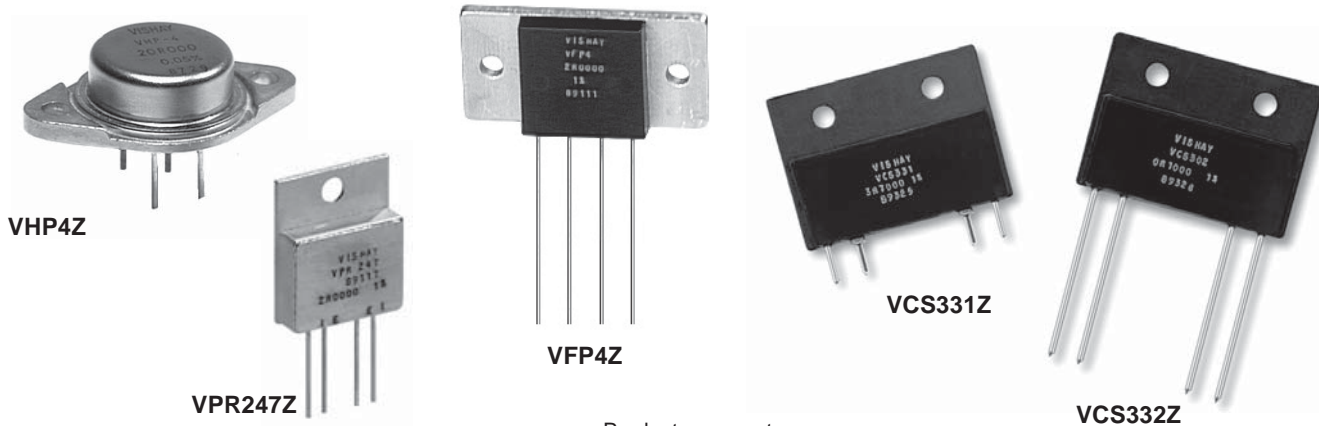


## Z-Based Bulk Metal® Foil Technology Rapid ΔR Stabilization - Low WCR - Low TCR



Products may not  
be to scale

Rapid ΔR stabilization under transient loads, low wattage coefficient (WCR), and low temperature coefficient (TCR) are features of this new Z Based Bulk Metal® Foil series of Current Sense Resistors.

The series should be selected where rapid ΔR stabilization and resistance stability under transient power conditions is required. These products achieve optimum performance when mounted on a chassis or cooled heat sink. The Z Based Technology provides extremely low WCR under defined conditions (see Figure 1 and Figure 2). The low absolute TCR provided by the Z Based Technology is measured over the temperature range of - 55°C to + 125°C, +25°C reference (see Figure 3).

All of these devices utilizing the Z Based Technology are provided with a true 4 terminal Kelvin connection. This is a must for current sensing when the R-value is less than 100 ohms. The VHP4Z and VPR247Z types add the additional benefit of hermeticity. The welded construction and nitrogen backfill provide maximum protection against environmental stresses and insures long term stability. Typical applications for this new series includes electron beam circuitry, electron microscopes, fire control radar display systems, high speed video display, deflection amplifier circuits, constant current power supplies and forced balance electronic scales.

Custom high power designs can be developed for your specific applications.

### FEATURES

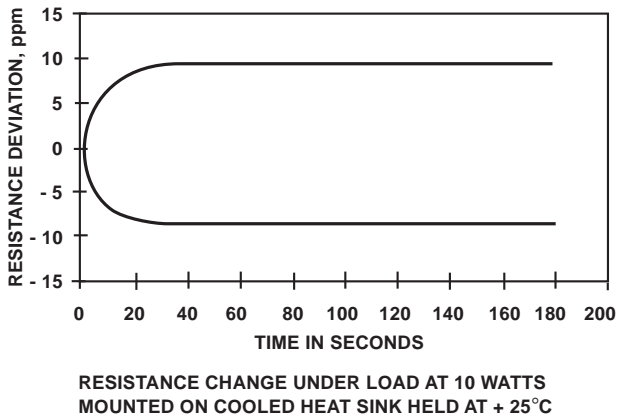
- Rapid ΔR Stabilization under transient loads (see Figure 1).
- Tenfold improvement of Wattage Coefficient of Resistance (WCR): 4ppm/W (see Figure 2).
- Low Temperature Coefficient of Resistance: (see Figure 3 and Table 2).
- Thermal Resistance: 6°C/W.
- Power Rating:  
10 watts on heat sink\*\* at + 25°C (see Table 2).  
3 watts in free air at + 25°C (see Table 2).
- Load Life Stability:  
± 0.05% maximum ΔR, 10 watts on heat sink\*\* at + 25°C, 2000 hours.  
± 0.005% maximum ΔR, 3 watts in free air at + 25°C, 2000 hours.
- Current Noise: < 0.01µV(RMS)/volt of applied voltage.
- Thermal EMF: 0.1µV/°C maximum, 0.05µV/°C typical.
- Non-Inductive design

# Power Current Sense Resistors

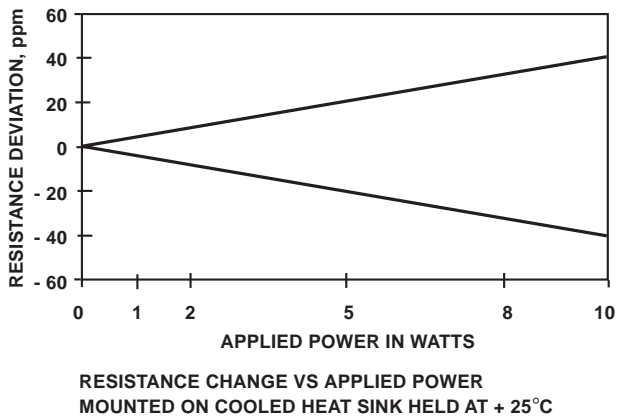
Vishay Foil Resistors Z-Based Bulk Metal® Foil Technology  
Rapid  $\Delta R$  Stabilization - Low WCR - Low TCR



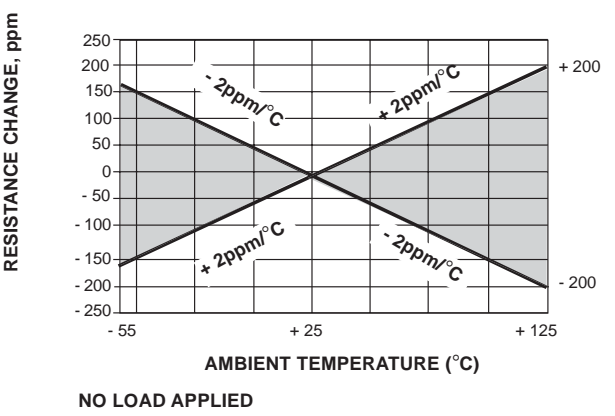
**FIGURE 1 - RAPID STABILIZATION**



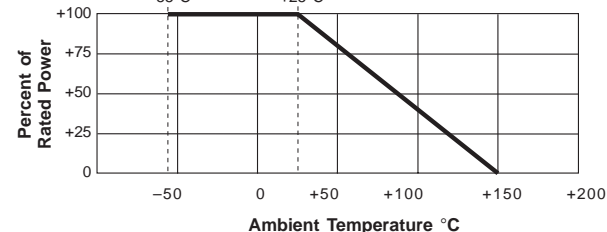
**FIGURE 2 - POWER COEFFICIENT (WCR)**



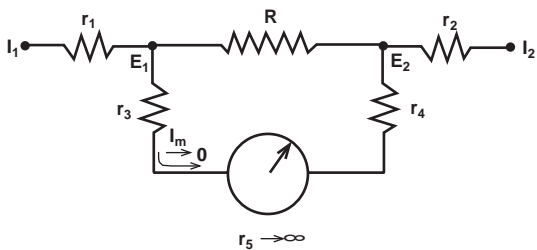
**FIGURE 3 - TEMPERATURE COEFFICIENT RESISTANCE**



**FIGURE 4 - POWER DERATING CURVE**



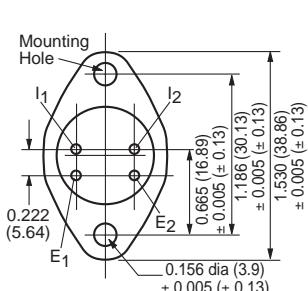
**FIGURE 5 - KELVIN CONNECTION**



Kelvin, 4-terminal, connections are utilized for these low ohmic value products to measure a precise voltage drop across the resistive element. In these applications the contact resistance, lead resistance, and their TCR effect may be greater than that of the element itself and could cause significant errors if the standard 2-terminal connection is used. Figure 5 shows a high impedance measurement system where  $r_5$  approaches infinity and  $I_m$  approaches zero resulting in negligible IR drop through  $r_3$  and  $r_4$  which negates their lead resistance and TCR effect. With the voltage sense leads  $E_1$  and  $E_2$  inside of  $r_1$  and  $r_2$  the resistance and TCR effect of the current leads,  $I_1$  and  $I_2$  are negated and only the resistance and TCR of the element  $R$  are sensed. This method of measurement is essential for precise current sensing.

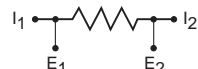
**FIGURE 6 - STANDARD IMPRINTING AND DIMENSIONS**

**VHP4Z**

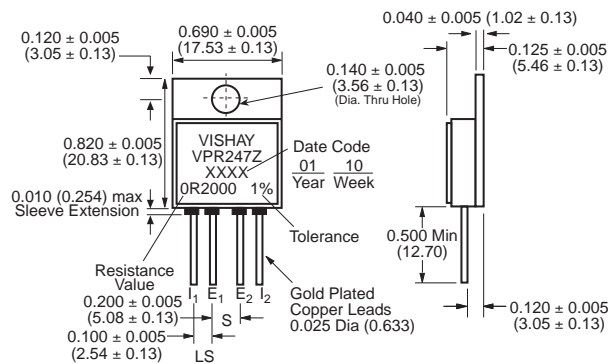


**Standard Marking Arrangement**

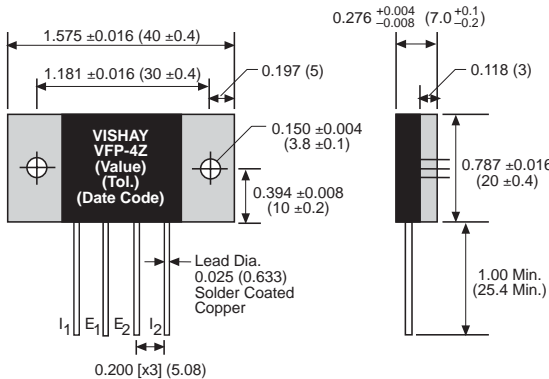
Model No. VISHAY  
 Res. Val. VHP-3Z  
 Res. Tol. 21K500  
 Date Code ± 0.01%  
 Ex: 98 9802  
 Year Week



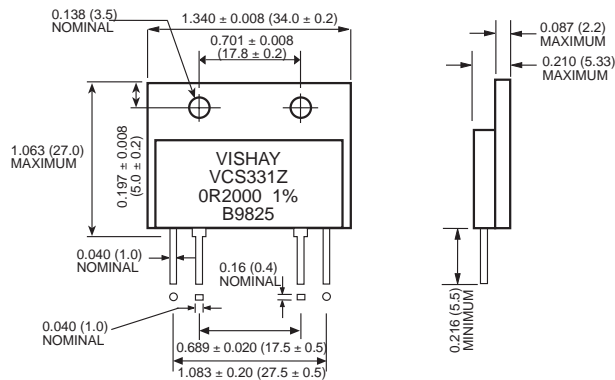
**VPR247Z**



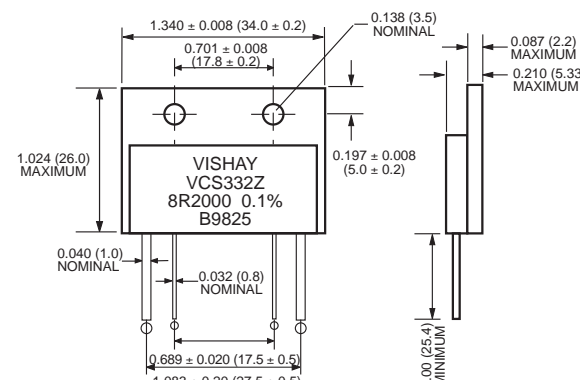
**VFP4Z**



**VCS331Z**



**VCS332Z**



# Power Current Sense Resistors

Vishay Foil Resistors    Z-Based Bulk Metal® Foil Technology  
Rapid ΔR Stabilization - Low WCR - Low TCR



**TABLE 1 - RESISTANCE VALUE VS TOLERANCE**

RESISTANCE RANGE (Ω)	STANDARD TOLERANCE (%)
10 to 500	± 0.01%
5 to < 10	± 0.02%
2 to < 5	± 0.05%
1 to < 2	± 0.1%
0.5 to < 1	± 0.25%
0.25 to < 0.5	± 0.5%

**TABLE 2 - SPECIFICATIONS**

TEST OR CONDITION	PERFORMANCE
Wattage Coefficient of Resistance (WCR)	4ppm/Watt Maximum*
Temperature Coefficient of Resistance (TCR) (- 55°C to + 125°C, + 25°C Reference)	≥ 1.0Ω to 500Ω, ± 2ppm/°C Maximum 0R25 to < 1.0Ω, ± 3ppm/°C Maximum
Thermal Resistance	6°C/Watt*
Maximum Ambient Temperature	
Rated Power	+ 25°C
Zero Power	+ 150°C
Power Rating @ + 25°C	10 Watts or 3 Amps Maximum (Heat Sink)**# 3 Watts or 3 Amps Maximum (Free Air)##
VHP4Z	
VPR247Z	
VFP4Z	
VCS331Z	10 Watts or 5 Amps Maximum (Heat Sink)**#
VCS332Z	3 Watts or 5 Amps Maximum (Free Air)##
Inductance	0.1μH Maximum; 0.08μH Typical
Voltage Coefficient	< 0.1ppm/V
Current Noise	< 0.010μV(RMS)/Volt of applied voltage (- 40dB)

\*Mounted on a cooled heat sink held at + 25°C

\*\*Heatsink - Aluminum (6" L x 4" W x 2" H x 0.04" THK)

#Whichever is lower

**TABLE 3 - ORDERING INFORMATION**

Please specify Vishay VHP4Z, VPR247Z, VFP4Z, VCS331Z, VCS332Z series resistors as follows:  
Example:



Resistance Value, in Ω, is expressed by a series of 6 characters, 5 of which represent significant digits while the 6th is a dual purpose letter that designates both the multiplier and the location of the comma or decimal.

RESISTANCE RANGE	LETTER DESIGNATOR	MULTIPLIER FACTOR	EXAMPLE
0.25 to 500Ω	R	x 1	100R01 = 100.01Ω

VISHAY FOIL • FRANCE +33.4.93.37.28.24 FAX: +33.4.93.37.27.31 • ITALY + 39.2.300.11919 FAX: +39.2.300.11999 • SWEDEN +46.8.594.70590 FAX: +46.8.594.70581  
• GERMANY +49.9287.710 FAX: +49 9287.70435 • JAPAN +81.3.5464.6411 FAX: +81.3.5464.6433 • UK +44 191 514 8237 FAX: +44 1953 457 722  
• ISRAEL +972.3.557.0945 FAX: +972.3.558.9121 • SINGAPORE +65.788.6668 FAX: +65.788.0988 • USA +1 610 407-4800 FAX: +1 610 640-9081