

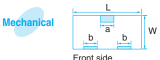
High Precision Power Splitter **PS Series**



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.



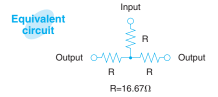






Back side No ground for custom type

Dimension (mm)	PS1608(G)	PS2012(G)	PS3216(G)	PS5025(G)
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±0.1	0.35±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



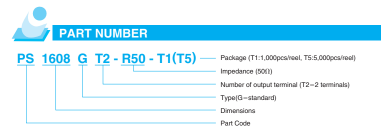
Electrical

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)	
	$6\!\pm\!1.0\text{dB}(10\text{GHz}\!\sim\!20\text{GHz})$	6±1.0dB(10GHz~17.5GHz)	6±1.0dB(10GHz~15GHz)	$6 \pm 1.0 dB (7.5 GHz \sim 10 GHz)$	
Insertion loss	max.0.3dB				
Insertion loss	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				

- *Standard type with ground on back side can gain stable performance regardless of circuit characteristics
- *Custom type without ground on back side can be designed according to specific circuit

 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





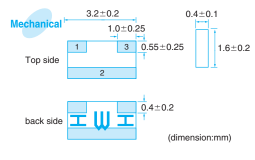
Positive Emitter Coupled Logic(PECL) **Chip Terminators**

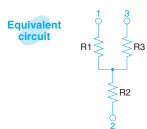


Suitable for output applications in emitter coupled logic for high-speed signal transmission. Minimized reflection permits high-speed data processing.



SPECIFICATIONS





Electrical

Туре	RN1632F
Resistance (Ω)	R1=50, R2=46.4, R3=50; typical
Tolerance %(code)	±1.0%(F)
TCR ppm /°C(code)	±50ppm/°C
Power Rating	42mW/element; 125mW/package
Rated Operating Temperature	−55°C~+125°C
Package	5,000pcs/reel

RoHS compliant



PART NUMBER

