Dual Polarisierte Flachantenne 2300-2700 MHz
Best.Nr. 18702

Model no. 18702
Freq.Range-MHz 2300 - 2700
Bandwidth-MHz 400
Gain-dBi 2×11.5
Hor. Beamwidth-° 90
Ver. Beamwidth-° 30
F/B Ratio-dB ≥23
Isolation-dB ≥25
VSWR ≤1.5
Impedance-Ω 50
Polarization ±45°
Maximum Power-W 50
Connector 2x 5m cable with SMA male connector
Mast dia. 50mm max.
Dimensions-mm 225×195×45
Weight-kg 1

Applications
• 2.6 GHz LTE (MIMO)
• 2.3-2.7 GHz WLAN / WiMax systems

Applications

Features
• 2 antenna systems in one enclosure
• 2x5m cable with SMA connector
• Compact size, Good appearance
• Supplied with pan/tilt mast mounting bracket

Installation Sketch

1. Antenna
2. bracket
3. Pole 40-50 mm dia.