

# FMPS20 20°/GHz

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- \* Low Insertion Loss
- \* High Power \* High Reliable

Applications: \* Laboratory Test

- \* Transmitter

- \* Instrumentation
  - \* Wireless

### Electrical

Frequency:	DC~18GHz
Impedance:	50Ω
Average Power:	50W
Peak Power <sup>*1</sup> :	5KW
[1] Dulco width, Fug. duty system 10/	

[1] Pulse width: 5us, duty cycle: 1%.

Frequency	VSWR	Insertion Loss	Phase
(GHz)	(max.)	(dB, max.)	Adjustment <sup>*2</sup> (°)
DC~2	1.25	0.35	0~40
DC~3	1.3	0.5	0~60
DC~6	1.4	0.75	0~120
DC~9	1.5	1	0~180
DC~12	1.6	1.25	0~240
DC~18	1.6	1.5	0~360

[2] Phase shift varies linearly corresponding to the frequency. For example, if the maximum phase shift is 360°@18GHz, the maximum phase shift is 180°@9GHz.

### Mechanical

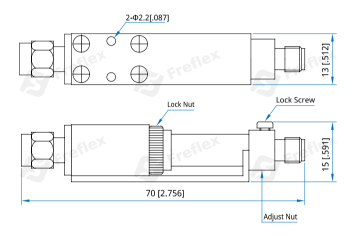
Size:	70*13*15mm
	2.756*0.512*0.591in
Weight:	50g
RF Connectors:	SMA
Outer Conductor:	Gold plated brass
Male Inner Conductor:	Gold plated brass
Female Inner Conductor:	Gold plated beryllium copper

### Environmental

Operating Temperature: Non-operating Temperature:

-10~+50°C -40~+70°C

### **Outline Drawings**



Unit: mm [in] Tolerance: ±0.2mm [±0.008in]

### Usage

- 1. Tighten the lock nuts.
- 2. Connect both ends to cables.
- 3. Release the lock nuts.
- 4. Turn the adjust nut to adjust phase.
- 5. Tighten the lock nuts.

## How To Order

FMPS20-X-Y

X: Frequency in GHz Y: Connector type

Connector naming rules: S - SMA

Examples: To order a phase shifter, DC~6GHz, SMA male to SMA female, specify FMPS20-6-S.

Customization is available upon request.