

TrunkLine Antenna, High Performance, Single Polarized, 8 ft

RFS TrunkLine Antennas are designed for microwave backbone networks, long distance, high capacity links

A choice between tested and validated ultra-high (ETSI EN 302 217 Class 3 and FCC Class A) electrical performance or high (ETSI Class 2 and FCC Class B) performance Sizes ranging from 1.8 m (6 ft) to 4.6 m (15 ft)

Single- and dual-polarized models with the ability to upgrade from single to dual polarization and change frequencies in the field in most cases

FEATURES / BENEFITS

- Field-proven reliability and long life
- Support for winds up to 200 km/h (125 mph) with high-wind versions that support winds up to 252 km/h (155 mph) and an optional sway bar for added assurance in case mistakes are made during installation
- A single-piece configuration and compact packaging to reduce transportation costs
- Frequencies ranging from 4 GHz to 15 GHz with support for two wideband frequency ranges (5.725-6.875 and 7.125-8.5 GHz) to reduce antenna requirements and simplify logistics



Antenna

Technical features

GENERAL SPECIFICATIONS		
Product Type	Point to point antennas	
Profile	TrunkLine	
Performance	High	
Polarization	Single	
Antenna Input	PDR 48	
Reflector	1-part	
Radome	flexible	
Antenna color	White RAL 9010	
Swaybar	1: (3.0 m x Ø60 mm)	
ELECTRICAL SPECIFICATIONS		

Frequency	GHz	4.4 - 5
3dB beamwidth	degrees	1.8
Low Band Gain	dBi	38.5
Mid Band Gain	dBi	39.1
High Band Gain	dBi	39.6
F/B Ratio	dB	65
XPD	dB	30
Max VSWR / R L	VSWR / dB	1.06 (30.7)
Regulatory Compliance		ETSI EN 302217 Range 1, class 2

www.rfsworld.com REV DATE: 10 Dec 2015 DA8-44AD2 REV: A

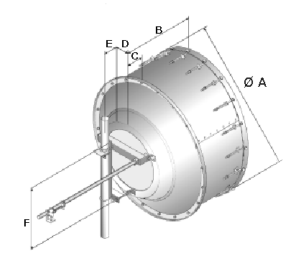
TrunkLine Antenna, High Performance, Single Polarized, 8 ft

MECHANICAL SPECIFICATIONS		
Diameter	ft (m)	8 (2.4)
Elevation Adjustment	degrees	±5
Azimuth Adjustment	degrees	±5
Polarization Adjustment	degrees	± 5
Mounting Pipe Diameter minimum	mm (in)	114 (4.5)
Mounting Pipe Diameter maximum	mm (in)	114 (4.5)
Approximate Weight	kg (lb)	180 (396)
Survival Windspeed	km/h (mph)	252 (155)
Operational Windspeed	km/h (mph)	190 (118)
STRUCTURE		
Radome Material		PVC coated fabric
FURTHER ACCESSORIES		
optional Swaybar		1: SMA-SK-60-3000A (3.0 m x Ø60 mm)

MOUNTOUTLINE

Further Accessories

Dimension_A	mm (in)	2616 (103.4)
Dimension_B	mm (in)	1450 (57.1)
Dimension_C	mm (in)	460 (18.1)
Dim_D- 114mm(4.5_in)Pipe	mm (in)	190 (7.5)
Dimension_E	mm (in)	310 (12.3)
Dimension_F	mm (in)	1120 (44.1)



SMA-WK-8: Wind Kit

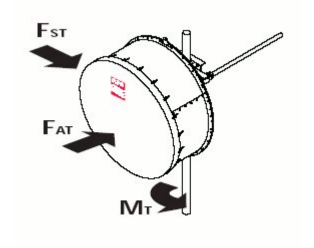
SMA-SKO-UNIVERSAL-L: Universal sway bar fixation kit

DA8-44AD2 REV : A REV DATE : 10 Dec 2015 www.rfsworld.com



TrunkLine Antenna, High Performance, Single Polarized, 8 ft

WINDLOAD				
Fs Side force max. @ survival wind speed	N (lb)	9922 (2222)		
M Torque maximum @ survival wind speed Nm (ft lb)	Nm (lb ft)	9313 (6875)		
Fa Axial force max. @ survival wind speed	N (lb)	19344 (4333)		



External Document Links

HTT81-221-15e RPE (IQ-Link format) RPE (PDF format) RPE (Pathloss format) Notes

DA8-44AD2 REV : A REV DATE : 10 Dec 2015 www.rfsworld.com