



QPD8-800-4200-K2-NS

8-Way, 0.8-4.2GHz

Features:

Applications: * Amplifiers

* Small Size * Low Insertion Loss

* Mixers

* Antennas * Laboratory Test

Description

QPD8-800-4200-K2-NS 8-Way Power Divider/Combiner cover frequency range 0.8~4.2GHz. Its Power @SUM Port is 200W. Low Insertion Loss and small size make it can be applied to test system, amplifiers, antennas and mixers.

Electrical

Frequency: 0.8~4.2GHz
Insertion Loss: 1.2dB max.
VSWR: 1.3 max.

VSWR: 1.3 max. Isolation: 6dB min.

Amplitude Balance: ± 0.25 dB max. Phase Balance: $\pm 7^{\circ}$ max.

Impedance: 50Ω

Power @SUM Port: 200W as divider

Mechanical

Size*1: 155.69*144.78*25.91mm

6.13*5.7*1.02in

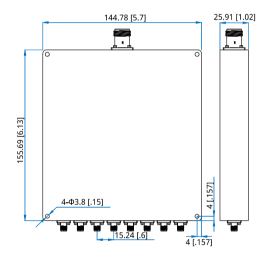
Input Connectors: N Female
Output Connector SMA Female

[1] Exclude connectors.

Environmental

Operation Temperature: -55~+125°C

Outline Drawings



Unit: mm [in]

Tolerance: ±0.3mm [±0.012in]

How To Order

QPD8-800-4200-K2-NS

Customization is available upon request.