

# QMC-8000-11000-10-1

8~11GHz, 10W, Clockwise

- Features:
- \* Broadband \* High Power

Applications: \* Wireless

- \* Radar
- Loss \*
- \* Low Insertion Loss \* Broadband

\* Laboratory Test

\* Wireless

### Electrical

Frequency:	8~11GHz
Insertion Loss:	0.6dB max.
VSWR:	1.35 max.
Isolation:	17dB min.
Average Power:	10W
Direction:	$P1 \rightarrow P2 \rightarrow P3$

#### Mechanical

Size<sup>\*1</sup>: Connector Type:

[1] Exclude connectors.

: 5\*5\*3.5mm 0.197\*0.197\*0.138in : Microstrip

#### Environmental

Temperature: -40~+85°C

## Notes:

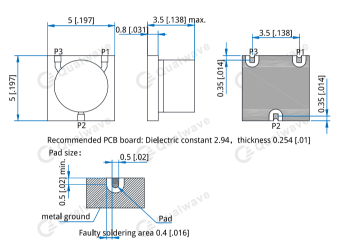
1. Soldering Temp should be valid for  $\leq 230$  °C, soldering time  $\leq 25s$ ;

2. For closely placed circulators (6~10mm spacing) during soldering, a magnetic shield cap can be added on the component design to reduce the magnetization between components;

 Marking should be added on the component by laser Carver (Batch Number and Serial Number);

4. Specs should be measured under High power condition (20WPeak, %15) and measurement results should be shared with the customer.

#### **Outline Drawings**



Unit: mm [in] Tolerance: ±0.2mm [±0.008in]

How To Order QMC-8000-11000-10-1

Customization is available upon request.