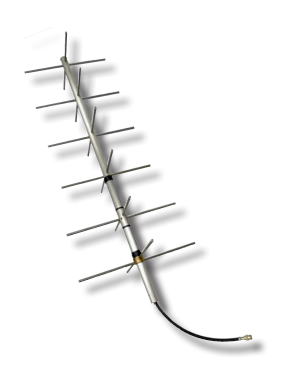
Yagi Antenna 5000-0151-1



Transmits Data from a Data Collection Platform (DCP) to any of the INSAT family of geostationary spacecraft or GOES/ METEOSAT/MSG/GMS/FY2

- Rust resistant, moisture proof materials
- Reversible polarization ideal for INSAT satellites over India. RHC or LHC selected by assembly of antenna elements
- Field proven unit with demonstrated high reliability in remote locations and extreme meteorological conditions.
- ▶ Beamwidth wide enough to illuminate at least two of the GOES satelliteseither the GOES East and the GOES Central or the GOES West and the GOES Central when pointed midway between the satellites.
- Packaged in a compact box
- Assembled in a few minutes
- High gain operates with DCPs transmitting at less than 10 Watts (7.0 Watts typical)
- Cast aluminum base of antenna (ordered separately) an be installed on top of a standard 2-1/8 inch O.D. vertical pipe providing a wide range of adjustment

SPECIFICATIONS		
Parameter		
Antenna Type	Crossed Yagi	
Polarization	Right Hand Circular/ Left Hand Circular (field selectable)	
Gain	11.0 dBi	
Center Freq.	401.8 MHz	
3DB BEAMW	47 deg nom.	
VSWR	1.5 Max	
Impedance	50 Ohms	
Axial Ratio	5 dB Max	
Lightning	Antenna & elements at DC ground	
Wind Survival	100 knots	
Connector	Type-N Female	
Temperature	-55°C to +65°C	
Weight	5 lbs. (2.27 kg) aluminium	
Dimensions	10.5 in. x 10.5 in. x 43.3 in. (27cm. x 27cm. x 110cm.)	



ORDERING		
Part #	Description	
5000-0151-1	Antenna, Yagi Satellite all Aluminum	
ACCESSORIES		
6661-1118-1	Mounting Base	
2911-1066-1	Mounting Kit, antenna to tower	
6411-1162-1	Cable Assy, antenna, 15 ft.	

INSTALLATION INFORMATION

- Always calculate the uplink EIRP that is transmitted to the satellite to be certain it does not exceed the maximum allowable. To calculate this value, consult uplink budget information.
- When antenna is installed outdoors, connect cable with the type-N connector to the connector on the antenna. Use an outdoor weatherproofing tape or antenna sealant tape around the connector to keep water from entering the connector.

Tape such as 3M (Scotch) 2242 Linerless Electrical Rubber Splicing Tape or other similar water-sealing tape is recommended.

