

3.5M KU BAND TVRO(Linear/Circular POL)



General Description:

Probecom can supply Satellite receive only antenna meet data receive and TV requirement. Probecom TVRO antenna is made of high accuracy stretch-formed aluminum panel with stable structure. The TVRO antenna systems with satisfactory performance of high gain, low side lobe and reliable operation, easy to operate and maintenance.

Highlight Features:

High Accuracy Stretch-formed Aluminum Panel Meet data receive and TV receive requirement High Erosion Resistance Assembled and tested feed system before leaving factory; Survival Wind Speed125mph C-band, Ku-band, S-band, L-band frequency as option Linear or Circular Polarized feed system as option; Single/Dual Polarization as option

Technical Specification

| Electrical Specification | | |
|------------------------------------|--------------|---------------------------|
| Туре | | 3.5m TVRO antenna |
| Operating Frequency, GHz | | Ku-Band |
| | | Receive |
| | | 10.7~12.75 |
| Typical Gain, dBi | | 50.1(F=11.8GHz) |
| Polarization | | Linear/Circular |
| Axis Ratio, dB | | 3 |
| Feed Interface | | WR-75 or LNBF |
| Port No. | | 2 |
| Mechanical Specification | | |
| Antenna Diameter | | 3.5m |
| Antenna Type | | Prime focus |
| Antenna Pointing | Azimuth | 0°~360°(Continuous) |
| Range | Elevation | 0°~90°(Continuous) |
| | Polarization | ±180°(Continuous) |
| Drive Mode | | Manual |
| Environmental Specification | | |
| Operational Wind | | 79km/h gusting to 126km/h |
| Temperature | | -40°~+60° |
| Relative Humidity | | 100% |
| Solar Radiation | | 1135Kcal/h/m² |
| Seismic(Survival) | | 0.3g(H), 0.15g(V) |

Optional

Feed

Linear POL





LNBF(Linear POL)

