3.0, 3.4 & 3.7M C or Ku-Band Receive Only

Series 1304-1305, 1344-1345 & 1374-1375

Technical Specifications

Electrical	Series 1304-1305 C-Band Ku-Band			Series 1344-1345 C-Band Ku-Band		Series 1374-1375 C-Band Ku-Band			
Antenna Size	3.0M (10 ft.)			3.4M (11 ft.)			3.7M (12 ft.)		
Operating Frequency (GHz)	3.625 - 4.2	10.95 - 12.75		3.625 - 4.2	10.95 - 12.75		3.625 - 4.2	10.95 - 12.75	
Midband Gain (+/5dB)	40 dBi	49 dBi		40.2 dBi	49.8 dBi		40.9 dBi	50.7 dBi	
3 dB Beamwidth	1.7°	0.6°		1.6°	0.53°		1.45°	0.5°	
Antenna Noise Temperature 20° Elevation 30° Elevation	30 K 28 K	29 K 26 K		29 K 27 K	28 K 25 K		25 K 23 K	23 K 22 K	
Feed Interface	CPR 229F	WR 75		CPR 229F	WR 75		CPR 229F	WR 75	
First Sidelobe (typical)	-20 dB			-20 dB			-20 dB		
Cross-Pol Isolation (Linear)	>30 dB (on axis)			>30 dB (on axis)		>30 dB (on axis))			
VSWR	1.43:1 Max.			1.43:1 Max.		1.43:1 Max.			
Insertion Loss	0.2 dB Max			0.2 dB Max		0.2 dB Max.			
Mechanical									
Reflector Material			Eight Segment Glass Fiber Reinforced Polyester SMC						
Antenna Optics			Prime Focus, Axisymmetric						
Mast Pipe Size			6" SCH 80 Pipe (6.62" OD) 16.83 cm.						
Elevation Adjustment Range			10° to 70° Continuous Fine Adjustment (90° optional)						
Azimuth Adjustment Range			360° Continuous / Polar mount covers any 90° segment of arc						
Declination Corrected Polar Range (1305/1345/1375)				90° arc coverage with 36″ actuator					
f/D Ratio/Feed Support	.30/Quad Feed Support		.36/Quad Feed Support .37/Qua			d Feed Support			
Shipping Specifications	380 lbs. (173 kg.)		520 lbs. (234 kg.) 575 lbs.			(259 kg.)			
Environmental Performance									
Wind Loading	Operational Survival		45 mph (72 km/h) 125 mph (201 km/h)						
Temperature	Operational Survival		-40° to 140° F (-40° to 60° C) -50° to 160° F (-46° to 71° C)						
Rain	Operational		1/2" per hour						
lce									
Atmospheric Conditions			Salt, Pollutants and Contaminants as Encountered in Coastal and Industrial Areas						
Solar Radiation			360 BTU/h/ft2						

GENERAL DYNAMICS

SATCOM Technologies

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