



QMPS45

45°/GHz

Features:

* Low Insertion Loss

* High Power

* High Reliable

Applications:

* Laboratory Test

* Transmitter

* Instrumentation

* Wireless

Electrical

 $\begin{array}{ll} & \text{Frequency:} & \text{DC\sim8$GHz} \\ & \text{Impedance:} & 50\Omega \\ & \text{Average Power:} & 50W \\ & \text{Peak Power*}^{1}: & 5KW \\ \end{array}$

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

Frequency	VSWR	Insertion Loss	Phase
(GHz)	(max.)	(dB, max.)	Adjustment*2 (°)
DC~1	1.2	0.3	0~45
DC~2	1.3	0.5	0~90
DC~4	1.4	0.75	0~180
DC~6	1.5	1	0~270
DC~8	1.5	1.25	0~360

[2] Phase shift varies linearly corresponding to the frequency. For example, if the maximum phase shift is 360°@8GHz, the maximum phase shift is 180°@4GHz.

Mechanical

Size: 131.5*48*21mm

5.177*1.89*0.827in

Weight: 200g

RF Connectors: SMA Female
Outer Conductor: Gold plated brass
Male Inner Conductor: Gold plated brass

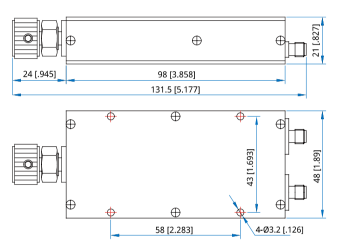
Female Inner Conductor: Gold plated beryllium copper

Housing: Aluminum

Environmental

Operating Temperature: $-10\sim+50$ °C Non-operating Temperature: $-40\sim+70$ °C

Outline Drawings



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

How To Order

QMPS45-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 QMPS45-6-S.

Customization is available upon request.