

# 2-Way Power Divider/Combiner

# **FPD2-7000-9000-30** 2-Way, 7~9GHz

- Features: \* Small Size \* Low Insertion Loss
- Applications: \* Amplifiers \* Mixers
- \* Mixers \* Antennas
- \* Laboratory Test



Frequency:	7~9GHz
Insertion Loss <sup>*1</sup> :	0.4dB max. (SMA)
	0.5dB max. (N)
Input VSWR:	1.25 max.
Output VSWR:	1.2 max.
Isolation:	20dB min.
Amplitude Balance:	±0.2dB
Phase Balance:	±3°
Impedance:	50Ω
Power @SUM Port:	30W max. as divider
	2W max. as combiner

[1] Excluding theoretical loss 3dB.

#### Mechanical

Connectors*2:	SMA Female
	N Female
Mounting:	3-Ф2.8mm through-hole
	4-Ф3.2mm through-hole

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

#### Environmental

Operation Temperature: -45~+85°C

#### How To Order

### FPD2-7000-9000-30-Y

Y: Connector type

Connector naming rules:

- S SMA Female (Outline A)
- N N Female (Outline B)

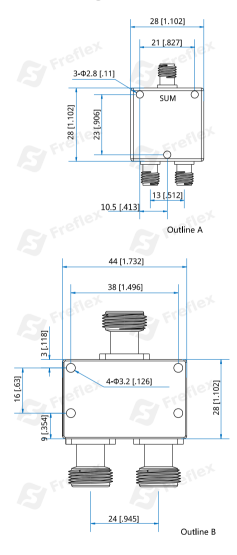
Examples:

To order a 2-way power divider, 7~9GHz, 30W, SMA female, specify FPD2-7000-9000-30-S.

Customization is available upon request.



#### **Outline Drawings**





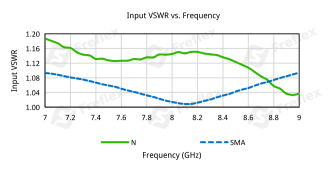


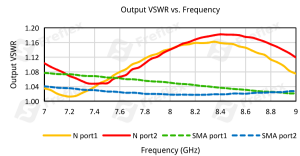
Unit: mm [in] Tolerance: ±0.5mm [±0.02in]

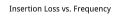


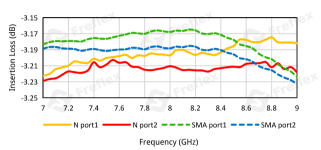
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## **Typical Performance Curves**

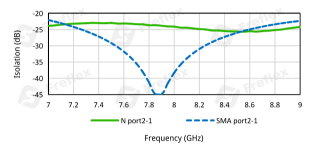












Phase Balance vs. Frequency

