

**Vishay Foil Resistors** 

#### Bulk Metal<sup>®</sup> Foil Technology Precision Foil Power Surface Mount Resistors in TO-220 Configuration with TCR of $\pm 2 \text{ ppm/}^{\circ}C$ , Tolerance of to $\pm 0.01 \%$ and Power Rating to <u>8 W</u>



Any value at any tolerance within resistance range

Models VPR220S AND VPR221S, made from Vishay Bulk Metal<sup>®</sup> foil, offer low TCR, high stability, tight tolerance and fast response time in a small, molded resistor. Model VPR220S is a 2 lead device. Model VPR221S is a 4 lead Kelvin connected device. The 4 leaded version is highly recommended for precision applications requiring ohmic values of 100R or less.

TABLE 1 - VPR220S				
RESISTANCE RANGE (Ω) <sup>1)</sup>	TIGHTEST TOLERANCE	TYPICAL TCR <sup>2)</sup>	MAXIMUM TCR <sup>2)</sup>	
50 to 10K	± 0.01 %	± 2	± 5 ppm/°C	
25 to < 50	± 0.02 %	± 2	± 7 ppm/°C	
10 to < 25	± 0.05 %	± 2	± 10 ppm/°C	
5 to < 10	± 0.1 %	± 2	± 13 ppm/°C	

weight = 1 g maximum

#### Notes

1. Lower or high values available upon request

2. - 55 °C to + 125 °C, + 25 °C ref.

TABLE 2 - VPR221S					
RESISTANCE RANGE (Ω) <sup>1)</sup>	TIGHTEST TOLERANCE	TYPICAL TCR <sup>2)</sup>	MAXIMUM TCR <sup>2)</sup>		
10 to < 500	± 0.01 %	± 2	± 5 ppm/°C		
1 to < 10	± 0.02 %	± 2	± 5 ppm/°C		
0.5 to < 1	± 0.05 %	± 2	± 5 ppm/°C		

weight = 1.2 g maximum

#### Notes

1. Lower or high values available upon request

2. - 55 °C to + 125 °C, + 25 °C ref.

\* Pb containing terminations are not RoHS compliant, exemptions may apply

#### FEATURES

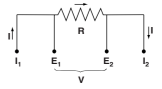
Temperature coefficient of resistance (TCR):
± 2 ppm/°C typical (- 55 °C to + 125 °C,
+ 25 °C Ref.)

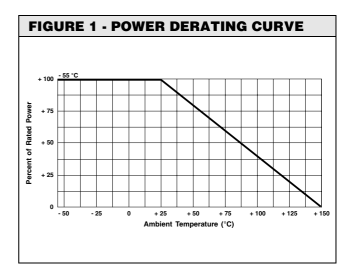


- Tolerance: to ± 0.01 % (see tables 1 and 2)
- Electrostatic discharge (ESD): above 25 000 V
- Load life stability: ± 0.005 % (25 °C, 2000 h at rated power)
- Resistance range: 0.5  $\Omega$  to 10 k $\Omega$
- Power rating: 8 W chassis mounted (per MIL-PRF-39009)
- Non inductive, non capacitive design
- Rise time: 1 ns without ringing
- Current noise: < 40 dB
- Voltage coefficient: < 0.1 ppm/V</li>
- Non inductive: < 0.08  $\mu$ H
- Non hot spot design
- Thermal EMF: 0.05 μV/°C typical
- Terminal finishes available: lead (Pb)-free

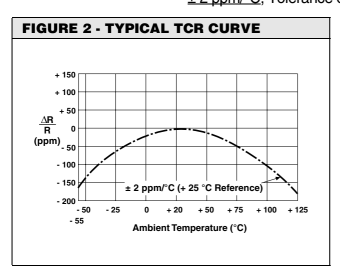
tin/lead alloy

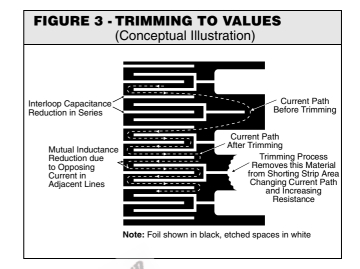
- Any value available within resistance range (e.g. 1K234)
- Prototype samples available from 48 h. For more information, please contact <u>foil@vishay.com</u>
- For better performances, please see VPR220SZ and VPR221SZ datasheets





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TABLE 3 - SPECIFICATIONS		
Load Life Stability at 2000 h	± 0.05 % max. ∆R under full rated power at + 25 °C	
	8 W or 3 A <sup>1)</sup> on heat sink <sup>2)</sup>	
Power Rating at + 25 °C	1.5 W or 3 A <sup>1)</sup> in free air	
	Further derating not necessary	
Current Noise	$< 0.010 \mu\text{V} \text{ (rms)/V}$ of applied voltage (- 40 dB)	
High Frequency Operation		
Rise time	1 ns without ringing	
Inductance <sup>3)</sup> (L)	0.1 μH maximum: 0.03 μH typical	
Capacitance (C)	1.0 pF maximum: 0.5 pF typical	
Voltage Coefficient <sup>4)</sup>	< 0.1 ppm/V	
Operating Temperature Range	- 55 °C to + 150 °C	
Maximum Working Voltage	300 V. Not to exceed power rating	
Thermal EMF <sup>5)</sup>	0.15 μV/°C maximum (lead effect)	

#### Notes

1. Whichever is lower

2. Heat sink chassis dimensions and requirements per MIL-R-39009/1B:

DIMENSION	INCHES	mm
L	6.00	152.4
W	4.00	101.6
Н	2.00	50.8
Т	0.04	1.0

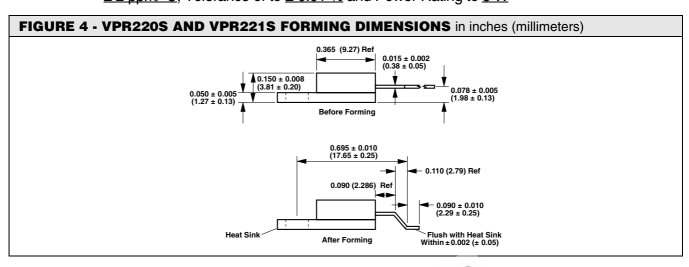
3. Inductance (L) due mainly to the leads

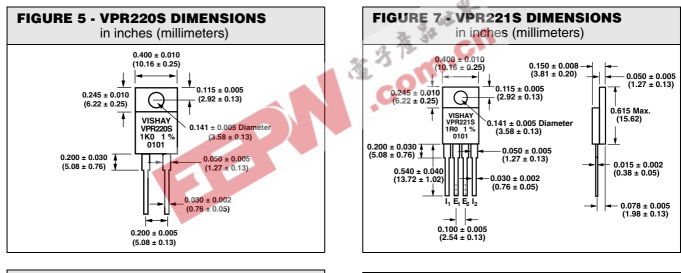
4. The resolution limit of existing test equipment (within the measurement capability of the equipment, or "essentially zero")

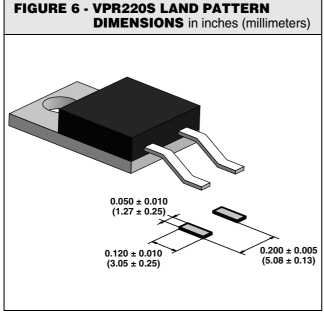
5.  $\mu$ V/°C relates to EMF due to lead temperature difference

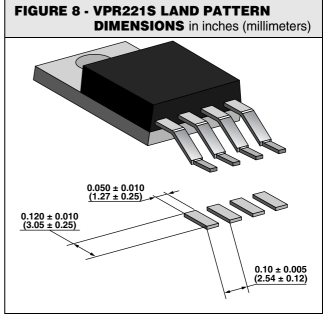


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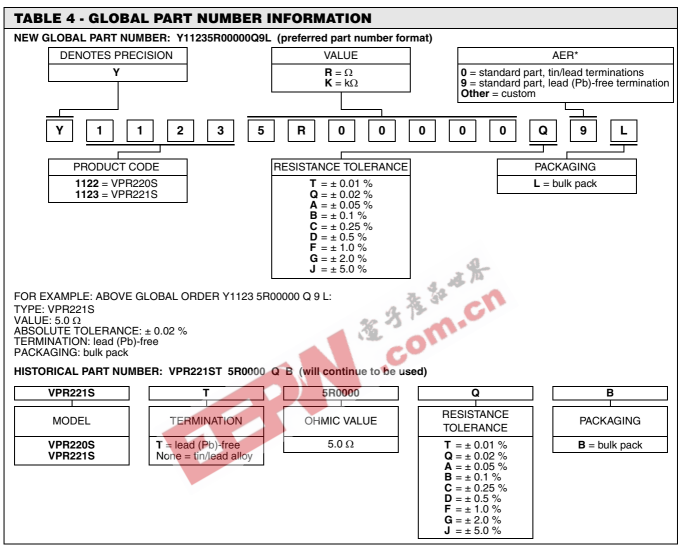




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Note

\* Application engineering release: for non-standard requests, please contact application engineering



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