notice

Spectrum Antenna & Avionic, System, (P) Ud, Cochin, India.

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