

S37B101-B0 is a vertically polarized VHF broadband blade antenna, designed for omni-directional transmission and reception in the frequency band of 30-88 MHz.

Electrical design consists of broadband matching circuits coupled to a single co-axial connector to provide VHF electrical characteristics. The antenna comprises of a fiber glass vacuum moulded aerodynamic shell in single-piece, designed for a rugged and reliable structure providing environmental and mechanical integrity to fulfill military, regulatory and statutory standards. S37B101-B0 is suitable for various communication application on supersonic and subsonic aerodynes with fixed wing or rotor wing.

## **ELECTRICAL SPECIFICATION**

Frequency Range 30-88 MHz VSWR : 3.0:1 Max

: Nominally Omnidirectional Pattern

in Azimuth

Impedance : 50Ω

Polarization : Vertical (Vertically Mounted)

RF Power : 35W CW

Static Protection : By DC Grounding



## ENVIRONMENTAL SPECIFICATION

Temperature Range: -54°C to +90°C

Altitude : 60.000 Feet

Generally in accordance with MIL-STD-810

## MECHANICAL SPECIFICATION

Weight : 1600 Grams (Max) Height 370 mm (Max)

Colour : White

Finish

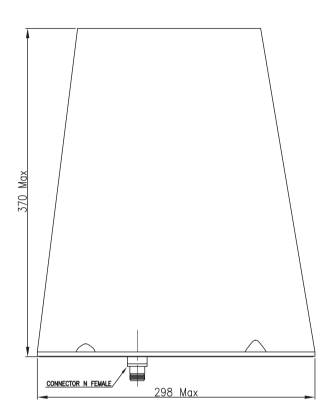
: N Female Standard Connector

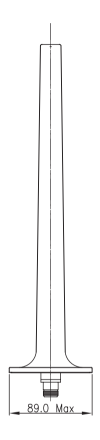
Dimension : Refer Drawing Overleaf

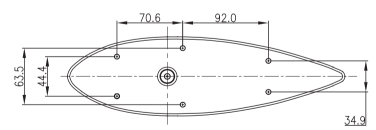
· Gloss

Contact for custom requirements

## DRAWING SPECIFICATION FOR VHF ANTENNA S37B101-B0







All dimensions are in mm

Drawing not to scale

Six fixing hole with 5.5 mm diameter

Counter-bored 12.7 mm



For installation use factory supplied drawings and instructions

Spectrum Antenna & Avionic, Syrtem, (P) ltd, Cochin, India.

Contact for custom requirements