

# **High Precision Surface Mount 4 Resistor Network**

Dual-In-Line Package with TCR Tracking ≤0.5 ppm/°C, Tolerance Match of 0.01% and Ratio Stability of 0.005%

### FEATURES

- Temperature coefficient of resistance (TCR) (-55°C to +125°C, +25°C ref):
  - Absolute: ±0.2 ppm/°C typical (see Table 2)
  - Tracking: ±0.5 ppm/°C typical (see Table 2)
- Power rating (at 70°C):
  - Entire package: 0.4 W
  - Each resistor: 0.1 W
- Resistance tolerance match: 0.01%
- Ratio stability: 0.005% (0.1 W at 70°C, 2000 hours)
- Large variety of resistance ratios
- Electrostatic discharge (ESD) to 25 kV
- Short time overload: ≤0.0025%
- Non inductive, non capacitive design
- Rise time: 1 ns without ringing
- Current Noise: <- 40 dB
- Thermal EMF: 0.05 μV/°C
- Voltage coefficient <0.1 ppm/V</li>
- Non inductive: <0.08 µH
- Non hot spot design
- Terminal finishes available: Lead (Pb)-free; Tin/Lead alloy
- · For better performances please contact us
- Available with Z-Foil technology, please see SMNZ datasheet.

### APPLICATIONS

- Instrumentation amplifiers
- Bridge networks
- Differential amplifiers
- · Ratio arms in bridge circuits
- Medical and test equipment
- Military



Table 1—Resistance Values and Tolerances	
(Tighter performances are available)	

(righter performances are available)						
Resistance Values	100 $\Omega$ -10 k $\Omega$ per resistor					
Absolute Tolerance Each Resistor	±0.02%, ±0.05%, ±0.1%					
Resistance Tolerance Match	0.01%, 0.02%, 0.05%					



Any value and any ratio available within resistance range

### INTRODUCTION

Bulk Metal<sup>®</sup> Foil (BMF) Technology outperforms all other resistor technologies available today for applications that require high precision and high stability.

This technology has been pioneered and developed by Vishay Foil Resistors, and products based on this technology are the most suitable for a wide range of applications.

BMF technology allows us to produce Customer Orientated products designed to satisfy challenging and specific technical requirements.

Model SMN offers low TCR (absolute and tracking), excellent load life stability, tight tolerance (absolute and match), excellent ratio stability, low thermal EMF, low current noise and low voltage coefficient - all in the same resistor.

The SMN Surface Mount Network is made up of 4 independent BMF resistors in a small standard molded epoxy package with 50 MIL lead pitch (JEDEC MS-012 package).

The electrical specification of this integrated construction offers improved performance and better real estate utilization over discrete resistors and matched sets. The resistor may be used independently or as divider pairs.

Our Application Engineering Department is available to advise and make recommendations. For non-standard technical requirements and special applications, please contact us. contact us using the e-mail address in the footer below.

\* This datasheet provides information about parts that are RoHS-compliant and/or parts that are non-RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS compliant. Please see the information/tables in this datasheet for details.













### Figure 5 – Trimming to Values





#### Note

To acquire a precision resistance value, the Bulk Metal® Foil chip is trimmed by selectively removing built-in "shorting bars." To increase the resistance in known increments, marked areas are cut, producing progressively smaller increases in resistance. This method reduces the effect of "hot spots" and improves the long-term stability of Bulk Metal Foil resistors.





Table 2—Performance Specifications (per MIL-PRF 914 Test Methods)						
Specifications	Typical Limit	S				
Power rating at + 70 °C	Each resistor: 0.1 W Entire package: 0.4 W					
Maximum working voltage (each resistor)	(P x R) <sup>1/2</sup>					
<b>TCR</b> –55°C to +125°C (25°C reference)	Absolute (typical and max. spread): $\pm 2 \pm 3 \text{ ppm/°C}$ Tracking (maximum):For R1/R2 = 1For R1/R2 = 11.0 ppm/°CFor 1 <r1 <math="" r2="">\leq 102.0 ppm/°CFor 10 <r1 <math="" r2="">\leq 1003.0 ppm/°C</r1></r1>					
<b>Thermal shock</b> 25 x (–65°C to +125°C)	$\Delta R = 0.01\%$ (100 ppm) $\Delta R = 0.01\%$ (100 ppm)					
<b>Thermal shock</b> 5 x (–65°C to +125°C) and <b>Power conditioning</b> 1.5 rated power at 25 °C, 100 hours	ΔR = 0.02% (200 ppm) ΔRatio = 0.015% (150 ppm)					
DWV atm. pressure 200 V (A.C), 1 minute						
Insulation resistance 100 V (D.C), 1 minute	>10 <sup>4</sup> MΩ					
Resistance to soldering heat	ΔR = 0.01% (100 ppm) ΔRatio = 0.005% (50 ppm)					
Moisture resistance +65°C to -10°C; 90% to 98% RH; 0.1 x rated power; 240 hours	ΔR = 0.02% (200 ppm) ΔRatio = 0.005% (50 ppm)					
Shock (specified pulse) 100 G	ΔR = 0.01% (100 ppm) ΔRatio = 0.01% (100 ppm)					
<b>Vibration, high frequency</b> (10 Hz-2000 Hz), 20 G	$\Delta R = 0.005\%$ (50 ppm) $\Delta Ratio = 0.005\%$ (50 ppm)					
High temperature exposure 100 hours at 125°C	ΔR = 0.01% (100 ppm) ΔRatio = 0.005% (50 ppm)					
Low temperature storage 24 hours at –65°C	ΔR = 0.005% (50 ppm) ΔRatio = 0.005% (50 ppm)					
Load life stability at 70°C; 0.1 W per resistor, 2000 hours	$\Delta R = 0.005\%$ (50 ppm) $\Delta Ratio = 0.005\%$ (50 ppm)					
Short time overload 6.25 x rated power; 5 seconds	ΔR = 0.005% (50 ppm) ΔRatio = 0.0025% (25 ppm)					
Weight	0.08 g					



Table 4—Resistance Value Code List for Popular Ratios (other values available)									
VCODES	R1/R2RATIO	R1	R2		VCODES	R1/R2RATIO	R1	R2	
V0201	100	10K	100R		V0189	2.5	1K	400R	
V0202	50	10K	200R		V0185	2.5	500R	200R	
V0197	50	5K	100R		V0207		10K	5K	
V0203	25	10K	400R		V0175		2K	1K	
V0198		5K	200R		V0190	2	1K	500R	
V0204	00	10K	500R		V0182		400R	200R	
V0193	20	2K	100R		V0179		200R	100R	
V0205		10K	1K		V0186	1.25	500R	400R	
V0194	10	2K	200R		V0178		100R	100R	
V0187		1K	100R		V0180		200R	200R	
V0200	5	10K	1K	]	V0183		400R	400R	
V0195		2K	400R		V0023	1	500R	500R	
V0188		1K	200R		V0191	I	1K	1K	
V0184		500R	100R		V0176		2K	2K	
V0196		2K	500R		V0019		5K	5K	
V0181	4	400R	100R		V0008		10K	10K	



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