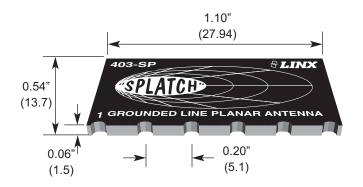


ANT-403-SP DATA SHEET

Product Dimensions



Description



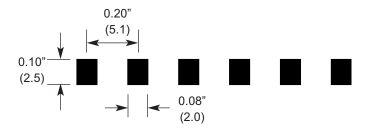
The Splatch uses a grounded-line technique to achieve outstanding performance from a tiny surface-mount element. This unique antenna is designed for hand- or reflow-

mounting directly to a product's circuit board. Its low cost makes it ideal for volume applications. Unlike many compact antennas, the Splatch exhibits good performance in proximity to objects and persons. While suitable for a wide range of RF applications, the 403 version was designed to cover the 402–405 MHz medical implant communication service (MICS) band.

⊘ Features

- · Very low cost
- Ultra-compact package
- Direct PCB attachment
- · Ideal for concealed / internal mounting
- Perfect for compact portable devices
- Suitable for hand- or reflow-assembly
- Resistant to proximity effects

Recommended Footprint



Electrical Specifications

Center Freq. 403MHzBandwidth 5MHzWavelength 1/4-wave

• VSWR ≤1.9 typ. at center

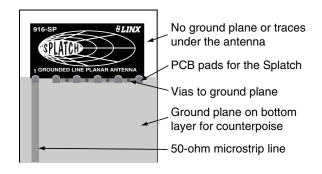
Impedance 50 ohmsConnection Surface-mount

Electrical specifications and plots measured on 1.50"x 3.30" reference ground plane

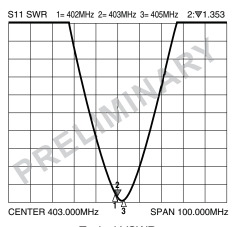
Ordering Information

• ANT-403-SP (supplied in tubes of 20 pieces)

Recommended Mounting



VSWR Graph



Typical VSWR

