

PRODUCT

Detail Photos

(on right from top to bottom)

Heavy-duty galvanized Az/El Mount

Fine azimuth and elevation adjustments

RF tested C-band Linear Polarized feed assembly









2.4 m C-band Linear RxTx Class III Antenna System

TYPE 243

he Skyware Global Type 243 2.4 m Class III RxTx Antenna is a rugged commercial grade product suitable for the most demanding applications. The two-piece reflector is thermoset-molded for strength and surface accuracy. Molded into the rear of each reflector half is a network of support ribs which not only strengthens the antenna, but also helps to sustain the critical parabolic shape necessary for transmit performance.

The Az/El mount is constructed from heavy-gauge steel to provide a rigid support to the reflector and feed support arm. Heavy-duty lockdown bolts secure the mount to any 168 mm (6.63") O.D. mast and prevent slippage in high winds. Hot-dip galvanizing is standard on this model for maximum environmental protection.

BUY NOW

Heavy-duty Class III mount for 11 kg (25 lb) RF electronics (LNB & BUC).

The two-piece reflector is thermoset-molded for strength and surface accuracy.



- All materials comply with EU directive No. 2002/95/EC (RoHS).
- Two-piece precision offset thermosetmolded reflector.
- Heavy-duty galvanized Az/El mount.
- Fine Azimuth and elevation adjustments.
- Galvanized support arm and alignment struts.
- Factory pre-assembled mount.
- Plated hardware for maximum corrosion resistance.
- RF tested feed assembly.

Type 243 2.4 m C-band Linear RxTx Class III Antenna System

RF Performance

	••	
		C-band Linear
Effective Aperture		2.4 m (96 in)
Operating Frequency .	. Tx	5.850 - 6.725 GHz 3.400 - 4.200 GHz
Polarization		Linear, Orthogonal
Gain (±.3 dBi)	Tx	42.0 dBi @ 6.1 GHz 38.0 dBi @ 3.9 GHz
3 dB Beamwidth	. Tx	1.3° @ 6.1 GHz 2.1° @ 3.9 GHz
Sidelobe Envelope (Tx, (Co-Pol dBi) $2.5^{\circ} < \theta < 20^{\circ} \\ 20^{\circ} < \theta < 26.3^{\circ} \\ 26.3^{\circ} < \theta < 48^{\circ} \\ 48^{\circ} < \theta < 180^{\circ} $	29 - 25 Log θ -3.5 32 - 25 Log θ -10
Antenna Cross-Polarization		30 dB (On Axis)
Temperature	10° El	40° K 35° K 32° K
VSWR	Tx	1.3:1 1.5:1
Isolation (Port to Port)	Tx	60 dB
Feed Interface	Tx	Type N or CPR-137 CPR-229

(All specifications typical)

Mechanical Performance

Reflector Material	Glass Fiber Reinforced Polyester
Antenna Optics	Two-Piece Offset Feed Prime Focus
Mount Type	Elevation over Azimuth
Elevation Adjustment Range	10° - 90° Continuous Fine Adjustment
Azimuth Adjustment Range	360° Continuous ±12° Fine Adjustment
Mast Pipe Interface	168 mm (6.63 in) Diameter
Wind Loading Operational	80 km/h (50 mph) 200 km/h (125 mph)
Temperature	-50°C to 80°C
Humidity	0 to 100% (Condensing)
Atmosphere	Standard Hardware Meets 500 Hour Salt Spray Test Requirements (ASTM B-117)
Solar Radiation	360 BTU/h/ft²
Shock and Vibration	As Encountered During Shipping and Handling



Post Office Box 1639 101 Eagle Road - Building #7 Avon, Colorado 81620 USA 970 748-3094 or tollfree 866 SATCOM1 Fax 970 748-3096 www.satcomresources.com

