Product Data Sheet

LLLOX305P-2C



XXX Pol Tube Antenna 3×1710-2690MHz 65° 14.5dBi 2-12° Replaceable RET 4.3-10 Connector

Electrical Specifications

Frequency Range (MHz):	1710-2690(Y1,Y2,Y3)		
	1710-2170	2300-2490	2490-2690
Gain (dBi):	13.5±05	13.9±0.5	14.2±0.5
Return Loss (dB):	>14 (VSWR<1.5)		
Polarization :	±45°		
Horizontal 3dB Beamwidth (°):	69	68	66
Vertical 3dB Beamwidth (°):	16.0	12.5	11.5
Electrical Downtilt (°):	2-12 Independently Continuously Adjustable		
1 st Upper Sidelobe Suppression (dB):	14	14	14
Front to Back Ratio (dB):	23	24	25
Cross Polar Ratio 0° (dB):	15	15	15
Isolation Port to Port (dB):	>25		
Intermodulation IM3 (dBc):	<-143 (2×43 dBm)		
Impedance (ohm):	50		
Max. Power Per Port (W):	250		
Lightning Protection:	DC Grounded		
Connector Type:	6×4.3-10 Female		

Mechanical Data

Antenna Dimensions (mm):	Ф160(Diameter)×1150(Length)
Packing Dimensions (mm):	1285(Length)×265(Wide)×270(High)
Antenna Net Weight (kg):	9
Antenna Gross Weight (kg):	11
Radome Material:	Fiberglass
Pipe OD (mm):	/
Mounting Kits (Included):	Flange Mounted



Humidity:	95%RH@+30℃
Temperature ($^{\circ}$ C):	-40∼+70
Wind Load @150 km/h (N):	92
Max. Wind velocity(km/h):	200



Internal RET Specifications

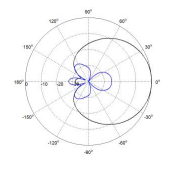
RET Type:	Replaceable RET	
RET protocol:	AISG 2.0 /3 GPP	
Input voltage range(V):	10-30 DC	
Power consumption(W):	< 5 (motor activated , single RET)	
	< 1 (stand by, single RET), < 1.5 (stand by, 12V)	
Adjustment time (full range) (s):	< 120 (typically, depending on antenna type)	
RET connector:	1 pair of AISG 5 pin male & female	
Pin assignment according AISG:	8 pin circular connector conforming to IEC 60130-9 - Ed. 3.0	
Lightning protection (kA):	5 (8/20 μs Differential mode), 8 (8/20 μs Common mode)	

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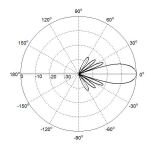
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PROADRADIO

Typical Patterns



Azimuth



Elevation