TDJ-D5970P6A

Dish Antenna Technical Sheet



Specifications

Model	TDJ-D5970P6A
Freq.Range-MHz	5925-7125
Gain-dBi	28
VSWR	≤2.0
Isolation-dB	≥20
Hor. Beam width-°	5
Ver. Beam width-°	4
Front-to-Back Ratio-dB	≥34
Impedance-Ω	50
Polarization	Vertical and Horizontal
Maximum Power-W	100
Connector	2*N Female
Dimensions-m	Ф0.6
Weight-Kg	6.5
Mast Diameter-mm	Ф50-70

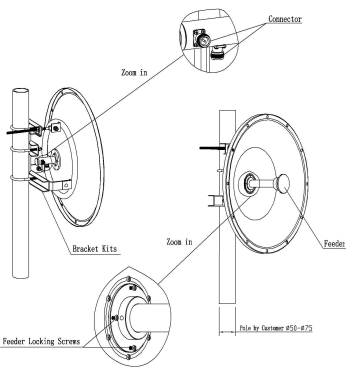
Applications

5.925 to 7.125GHz

Features

- High Gain, Good F/B Ratio
- High Precise Parabolic Dish
- **UV-Coated Aluminum Alloy**
- V/H Polarization is Compatible
- Standard Mounting Kits

Installation Sketch



Installation:

- 1. Fixing mounting kits and feeder to parabolic dish, notice the polarization mark. 2. Installing assistant bracket, then install antenna above the assistant bracket, not fixing screws of the mounting kits.
- 3. To make the received signal maximum by adjusting antenna's azimuth and elevation, then fix screws of the mounting kits and move the assistant bracket to the illustrated place.
- $4. \, Antenna \, \, is \, \, work \, \, at \, \, V/H \, \, dual \, \, ploanization \, \, mode. \, Antenna's \, \, polarization \, \, can \, \, be \, \, adjusted$ by rotating the feeder. When the connector is vertical, antenna work at vertical polarization mode, otherwise at horizontal polarization mode.



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