

FPD4-7000-9000-30-S

4-Way, 7~9GHz

Features: * Small Size

Electrical

Applications: * Amplifiers

* Low Insertion Loss

* Mixers
* Antennas
* Laboratory Test

Frequency: 7~9GHz
Insertion Loss: 0.6dB max.
Input VSWR: 1.3 max.
Output VSWR: 1.2 max.
Isolation: 18dB min.

Amplitude Balance: ±0.2dB max.
Phase Balance: ±3° max.
Impedance: 50Ω

Power @SUM Port: 30W max. as divider

2W max. as combiner

Mechanical

Size*1: 36*60*10mm

1.417*2.362*0.394in

Connectors*2: SMA Female

Mounting: 4-Φ2.8mm through-hole

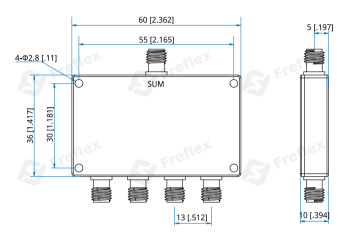
[1] Exclude connectors.

[2] Female connectors can be replaced with male connectors on request.

Environmental

Operation Temperature: -45~+85°C

Outline Drawings



Unit: mm [in]

Tolerance: ±0.5mm [±0.02in]

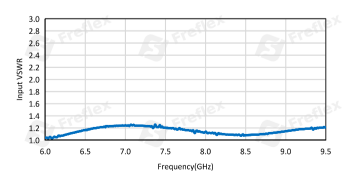
How To Order

FPD4-7000-9000-30-S

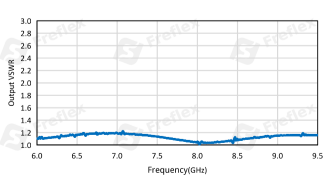
Customization is available upon request.

Typical Performance Curves

Input VSWR vs. Frequency



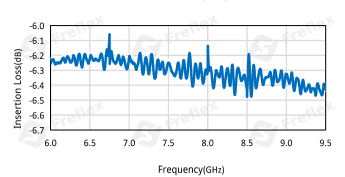


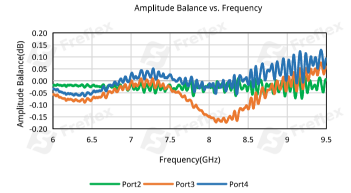


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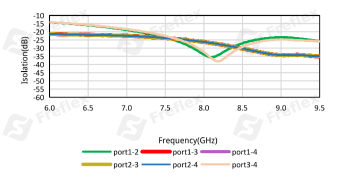


Insertion Loss vs. Frequency

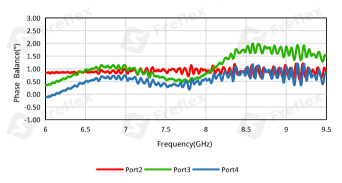




4-Way Power Divider/Combiner Isolation vs. Frequency



Phase Balance vs. Frequency



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