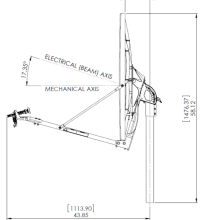
## Type 988: 98cm Rx/Tx Standard and Extended

### Ka-Band Antenna











- ISO 9001:2008 Certificate of Registration
- Eutelsat Certificate No. EA-V064
- One-piece precision composite Reflector
- Precision Az/EI Mount
- Fine Azimuth and Elevation Adjustment Features
- All Materials Comply with EU Directive No. 2002/95/EC (RoHS)



- 720 Hour Salt Spray Hardware
- Designed for Skyware Global Ka Band Feed Components
- Designed for Tier I OEM Transceiver

New Skyware Global 98cm Rx/Tx Standard and Extended Ka-Band Antenna is a rugged, commercial quality product suitable for the most demanding applications.

- The reflector is constructed from glass fiber reinforced polyester for strength and accuracy. A proprietary process developed by Skyware Global ensures high RF reflectivity as needed for Ka-Band operation
- The precision Az/EI mount is made of galvanized steel for excellent corrosion resistance. This mount includes special features to increase pointing accuracy with low backlash and lockdown error.
- This Az/EI allows the antenna to be installed on standard (60.3mm) [2.375"] OD installation mounts.
- All hardware is plated to 720 hour salt spray standards tested in accordance with ASTM B-117.
- Designed for use with the Skyware Global line of Ka-band Feed assemblies.
- Tx Cross-Polarization Isolation of 25dB within 1dB contour or better for CP Application.
- Excellent Tx Port to Port Isolation of 90dB or better
- Meets or exceeds regulatory agency requirements
- System designed for typical Ka-band RF Electronics



#### PRODUCT SPECIFICATIONS

#### **RF Performance**

Operating Frequency
Standard       19.2-20.2GHz         RX       .19.2-30.0GHz         TX       .29.5-30.0GHz
Extended RX
Antenna Noise Temperature
Standard       10° Elevation.       80K         20° Elevation.       60K         30° Elevation.       40K
Extended 10° Elevation
Gain (+/0.3db) RX
VSWR
3dB Beamwidth RX
Sidelobe Envelope Co-Pol (dBi) $100  \lambda/\text{D} < \theta < 20^\circ.$ 29-25 log $\theta$ dBi $20^\circ < \theta < 26.3^\circ.$ 32-25 log $\theta$ dBi $26.3^\circ < \theta < 48^\circ.$ 32-25 log $\theta$ dBi $0 > 48^\circ.$ 10 dBi (averaged)
Cross Polarization Isolation within 1dB contour RX
Isolation (Port to Port) RX
Output Waveguide Interface Flange RX

# 98cm Rx/Tx Standard and Extended Ka-Band Antenna

#### **Mechanical Performance**

Reflector Material Glass Fiber Reinforced Polyester
Antenna Optics 1-Piece Offset Feed Prime Focus
Mast Pipe Size 2.0" SCH 40 Pipe (2.375" OD) (60.3mm) Diameter
Elevation Adjustment Range 5°- 90° Continuous Fine Adjustment
Azimuth Adjustment Range 360°Continuous Course Adjustment $\pm$ 10° Fine Adjustment
Shipping Specifications

#### **Environmental Performance**

Wind Loading

Operational
Functional Survival 80 mph (128 km/h)
Ultmiate Survival 125 mph (200 km/h)
Temperature (operational)40° to 140°F (-40° to 60)°C
Rain (operational)
Corrosion Protection
Relative Humity 0 to 100% with Condensation
Solar Radiation





REV 09/15-01 Page 2 of 2