

SMA Female to SMA Female 50 Ω -3dB Attenuator

PN:RFB2

Description

The RFB2 is an attenuator designed to aid in RF testing particularly for calibration of jigs, cables etc. It is particularly useful for reducing the signal strength of WiFi, GSM, Bluetooth, LORA etc. when testing low signal strength scenarios.

Technical Info

Connector

SMA Female to SMA Female

PCB

PCB Thickness : nominal 0.8mm (31.5 mils) PCB Material : FR4 PCB Finish : 35um ENIG (Gold Surface)

Characteristics

Nominal impedance : 50Ω Frequency Range : 100KHz..3.0GHz Attenuation : 3dB Max Signal Input : +20dBm



