



QCT2650

DC~26.5GHz, 50W

Features:
* Low VSWR
* Broadband

Applications: * Transmitters * Antennas

* Laboratory Test * Impedance Matching

Electrical

Frequency Range: DC~26.5GHz Average Power*1: 50W@25°C max.

Impedance: 50Ω

VSWR: 1.30 max. (SMA)

1.25 max. (3.5mm)

Peak Power: 200W (5µS pulse width, 10%

duty cycle) @SMA

1KW (5µS pulse width, 2.5%

duty cycle) @3.5mm

[1] Derated linearly to 5W@125°C. (SMA)[2] Derated linearly to 2W@125°C. (3.5mm)

Mechanical

Connectors: SMA, 3.5mm Housing: Aluminum

Outer Conductor: Gold plated brass or stainless

steel

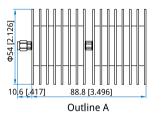
Male Inner Conductor: Gold plated brass

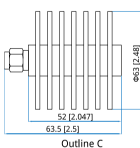
Female Inner Conductor: Gold plated beryllium copper

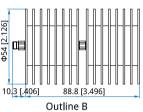
Environmental

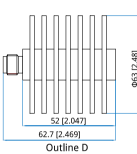
Temperature: -55~+85°C

Outline Drawings









Unit: mm [in]

Tolerance: ±0.5mm [±0.02in]

How To Order

QCT2650-X-Y

X: Frequency in GHz Y: Connector type

Connector naming rules:

S - SMA male (Outline A)

SF - SMA female (Outline B)

3 - 3.5mm male (Outline C)

3F - 3.5mm female (Outline D)

Examples:

To order a termination, DC~26.5GHz, SMA male, specify QCT2650-26.5-S.

Customization is available upon request.