

5.250 GHZ DIELECTRIC ANTENNA

Description

The TOKO DAL5250CT17T is a compact, vertically polarized dielectric antenna specifically designed for 5.250 GHz applications including IEEE 802.11a wireless networking. The antenna unit consists of a dielectric element with a 50Ω center terminal permitting direct connection to a 50Ω printed circuit board pattern without a matching circuit.



Features

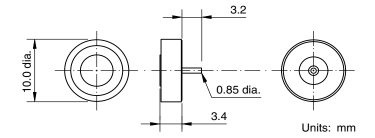
• Center Frequency: 5250 MHz • Bandwidth: ± 100 MHz

• Miniature footprint: 10mm diameter

• Low profile: 3.4mm • Peak Gain: 2.0 dBi (typ.) • SWR: 2.0 max. • Impedance: 50Ω • Weight: 1.0 gram

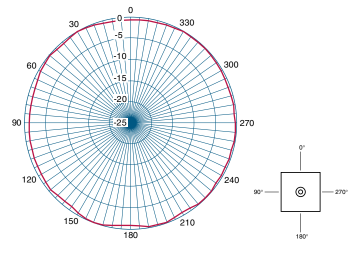
• Operation temperature: - 20°C to + 85°C • Storage temperature: - 40°C to + 90°C

Dimensions

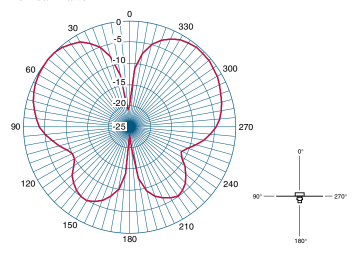


Typical Characteristics

Horizontal Pattern



Vertical Pattern



NOTE: All characteristics measured with antenna centered on a 50.0mm x 50.0mm ground plane of 0.3mm thichness.



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