

SLA067WD3S00B20/SLA0610D3S00B20/SLA0613D3S00B20
 SLA0615D3S00B20/SLA0618D3S00B20/SLA0623D3S00B20
 SLA0626D3S00B20/SLA0628D3S00B20/SLA0632D3S00B20
 SLA0638S3D00B20/SLA0642D3S00B20
 0.6M 超高性能天线 0.6m Ultra High Performance Antenna



口径Diameter : 0.6M 分离式Separate Mount 双极化Dual Polarization

频段Freq Band : 7W/10W/13G/15G/18G/23G/26G/28G/32G/38G

满足标准Regulatory Compliance : ETSI Class3

电性能指标 Electrical Properties

天线型号 Antenna model	频段 Freq Band	频率范围 Frequency Range(GHz)	增益 Gain(dBi)			驻波比/回波损耗 VSWR/ Return Loss	3dB半功率角 BW (°)	前后比 F/B Ratio (dB)	交叉极化鉴别率 XPD(dB)	天线接口 Antenna Interface	满足标准 Regulatory Compliance
			低 Low	中 Mid	高 Top						
SLA067WD3S00B20	7W	7.125~8.5	30.6	31.3	31.9	1.3/17.7	4.7	57	30	UBR84	ETSI Class3
SLA0610D3S00B20	10W	10.125~11.7	33.5	34.5	35	1.3/17.7	3.3	61	30	UBR100	ETSI Class3
SLA0613D3S00B20	13G	12.75~13.25	35.8	36	36.2	1.3/17.7	2.7	61	30	UBR120	ETSI Class3
SLA0615D3S00B20	15G	14.4~15.35	36.7	37.1	37.3	1.3/17.7	2.4	65	30	UBR140	ETSI Class3
SLA0618D3S00B20	18G	17.7~19.7	38.6	39.4	39.8	1.3/17.7	1.8	67	30	UBR220	ETSI Class3
SLA0623D3S00B20	23G	21.2~23.6	40.2	40.7	41.2	1.3/17.7	1.55	66	30	UBR220	ETSI Class3
SLA0626D3S00B20	26G	24.0~26.5	41.5	42	42.5	1.3/17.7	1.3	68	30	UBR220	ETSI Class3
SLA0628D3S00B20	28G	27.5~29.5	42.5	42.8	43.2	1.3/17.7	1.2	69	30	UBR320	ETSI Class3
SLA0632D3S00B20	32G	31.8~33.4	43.2	43.5	43.8	1.3/17.7	1.1	63	30	UBR320	ETSI Class3
SLA0638D3S00B20	38G	37.0~40.0	44.6	45.2	45.8	1.3/17.7	0.9	66	30	UBR320	ETSI Class3B

机械性能指标 Mechanical Properties

口径Diameter (m)	0.6
天线颜色Antenna Color	RAL 7035
天线罩类型Radome Options	Foam
方位调节Azimuth Adjustment	Coarse : 360° Fine : ±15°
俯仰调节Elevation Adjustment	Fine : ±15°
水平拉杆数量Side Struts, Included	0
抱杆直径Diameter of Mounting Pole (mm)	Φ114
极限风速Wind Velocity Survival Rating (km/h)	252
工作风速Wind Velocity Operational (km/h)	200
冰负载Ice-load (mm)	25.4
工作温度Operational Temperature (°C)	-45~+60
净重Net Weight(Kg)	7.9±0.5
包装方式Packaging	Carton(trapezoid)
包装尺寸Packaging Dimension(mm)	741*714*388

