



QDDC-300-8000-K25

0.3~8GHz, 250W

Features:

Applications: * Amplifiers

* Broadband * Low Insertion Loss

* Transmitter

* Laboratory Test

* Radar

Electrical

Frequency: 0.3~8GHz

Coupling: 30±1, 40±1.1dB

Coupling Flatness: ±1.6dB max. (30±1dB)

±1.7dB max. (40±1.1dB)

VSWR (Mainline): 1.4 max.

VSWR (Coupling): 1.4 max.

Insertion Loss: 0.8dB max.

Directivity: 14dB min.

Power*1: 250W CW max.

Peak Power: 3000W max.

Impedance: 50Ω

[1] The power needs to meet the matching VSWR not exceeding 1.2.

Mechanical

Size*2: 211.9*45*20mm

8.343*1.772*0.787in

RF Connectors: N Female
Coupling Connectors: SMA Female

Mounting: 4-Φ3.6mm through-hole

[2] Exclude connectors.

How To Order

QDDC-300-8000-K25-X-Y

X: Coupling (30dB, 40dB - Outline A)

Y: Connector type

Connector naming rules:

NS - N female & SMA female (Outline A)

Examples:

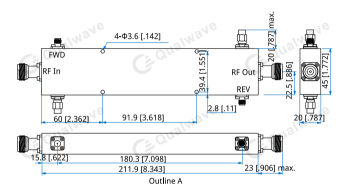
To order a dual directional coupler, 0.3~8GHz, 250W, 40dB, N female & SMA female, specify QDDC-300-8000-K25-40-NS.

Customization is available upon request.

Environmental

Operation Temperature: -55~+85°C Non-operation Temperature: -55~+100°C

Outline Drawings



Unit: mm [in]

Tolerance: x.±1mm [±0.039in], .x±0.5mm [±0.02in], .xx±0.1mm [±0.004in]