

SERIES

1304-1305

1344-1345

1374-1375

Receive Only Series 1304-1305 1344-1345 & 1374-1375

3.0, 3.4 & 3.7M C OR KU-BAND **RECEIVE ONLY**

> Prodelin Corporation is the world's largest manufacturer of Rx/Tx VSAT antennas. We have the broadest product line in the industry including Receive Only, Rx/Tx and Rural Telephony antenna systems. Prodelin offers nineteen antenna sizes, 47cm to 4.5M. Prodelin is the leader in obtaining type certifications and approvals for Intelsat, AsiaSat and Eutelsat. Prodelin antennas provide the best quality in the market due to the sophisticated, precision SMC compression molding process technology. Prodelin provides the best value antenna solution to the market with competitive prices, the highest quality products and superb engineering support. Prodelin is ISO registered, KEMA # 70022.01. Prodelin -The Market Leader in VSAT Antennas.



Back View Series 1374



Feed C-Band Feed

Key Features

- Precision Compression Molded Centerfed Reflector
- Low transportation cost with eight panel reflector
- Individual panels interchangeable and field replaceable
- Fully galvanized steel mounts
- Az/EI or declination corrected polar mounts
- Optional galvanized king post available

Receive Only

Series 1304-1305

1344-1345 & 1374-1375

3.0, 3.4 & 3.7M C OR KU-BAN **RECEIVE ONL SERIES** 1304-1305 1344-1345 1374-1375

| | Electrical | Series 1304- | 1305 | Series 1 | 344-1345 | Series 1 | 374-1375 | |
|------------------------|--|---------------------|-----------------------|--|--|-------------|--------------------|--|
| | | C-Band Ku- | Band | C-Band | Ku-Band | C-Band | Ku-Band | |
| Л | Antenna Size | 3.0M (10 ft.) | | 3.4M (11 | ft.) | 3.7M (12 ft | .) | |
| $\boldsymbol{\Lambda}$ | Operating Frequency (GH | z) 3.7 - 4.2 10.9 | 5 - 12.75 | 3.625 - 4. | 2 10.95 - 12.75 | 3.625 - 4.2 | 10.95 - 12.75 | |
| | Midband Gain (±.5dB) | 40 dBi 49 d | IBi | 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 Temperatu | ıre | | | | | | |
| | 20° elevation | 30 K 29 K | (| 29 K | 28 K | 25 K | 23 K | |
| | 30° elevation | 28 K 26 K | (| 27 K | 25 K | 23 K | 22 K | |
| V | Feed Interface | CPR 229F WR | 75 | CPR 229 | F WR 75 | CPR 229F | WR 75 | |
| 1. | First Sidelobe (typical) | -20 dB | -20 dB | | -20 dB | | -20 dB | |
| | Cross-Pol Isolation (Linea | ar) >30 dB (on axis | 5) | >30 dB (o | on axis) | >30 dB (or | n axis) | |
| | VSWR | 1.3:1 Max. | 1.3:1 Max. | | 1.3:1 Max. | | 1.3:1 Max. | |
| | Insertion Loss - 30 dB | | | 0.2 dB Max | | 0.2 dB 1 | 0.2 dB Max. | |
| | Mechanical | | | | | | | |
| | Reflector Material | Reflector Material | | Eight Seg | Eight Segment Glass Fiber Reinforced Polyester SMC | | | |
| | Antenna Optics | | Prime Fo | Prime Focus, Axisymmetric | | | | |
| | Mast Pipe Size | | 6" SCH 80 | 6" SCH 80 Pipe (6.62" OD) 16.83 cm. | | | | |
| | Elevation Adjustment Range Azimuth Adjustment Range Declination Corrected Polar Range (1305/1345/1375) | | 10° to 70° | 10° to 70° Continuous Fine Adjustment (90° optional) | | | | |
| | | | 360° Cont | 360° Continuous/ Polar mount covers any 90° segment of arc | | | | |
| | | | 90° arc c | 90° arc coverage with 36" actuator | | | | |
| | f/D Ratio/Feed Support | .30/Quad Feed | .30/Quad Feed Support | | Feed Support | .37/Quad F | eed Support | |
| | Shipping Specifications | 380 lbs. (173 kg | 380 lbs. (173 kg.) | | 520 lbs. (234 kg.) | | 575 lbs. (259 kg.) | |
| | Environmental Performance | | | | | | | |
| | Wind Loading O | perational | al | | 45 mph (72 km/h) | | | |
| | Su | ırvival | | 125 mph | (201 km/h) | | | |
| | Temperature Op | perational | | | -40° to 140° F (-40° to 60° C) -50° to 160° F (-46° to 71° C) 1/2″ / hr. | | | |
| | Su | ırvival | | | | | | |
| | Rain Operational Survival Ice Operational | | | 1/2" / hr. | | | | |
| | | | | 2" / hr. | | | | |
| | | | | | | | | |
| | Su | ırvival | | 1/2" radia | I | | | |
| | Atmospheric Conditions | | | Salt, Pollu | Salt, Pollutants and Contaminants as | | | |
| | | | | | Encountered in Coastal and Industrial Areas | | | |
| | Solar Radiation | | | 360 BTU/ | 360 BTU/h/ft ² | | | |



1700 NE Cable Drive · Conover, NC 28613 USA Tel: (828) 464-4141 • Fax: (828) 466-0860 www.prodelin.com

© Copyright 2000 Prodelin, a TriPoint Global Company. All product specifications subject to change without notice. The Prodelin logo is a trademark of TriPoint Global.