

QRC16-2000-4000-K45-N

16-Way, 2~4GHz, 450W

- Features:
- * Small Size
- * Low Insertion Loss
- * High Reliability
- Applications:
- * Radar System
- * Communication System * Power Amplifier System
- * Test System

Electrical

Frequency:	2~4GHz
Insertion Loss:	0.5dB max.
Input VSWR:	1.6 max.
Amplitude Balance:	±0.5dB max.
Phase Balance:	±8° max. ^{*1}
	±5° max. ^{*2}
Impedance:	50Ω
Power @SUM Port:	450W as combiner
Peak Power:	1500W
n ports of the same product	
anding parts batwaan individuals	

Mechanical

Connectors: N Female

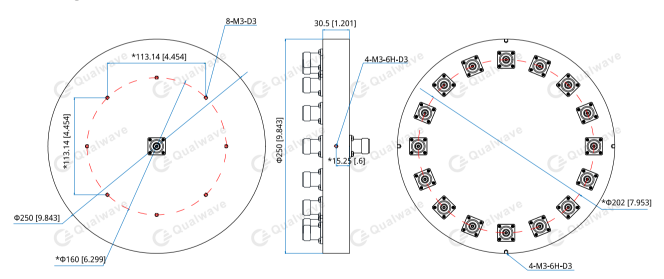
How To Order QRC16-2000-4000-K45-N

Customization is available upon request.

[1] Between

[2] Corresponding ports between individuals

Outline Drawings



Unit: mm [in]

Tolerance: ±0.3mm [±0.012in]

*: To ensure the size of the design