

# High Precision Power Splitter

PS Series



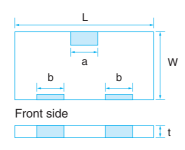
Power splitter with excellent high frequency characteristics for applications from DC~20GHz Bit error is restrained by keeping high frequency digital signal stable Offer standard type with ground and custom type designed to customer' specification.





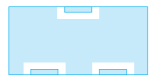
## **SPECIFICATIONS**

### **Mechanical**

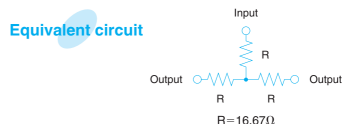


Dimension (Inch Size)	PS1608(G) (0603)	PS2012(G) (0805)	PS3216(G) (1206)	PS5025(G) (2010)
L	1.6±0.2	2.0±0.2	3.2±0.2	5.0±0.2
W	0.8±0.2	1.25±0.2	1.6±0.2	2.5±0.2
а	0.4±0.1	0.4±0.1	$0.3 \pm 0.1$	$0.35 \pm 0.1$
b	0.3±0.1	0.3±0.1	0.35±0.1	0.65±0.1
t	0.4±0.1	0.4±0.1	0.4±0.1	0.8±0.15

(unit:mm)



Back side No ground for custom type



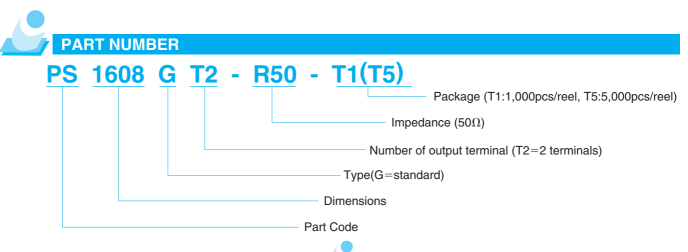
## **Electrical**

#### Standard type

Туре	PS1608G	PS2012G	PS3216G	PS5025G	
Operating frequency	DC∼20GHz	DC∼17.5GHz	DC∼15GHz	DC∼10GHz	
Insertion loss	6±0.5dB(DC~10GHz)	6±0.5dB(DC~10GHz)	6±0.5dB(DC~10GHz)	6±0.5dB(DC~7.5GHz)	
	6±1.0dB(10GHz~20GHz)	6±1.0dB(10GHz~17.5GHz)	6±1.0dB(10GHz~15GHz)	6±1.0dB(7.5GHz~10GHz)	
Split diviation	max.0.3dB				
VSWR	1.3(DC~10GHz)	1.3(DC~10GHz)	1.3(DC~10GHz)	1.3(DC~7.5GHz)	
	1.5(10GHz~20GHz)	1.5(10GHz~17.5GHz)	1.5(10GHz~15GHz)	1.5(7.5GHz~10GHz)	
Input power	100mW	125mW	250mW	500mW	
Max overload power	200mW	250mW	500mW	1000mW	
Operating temperature	−40~125°C				
Package	1,000·5,000pcs/reel				

<sup>\*</sup>Standard type with ground on back side can gain stable performance regardless of circuit characteristics

- · Please ask as for chip custom type with demension of 1.0\*0.5mm
- · Simplified pattern can be realized as ground is not required on the surface of circuit



<sup>\*</sup>Custom type without ground on back side can be designed according to specific circuit