

# Narrow Band Mismatch Terminations

## **QNMT02** 2W

Features:

- \* Low VSWR
- \* Broadband

Applications:

- \* Transmitters \* Antennas
- \* Laboratory Test
- \* Impedance Matching

#### Electrical

Frequency Range: Average Power<sup>\*1</sup>: VSWR: Peak Power:

F0±5% (F0: 5GHz max.) 2W@25°C 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5 0.5KW (5μS pulse width, 0.4% duty cycle)

[1] Derated linearly to 0.5W@125°C.

#### Mechanical

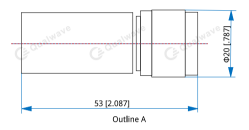
Connector: Weight: Housing: Outer Conductor: Male Inner Conductor: Female Inner Conductor:

N, SMA, BNC, TNC 50g Aluminum Nickel plated brass Gold plated brass Gold plated beryllium copper

#### Environmental

Temperature: -55~+125°C

#### **Outline Drawings**



Unit: mm [in] Tolerance: ±5%

### How To Order

#### QNMT02-W-X-Y-Z

W: Start Frequency in MHz X: Stop Frequency in MHz Y: VSWR Z: Connector type

Connector type naming rules:

- N N male (Outline A)
- S SMA male
- B BNC male
- T TNC male

Examples:

To order a termination, 3.3~3.5GHz,VSWR 3, N male, specify QNMT02-3300-3500-3-N.

Customization is available upon request.