

Dual Polarized Waveguide Probe

ANTP02-0220S-X-131

Lorentz offers a line of dual-linearly polarized high-performance probes covering 12.0~40.0 GHz. These probes are designed specifically for near-field antenna measurements with typical gain 9±2 dBi.

Electrical Characteristics

Frequency range	18.0 ~ 26.5 GHz
Polarization	Dual linear
Gain	9±2 dBi
VSWR	≤ 1.8
Cross-polar discrimination	\geq 30 dB
Port to port isolation	≥ 35 dB

Mechanical Characteristics

RF interface	SMA female, ×2	
Material	Aluminum	Painting, Blue
Dimension (A×B)	(131×75) mm	









S-Parameters



Figure 2 The measured S-parameters of ANTP02-0220S-X-131



Radiation Performance



Figure 3 Radiation pattern @ low-frequency (horizontal polarization)







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