



Thermo-variable chip attenuators

■ P*V series

Features

- For simplifying temperature drift compensation of GaAs high frequency amplifiers
- Excellent high frequency characteristics

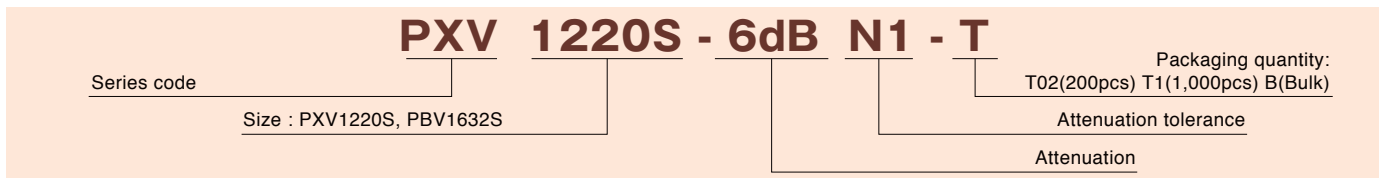
Applications

- Base station and others



*Except for Chinese RoHS

◆ Part numbering system



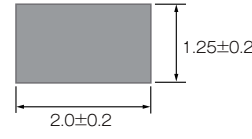
◆ Electrical Specification

Series name	PXV1220S		PBV1632S
Size(inch)	0805		1206
Attenuation	1, 2, 3, 4, 5, 6, 7, 8, 9, 10dB		1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 16dB
Attenuation tolerance	$\pm 0.5\text{dB}(@25^\circ\text{C}, \text{no load})$		
Impedance	50Ω		
V S W R	1.3 以下		
Temperature coefficient of attenuation	N1 ~ N8 (1 ~ 3dB は N1 ~ N9)	ex : 6dB N1 0.0119dB/dB*°C N2 0.0088dB/dB*°C N3 0.0062dB/dB*°C N4 0.0047dB/dB*°C	N5 0.0041dB/dB*°C N6 0.0035dB/dB*°C N7 0.0026dB/dB*°C N8 0.0019dB/dB*°C
Operating frequency	DC ~ 3GHz		
Rated power	63mW		100mW
Operating temperature	-40°C ~ +100°C		
Packaging	100pcs/bag 200pcs/reel 1,000pcs/reel		min.20pcs/bag 1,000pcs/reel

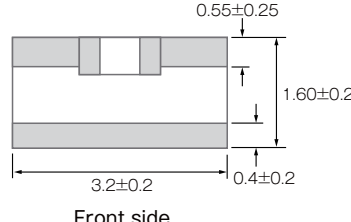
* Refer to the data book for details.

◆ Dimensions

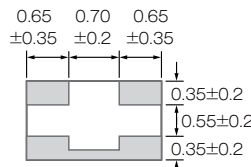
PXV1220S



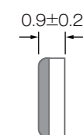
PBV1632S



Front side



Back side



(unit : mm)

◆ Equivalent circuits

