



Technical Data

STK SERIES ANTENNA



www.rfconnector.in



Nomenclature: ANTENNA GRID PARABOLIC 300-1600MHz 50W

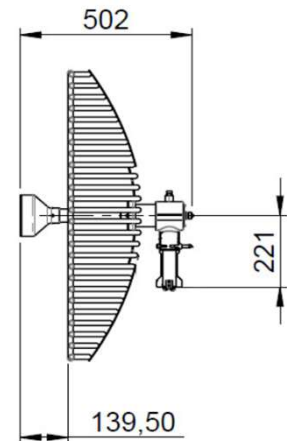
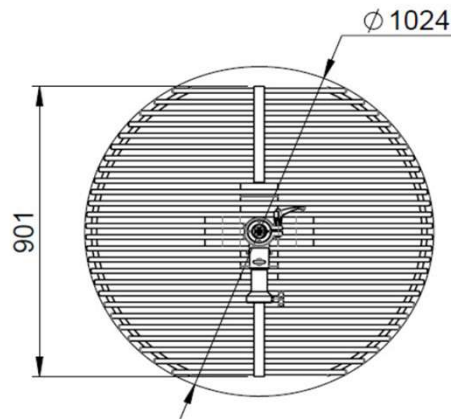
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STK-587826131397

ANTENNA GRID PARABOLIC 300-1600MHz 50W

OUTLINE DRAWING



TECHNICAL DATA

ELECTRICAL DATA

Impedance	50 Ω
Frequency range	1150 ÷ 2000 (MHz)
VSWR	1150-1290 MHz $\leq$ 3
	1300-1340 MHz $\leq$ 2.2
	1350-1590 MHz $\leq$ 2
	1600-2000 MHz $\leq$ 2
VSWR + 4m cable	1150-1290 MHz $\leq$ 2
	1300-1340 MHz $\leq$ 1.8
	1350-1590 MHz $\leq$ 1.6
	1600-2000 MHz $\leq$ 1.5
Polarization linear	horizontal or vertical
Gain (dBi)	1150-1290 MHz > 16
	1300-1340 MHz > 21
	1350-1590 MHz > 21
	1600-2000 MHz > 23
HPBW- H-plane & E-plane	1150 MHz - 21
	2000 MHz - 12
Cross polarization	> 20 (typical 30) db
Front-to-back ratio	> 25 (dB)
Forward sidelobes ratio	0° ÷ 90° > 12 (dB)
	90° ÷ 180° > 20 (db)
Continuous max power	50W
Storage Temp. Range	-50 ÷ +90 (°C)
Lightning Protection	DC grounded

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MECHANICAL INFORMATION

Connector	Nf
Dimensions (mm)	901×1024×502
Weight (kg)	< 7.5
Wind Load @ 150 Km/h (N)	front 340 side 75
Materials	Aluminium Alloy Stainless Steel

ENVIRONMENTAL INFORMATION

Operating temperature	-40 ÷ +70(°C)
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Originated	Date	Approved	Date	Rev	Amend	Name	Date
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