VERDANT JS 50-1

S-Band Blade Antenna

JS 50-1 is an S - band antenna used with telemetry systems. The antenna has excellent omnidirectional pattern over the entire band. The radiating element is encased in a single piece glass fibre reinforced epoxy shell. The antenna is designed as light weight, low profile, low drag stub antennas ideally suited for high performance supersonic aircraft.



SPECIFICATIONS

ELECTRICAL Frequency Range VSWR Polarization Radiation Pattern Impedance RF Static Protection Power RF

2150 MHz - 2500 MHz 2.0:1 (Max) Vertical Omnidirectional in azimuth 50 Ω DC Grounded 20 W

MECHANICAL

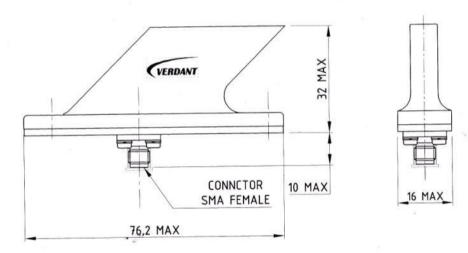
Weight	45 grams (Max)
Height	32 mm (Max)
Material	Glass Epoxy
Finish	Gloss
Connector	SMA Female

ENVIRONMENTAL

Temperature	-55°C to +95°C (Storage) -55°C to +93°C (Operating)
Altitude	60,000 feet

*Contact us for your customized requirements

Tests in accordance with MIL 810 F



8.3±0.1 VERDANT INDIA B.3±0.1 COUNTER SUNK MOUNTING HOLES SS BUSHED Ø3.4⁺33 MM-YYYY 33.7±0.5

Dimensions are in mm Inches shown in bracket

0718 Rev 01

VERDANT TELEMETRY & ANTENNA SYSTEMS Pvt. Ltd. COCHIN – 682013, INDIA. Tel: +91-484-2663104 Fax: +91-484-2663576 e-mail: sales@verdanttelemetry.com Website : www.verdanttelemetry.com *All data contained herein is subject to change without notice



AS 9100D & ISO 9001:2015, CEMILAC APPROVED FACILITY