



# QDDC-400-8000-K4

0.4~8GHz. 400W

Features: Applications: \* Broadband \* Amplifiers

\* Low Insertion Loss \* Transmitter \* Laboratory Test

\* Radar

### **Electrical**

Frequency: 0.4~8GHz

Coupling: 30±0.9, 40±1dB

±1.5dB max. (30±0.9dB) Coupling Flatness:

±1.6dB max. (40±1dB)

VSWR (Mainline): 1.4 max. VSWR (Coupling): 1.4 max. Insertion Loss: 0.7dB max. Directivity: 14dB min. Power\*1: 400W CW max.

> 3000W max. Peak Power: Impedance:

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

#### Mechanical

Size\*2: 195.5\*25.4\*47.5mm

7.697\*1\*1.87in

RF Connectors: N Female Coupling Connectors: **SMA Female** 

> Mounting: 4-Φ3.8mm through-hole

[2] Exclude connectors.

### **How To Order**

## ODDC-400-8000-K4-X-Y

X: Coupling (30dB, 40dB)

Y: Connector type

### Connector naming rules:

NS - N female & SMA female

#### Examples:

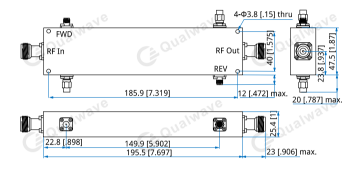
To order a dual directional coupler, 0.4~8GHz, 400W, 40dB, N female & SMA female, specify QDDC-400-8000-K4-40-NS.

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

 $[\pm 0.004in]$