

3.8 M

RX/TX

Receive/Transmit Series 1383



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 3.8 M Rx/Tx



Options C-Band Circular Polaria

Key Features

- C-Band Intelsat F1, H4 and G Type approved: approval # IA031A00 (without LNA) and # IA031AA0 (approved LNA included)
- Intelsat approved LNA kit eliminates costly field testing
- C-Band INSAT & wide-band available
- Precision compression molded four segmentoffsetreflector
- Installation time reduced with improved mount design
- Reduced packaging volume and



Receive/Transmit

Series 1383

3.8 M C & KU BAND RX/TX SERIES 1383

Electrical		C-Band Linear	C-band Circular	Ku-Band	
Antenna Size		3.8M	3.8M	3.8M	
Operating Frequency (GHz)	RX	3.4 - 4.2 GHz	3.625 - 4.2 GHz	10.95 - 12.75 GHz	
	ТХ	5.845 - 6.725 GHz	5.845 - 6.425 GHz	13.75 - 14.5 GHz	
Midband Gain (<u>+</u> .2dB)	RX	41.8 dB	42.1 dB	51.7 dB	
	ТΧ	46.2 dB	46.0 dB	53.2 dB	
Antenna Noise Temperature					
10° elevation		31 K	28 K	29 K	
20° elevation		25 K	22 K	21 K	
30° elevation		23 K	20 K	20 K	
40° elevation		22 K	19 K	19 K	
Sidelobe Envelope, Co-Pol (dBi)				
$1^{\circ} \le \theta \le 20^{\circ}$		29-25 Log θ dBi	29-25 Log θ dBi	29-25 Log 0 dBi	
$20^{\circ} < \theta \le 26.3^{\circ}$		-3.5 dBi	-3.5 dBi	-3.5 dBi	
26.3° < θ ≤ 48°		32 -25 Log θ dBi	32 -25 Log θ dBi	32 -25 Log θ dBi	
48° < θ <		-10 dBi (averaged)	-10 dBi (averaged)	-10dBi(averaged)	
Polarization	DV	Linear	Circular	Linear	
Feed Interface	RX	CPR 229	CPR 229	WR75 or direct radio	
	TX	CPR 137 or Type N	CPR 137 or Type N	mounting	
Axial Ratio	RX		1.3 VAR (2.28 dB)		
	TX		1.09 VAR (.75 dB)		
Cross-Pol Isolation		>30 dB (on axis)	>30 dB (on axis)	>30 dB (on axis)	
VSWR		1.3:1 Max.	1.3:1 Max.	1.3:1 Max.	
Type Approved LNA G/T with 35° LNA @ 10°			Prodelin part #7003-005		
elevation angle @ 4.0 GHz			23.9 dB/K		
The second se			23.7 UD/K		
Mechanical					
ReflectorMaterial	Glass Fiber Reinforced Polyester SMC				
Antenna Optics		4 Piece Prime Focus, Offset Feed			
Mast Pipe Size		10" SCH 40 Pipe (10.75" OD) 27.30 cm.			
Elevation Adjustment Range		12° to 90° (0° to 15° Inverted)			
Azimuth Adjustment Range		360° Continuous, $\pm 35^{\circ}$ Fine Adjustment			
Shipping Specifications	Weight	1575 lbs. (715 kg.)			
Environmental Performance					
WindLoading		Operational	50 mph (80 km/h)		
Townset we		Survival	125 mph (201 km/h)	0)	
Temperature		Operational	-40° to 140° F (-40° to 60°		
Atmocphoric Conditions		Survival	-50° to 160° F (-46° to 71° (
Atmospheric Conditions				Salt, Pollutants and Contaminants as	
Solar Radiation			360 BTU/h/ft ²	Encountered in Coastal and Industrial Areas	
Suidi Kaulaliuli			300 B I U/II/II2		



Digisat International Inc. 4195 W. New Haven Ave., Suite 15 Melbourne, FL 32904 USA +1-321-676-5250 Email: sales@digisat.org http://www.digisat.org