

High Precision Bulk Metal[®] Foil Surface Mount Voltage Divider, TCR Tracking of $< 0.5 \text{ ppm/}^{\circ}C$, Tolerance Match of 0.01 %and Stability of $\pm 0.005 \%$ (50 ppm)





INTRODUCTION

Bulk Metal[®] Foil (BMF) technology out-performs all other resistor technologies available today for applications that require high precision and high stability.

This technology has been invented, patented and pioneered by Vishay Foil Resistors (VFR). Products based on this technology are the most suitable for a wide range of appilcations.

BMF technology allows the production of customer oriented products designed to satisfy challenging and specific technical requirements. Model DSM offers low TCR (both absolute and tracking), excellent load life stability, tight tolerance, excellent ratio stability, and low current noise, all in one package.

The DSM surface mount divider provides a matched pair of Bulk Metal[®] Foil resistors in a small epoxy molded package. The electrical specification of this integrated construction offers improved performance and better real estate utilization over discrete resistors and matched pairs.

VFR's application engineering department is available to advise and make recommendations. For non-standard technical requirements and special applications, please contact <u>foil@vishaypg.com</u>.

FIGURE 1 - SCHEMATIC		
C AAA		
OPTION 1 ^O SAME OHMIC VALUE, SAME ABSOLUTE TOLERANCE	O OPTION 2 RESISTOR PAIR R1/R2 - DIFFERENT VALUES	

FEATURES

 Temperature coefficient of resistance (TCR): Absolute: 2 ppm/°C typical (- 55 °C to + 125 °C, + 25 °C ref.) Tracking: 0.5 ppm/°C typical



ROHS*

- Tolerance: absolute: ± 0.02 %; match: 0.01 %
- Power rating: to 70 °C: entire package: 0.1 W each resistor: 0.05 W
- Ratio stability: 0.005 % (0.05 W at 70 °C, 2000 h)
- Resistance range: 100 Ω to 12 k Ω per resistor
- Large variety of resistance ratios: 1:120
- Vishay Foil resistors are not restricted to standard values/ratios; specific "as required" values/ratios can be supplied at no extra cost or delivery (e.g. 1K234/2K345 vs. 1K/2K)
- Thermal stabilization time < 1 s (nominal value achieved within 10 ppm of steady state value)
- Electrostatic discharge (ESD) at least to 25kV
- Short time overload: 0.005 %
- Non inductive, non capacitive design
- Rise time: 1 ns effectively no ringing
- Current noise: < 0.010 $\mu V_{RMS}/V$ of applied voltage (40 dB)
- Voltage coefficient: 0.1 ppm/V
- Non inductive: 0.08 µH
- Non hot spot design
- Terminals: silver coated copper alloy (see Table 5)
- Compliant to RoHS directive 2002/95/EC
- Prototype quantities available in just 5 working days or sooner. For more information, please contact <u>foil@vishaypg.com</u>
- For better performances, please see DSMZ datasheet (Z-Foil)

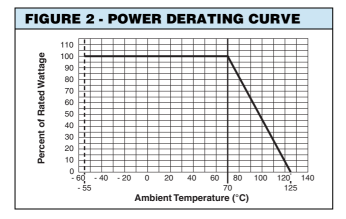
TABLE 1 - MODEL DSM SPECIFICATIONS					
MODEL	ABSOLUTE TCR (- 55 °C TO + 125 °C, + 25 °C REF.) TYPICAL + MAX. SPREAD	RESISTANCE RATIO	TCR TRACKING	TOLERANCE	
				ABSOLUTE	МАТСН
DSM	± 2 ppm/°C ± 3 ppm/°C	R1/R2 = 1	1.0 ppm/°C	± 0.02 %	0.01 %
		$1 < R1/R2 \le 10$	2.0 ppm/°C	± 0.05 %	0.02 %
		$10 < R1/R2 \le 120$	3.0 ppm/°C	± 0.1 %	0.05 %

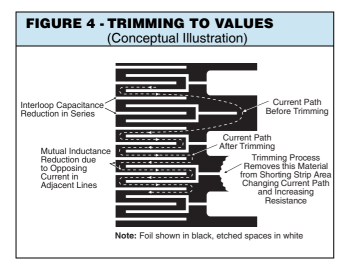
* Pb containing terminations are not RoHS compliant, exemptions may apply

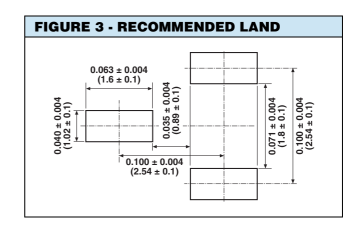
DSM

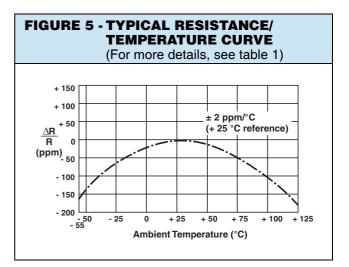
Vishay Foil Resistors

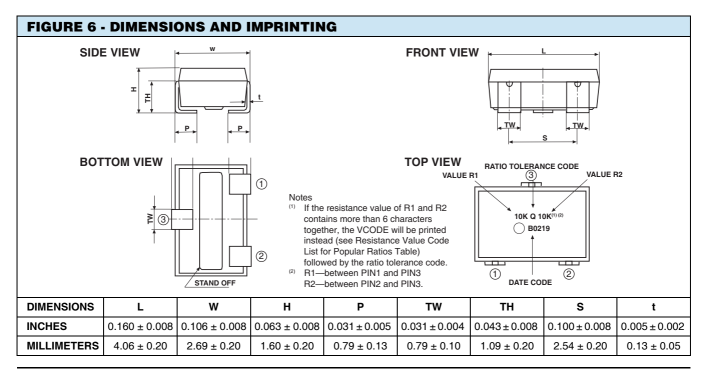












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For any questions, contact: foil@vishaypg.com

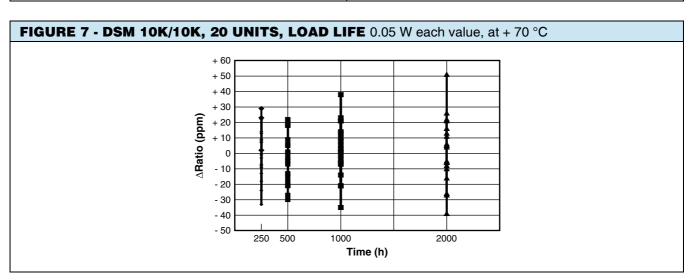
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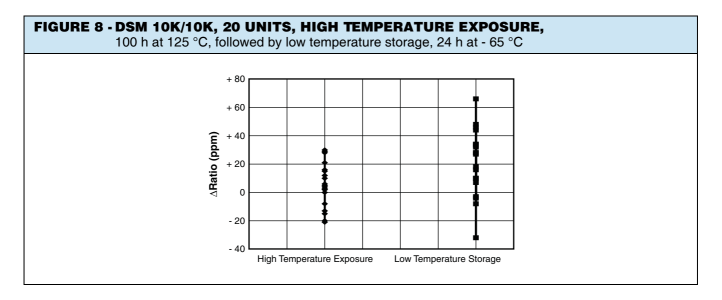
Vishay	Foil	Resistors
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TABLE 3 - PERFORMANCE SPECIFICATIONS (Test Method Per MIL-PRF-914)		
SPECIFICATIONS	TYPICAL LIMITS		
Power Rating at 70 °C	Entire package: 0.1 W		
Power Rating at 70 °C	Each resistor: 0.05 W		
Maximum Working Voltage (each resistor)	25 V		
Working Temperature Range	- 65 °C to + 125 °C		
Thermal Shock	ΔR = 0.01 % (100 ppm)		
25 x (- 65 °C to + 125 °C)	∆Ratio = 0.005 % (50 ppm)		
Thermal Shock			
5 x (- 65 °C to + 125 °C) and	ΔR = 0.015 % (150 ppm)		
Power Conditioning	∆Ratio = 0.01 % (100 ppm)		
1.5 rated power at 25 °C, 100 h			
DWV atmospheric pressure, 200 V (A.C.), 1 min	Successfully passed		
Insulation Resistance 100 V (D.C.), 1 min	> 10 ⁴ MΩ		
Desistance to Soldering Heat	ΔR = 0.01 % (100 ppm)		
Resistance to Soldering Heat	∆Ratio = 0.005 % (50 ppm)		
Moisture Resistance	ΔR = 0.02 % (200 ppm)		
+ 65 °C to - 10 °C; 90 % to 98 % RH; 0.1 x rated power, 240 h	∆Ratio = 0.005 % (50 ppm)		
Shock (Specified Pulse)	ΔR = 0.005 % (50 ppm)		
100 G	∆Ratio = 0.0025 % (25 ppm)		
Vibration, High Frequency	ΔR = 0.01 % (100 ppm)		
(10 Hz to 2000 Hz), 20 G	∆Ratio = 0.005 % (50 ppm)		
High Temperature Exposure	ΔR = 0.01 % (100 ppm)		
100 h at 125 °C	∆Ratio = 0.005 % (50 ppm)		
Low Temperature Storage	ΔR = 0.005 % (50 ppm)		
24 h at - 65 °C	-		
Load Life Stability	ΔR = 0.005 % (50 ppm)		
2000 h at + 70 °C; rated power	∆Ratio = 0.005 % (50 ppm)		
Short Time Overload	ΔR = 0.005 % (50 ppm)		
6.25 x rated power; 5 s	∆Ratio = 0.0025 % (25 ppm)		
Low Tomporature Operation	ΔR = 0.005 % (50 ppm)		
Low Temperature Operation	∆Ratio = 0.0025 % (25 ppm)		
Weight	0.04 g		



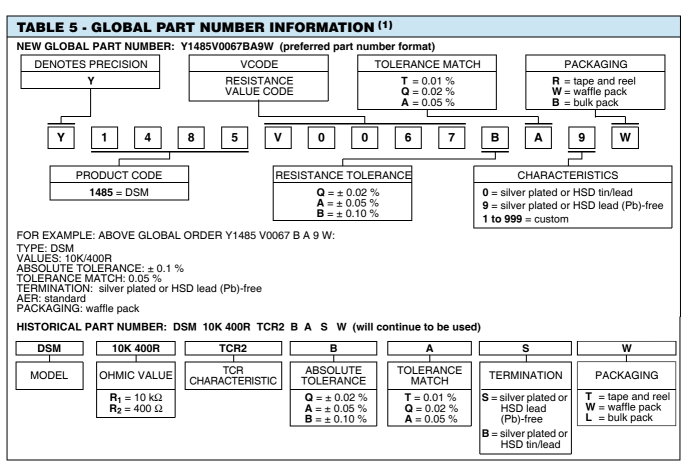
Vishay Foil Resistors





VCODES	R1/R2	R1	R2	VCODES	R1/R2	R1	R2
VODE3	RATIO	nı	n2	VCODE3	RATIO	RI .	R2
V0052	100	10K	100R	V0080	2.5	1K	400R
V0065	50	10K	200R	V0081	2.5	500R	200R
V0066	50	5K	100R	V0082		10K	5K
V0067 25 V0068				V0083		2K	1K
	10K 5K	400R 200R	V0084	2	1K	500R	
		5K 200R	20011	V0085		400R	200R
V0069	20	10K	500R	V0086		200R	100R
V0070		2K	100R	V0087	1.25	500R	400R
V0071		10K	1K				
V0072	10	2K	200R				
V0073		1K	100R	V0001		10K	10K
V0074		5K	1K	V0002		5K	5K
V0075	5	2K	400R	V0059 V0004		2K 1K	2K 1K
V0076		1K	200R	V0091	1	500R	500R
V0077		500R	100R	V0090 V0089		400R 200R	400R 200R
V0246		10K	2K5	V0088		100R	100R
V0078		2K	500R				
V0079		400R	100R				





Note

⁽¹⁾ For non-standard requests or additional values, please contact application engineering.



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