



FPD8-70-1010-K6-NS

8-Way, 0.07~1.01GHz

Features: * Small Size Applications: * Amplifiers

* Low Insertion Loss

* Mixers * Antennas * Laboratory Test

Electrical

Frequency: 0.07~1.01GHz
Insertion Loss*1: 2dB max.

VSWR (SUM Port): 1.5 max.

Isolation: 8dB min.

Amplitude Balance: ± 0.3 dB max.

Phase Balance: $\pm 5^{\circ}$ max.

Impedance: 50Ω

Power @SUM Port: 600W as divider

600W as combiner

[1] Excluding theoretical loss 6.0dB.

Mechanical

Size*2: 241.8*165*30mm

9.52*6.496*1.181in

Input Connector: N Female
Output Connector: SMA Female

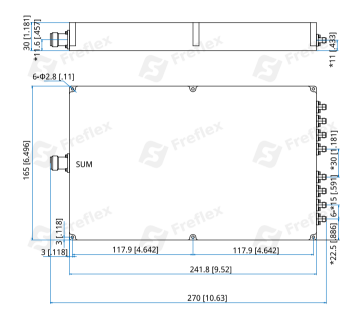
Mounting: 6-Φ2.8mm through-hole

[2] Exclude connectors.

Environmental

Operation Temperature: -55~+85°C

Outline Drawings



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in], *Ensure dimensions for design.

How To Order

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Customization is available upon request.

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