

High Precision Chip Attenuator

■PAT series

Features

- · One chip attenuator covers wide frequency range.
- · Wrap around terminal similar to regular chip resistors makes it easy to mount.
- · Sizes from 1005 to 3042 are offered, which contribute to miniaturization of devices.







Applications

- · Cell phone base stations
- · Wireless communication modules
- · Wide band measurement instrumentation

◆Part numbering system

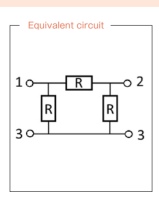
PAT 1632 - C - 3dB - T1

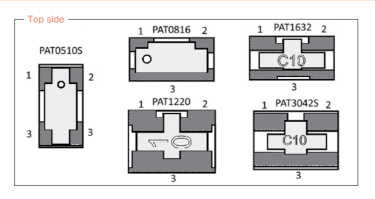
| Packing quantity: T=Tape (T10/T1/T2/T5), B=Bulk |
| Attenuation : 2 digit |
| Impedance: C=50Ω D=75Ω

◆Electrical Specification

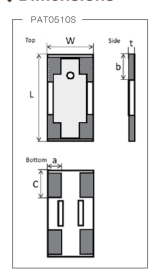
Туре	PAT0510S			PAT0816		PAT1220	PAT1632		PAT3042S		
Attenuation	0 ~ 3dB (1dB step)	4 ~ 7dB (1dB step)	8 ~ 10dB (1dB step)	0 ~ 3dB (1dB step)	4 ~ 7dB (1dB step)	8 ~ 10dB (1dB step)	0 ~ 10dB (1dB step)	0 ~ 10dB (1dB step)	16dB	0 ~ 10dB (1dB step)	16,20dB
Attenuation tolerance	±0.3dB	±0.5dB	±0.7dB	±0.3dB	±0.5dB	±0.7dB	±0.3dB	±0.3dB	±0.5dB	±0.3dB	±0.5dB
Impedance	50Ω(C)			50Ω(C)			50Ω(C)		50Ω(C), 75Ω(D)		
VSWR	<1.3		<1.3(~6GHz), <1.5(6~10GHz)			<1.3	<1.3		<1.2(50Ω), <1.3(75Ω)		
Operating frequency	DC ~ 10GHz			DC ~ 10GHz			DC ~ 3GHz		DC ~ 3GHz		
Rated power	32mW			64mW 100mW			125mW		125mW		
Rated operating temperature	70℃										
Operating temperature	-55°C~+125°C										
Packaging quantity	10,000pcs/reel (T10)			100pcs/Bag (B) 1,000pcs/reel (T1) 5,000pcs/reel (T5)						1,000pcs	Bag (B) /reel (T1) /reel (T2)

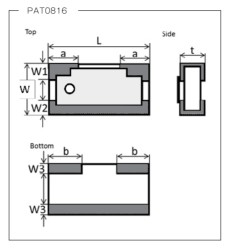
◆ Equivalent Circuit and pin arrangement

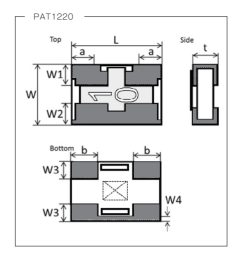




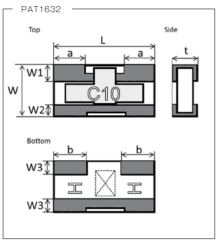
♦Dimensions

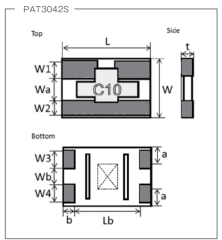






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Туре	Size (inch)	L	W	t	а	С	b
PAT0510S	0402	1.00±0.05	0.50±0.05	0.34±0.05	0.12±0.04	0.27±0.05	0.25±0.05
							(unit: mm)

Туре	Size (inch)	L	W	t	а	b	W1	W2	W3	W4
PAT0816	0603	1.60±0.10	0.80±0.10	0.40±0.10	0.50±0.15	0.50±0.10	0.25±0.10	0.15±0.10	0.20±0.10	_
PAT1220	0805	2.00±0.10	1.25±0.10	0.40±0.10	0.50±0.20	0.60±0.20	0.40±0.20	0.40±0.20	0.35±0.20	< 0.25
PAT1632	1206	3.20±0.20	1.60±0.20	0.40±0.10	1.00±0.25	1.00±0.25	0.55±0.25	0.40±0.25	0.40±0.20	_

(unit:mm)

	Type	Size (inch)	L	W	t	а	b	Lb
	PAT3042S 50Ω(C)	1612	4.20±0.20	3.00±0.20	0.80±0.15	0.80±0.20	0.50±0.20	3.10±0.20
	PAT3042S 75Ω(D)	1612	4.20±0.20	3.00±0.20	0.80±0.15	0.80±0.20	0.30±0.20	3.50±0.20
	Type	W1	W2	Wa	W3	W4	Wb	
1								
	PAT3042S 50Ω(C)	0.95±0.20	0.80±0.20	1.05±0.20	0.95±0.20	0.95±0.20	0.95±0.20	

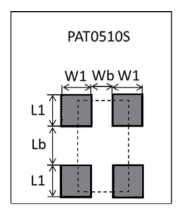
(unit:mm)

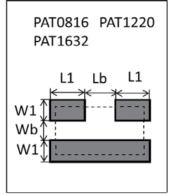
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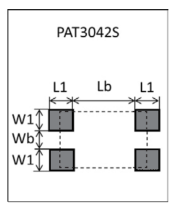
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Recommended land patterns(soldering footprints)







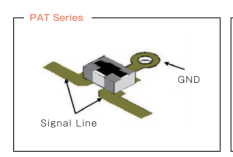
Size	W1	Wb	L1	Lb
PAT0510S	0.30	0.20	0.35	0.37
PAT0816	0.40	0.30	0.60	0.50
PAT1220	0.70	0.50	0.80	0.70
PAT1632	0.80	0.65	1.20	1.00
PAT3042S (50Ω)	1.10	0.90	1.20	2.90
PAT3042S (75Ω)	1.00	1.10	1.00	3.30

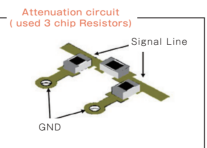
(unit : mm

◆Benefits of PAT series

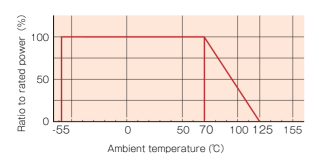
Three resistive elements are integrated inside of this chip attenuator. If you use discrete resistors to construct an attenuator, 3 resistors are needed. The merits of one attenuator displacing 3 resistors are:

- 1) Three precision resistors are integrated as an attenuator. Therefore, precision attenuation can be easily achieved with this attenuator.
- 2) Because 3 elements are integrated in a small area, parasitic capacitance and inductance are minimized and desired attenuation can be easily attained.
- 3) One attenuator can replace 3 discrete resistors, which contributes miniaturizing the circuit and makes the circuit more reliable





◆ Derating Curve



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High frequency characteristics

