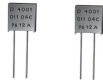


Vishay Foil Resistors

High Precision Flexible Construction Bulk Metal® Foil with Tolerance of $\pm 0.01 \%$, TCR of $0 \pm 2 \text{ ppm/}^{\circ}$ and Qualified to ESA Specification 4001/011 Based on RS92N (RNC90Y)



INTRODUCTION

Vishay Foil resistors are designed and manufactured to eliminate the inter-parameter compromise inherent in all other types of precision resistors. ΑII characteristics - tolerance, long term and load stability, temperature coefficient, noise, capacitance and inductance are optimum, approaching in total performance the theoretical ideal, a straight wire.

Vishay has developed a new resistor concept, through the use of a proprietary Bulk Metal® and new, ultrafine photoetching techniques created by the company, so that the conductor can be considered a flat wire. Because the metals used are not drawn, wound or mistreated in any way during the manufacturing process, Vishay resistors maintain all of their design, physical and electrical characteristics. These factors are both measureable and predictable before, during and after manufacture.

Through the entire process, every step is carefully controlled not only to keep the metal in its virgin state, but also to eliminate the effects of any stresses that might be imposed either during manufacture or use. The sub-assembled is guarded from external stresses by a flexible shock-absorbing insulation. In addition, the temperature coefficient of the resistor is carefully controlled through compensating techniques to eliminate the effect of different coefficients of expansion for all materials used in the resistor.

Vishay resistors thus achieve maximum stability and near zero temperature coefficient. This superior performance is built-in for every unit, and does not rely on culling or other artificial means for uniform excellence. As expected, this unique process delivers a new state-of-the-art resistor with unmatched stability and total performance.

All Vishay resistors are produced from Bulk Metal film elements of known and controllable characteristics. These elements are photoetched into a variety of resistive patterns in such a way the resistance is adjustable to a tolerance as low as 0.01 %.

Permanent contact is provided through flexible ribbon leads welded to the resistive element, and then by wire leads welded to these ribbons. Routine assembly of the component to its circuit is assured while maintaining a flexible, non-stressing connection to the element.

All Vishay resistors exhibit identical temperature coefficients because all are made of the same alloy and are of identical thickness. Thus, accurate "tracking" of one Vishay resistor to another is assured. Because of this excellent tracking ability, Vishay resistors are ideal for use in resistor networks where accurate ratios must be maintained.

The entire assembly is built to eliminate or minimize the effects of thermal and mechanical stresses.

Due to the unique performance of the Bulk Metal® foil resistive elements, these resistors are very well adapted to high reliability applications.

Our application engineering department is available to advise and to make recommendations. For non-standard technical requirements and special applications, please contact us.

FEATURES

- Temperature coefficient of resistance (TCR): ± 2 ppm/°C typical (- 55 °C to + 125 °C, + 25 °C
- Rated power: to 0.5 W at + 70 °C
- Tolerance: ± 0.01 % (100 ppm)⁽¹⁾
- Load life stability: to ± 0.005 % at 70 °C, 2000 h at rated power
- Resistance range: 33 Ω to 100 k $\Omega^{(2)}$
- Vishay Foil Resistors are not restricted to standard values, specific "as required" values can be supplied at no extra cost or delivery (e.g. 1K1234 vs. 1K)
- Non-inductive, non-capacitive design
- Rise time: 1 ns effectively no ringing
- Thermal stabilization time < 1 s (nominal value achieved within 10 ppm of steady state value)
- Current noise: 0.010 μV_{RMS}/V of applied voltage (< 40 dB)
- Thermal EMF: 0.05 µV/℃ typical
- Voltage coefficient: < 0.1 ppm/V
- Low inductance: < 0.08 μH typical
- Pattern design minimizing hot spots
- Terminal finish: tin/lead alloy
- For better TCR and PCR performances please review the RNC90Z and Z555 datasheets (Z-Foil technology)
- ESA/SCC 4001

Four variants are available, two reliability levels are proposed:

- Level B: part serialization and test measurements provided
- Level C: part serialization and test measurements not provided

LAT:

- Lot acceptance test level 3 (LAT3): 10 additional parts needed
- · Lot acceptance test level 2 (LAT2): 25 additional parts needed
- Lot acceptance test level 1 (LAT1): 31 additional parts needed

Note

 $^{(1)} \pm 0.01\%$ (100 ppm) is available ± 0.02 % (200 ppm) - ESA qualified

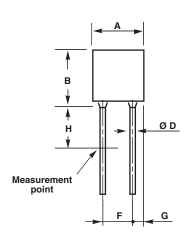
 $^{(2)}$ 33 Ω to 100 k Ω - available range 50 Ω to 100 k Ω - ESA qualified

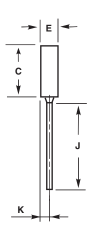
Document Number: 63132 For any questions, contact: foil@vishaypg.com www.foilresistors.com Revision: 4-May-10

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DIMENSIONS in millimeters

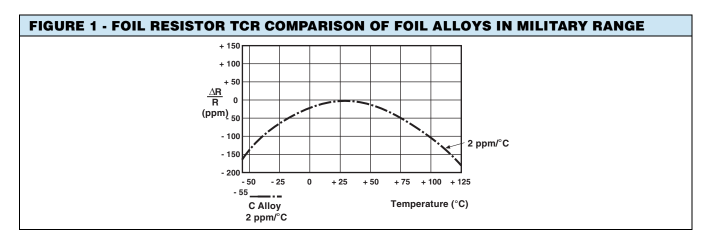




SERIES	RCK HR 02, RCK HR 02A				
	VARIANTS (1)	DIM. IN mm			
DIM.	VANIANTS	MIN.	MAX.		
Α	-	-	7.5		
В	-	-	8		
С	-	-	7.5		
ØD	03 - 04 - 07 - 08	0.55	0.65		
E	-	-	2.5		
F	03 - 07	4.8	5.35		
1	04 - 08	3.55	4.1		
G	03 - 07	1	1.5		
G	04 - 08	1.6	2.1		
Н	-	4	6		
J	03 - 04	6	-		
J	07 - 08	20	-		
K	-	-	1.5		

Note

⁽¹⁾ The variant version determines if it is RCK HR 02 or RCK HR 02A

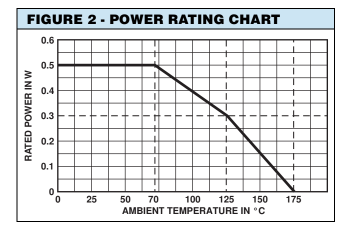


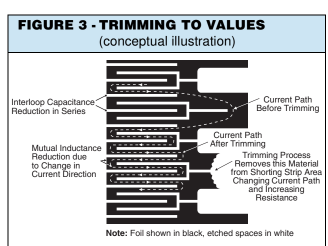
ELECTRICAL SPECIFICATIONS				
VISHAY SFERNICE DESIGNATION	RCK HR			
Qualified Designation	RNC 90			
ESA Specification	4001/011			
Power Rating at + 70 ℃	0.5 W			
Limiting Element Voltage	300 V			
Temperature Coefficient	± 5 ppm/℃ (- 55 ℃ + 125 ℃, + 25 ℃ ref.) ± 10 ppm/℃ (+ 125 ℃ to + 175 ℃)			
Ohmic Value Range	33 Ω to 100 k Ω available range 50 Ω to 100 k Ω qualified range			
Tolerance	\pm 0.01 % to \pm 1 % available range \pm 0.02 % to \pm 1 % qualified range			
Temperature Limits	- 55 ℃ to + 175 ℃			
Dielectric Voltage	425 V _{RMS}			
Soldering Temperature	260 °C, immersion 10 s at a distance of no less than 1.6 mm from the device body			



Vishay Foil Resistors

TYPICAL PERFORMANCE SPECIFICATIONS							
TESTS CONDITIONS		REQUIREMENTS ESA/SCC 4001/11	TYPICAL VALUES AND DRIFTS				
Short Time Overload	$U = \sqrt{2 \cdot R_n} / 5 \text{ s}$ $U \text{ max.} < 450 \text{ V}$	$\pm (0.05 + (0.01 \ \Omega \times 100)) \% \ R_n$	± 0.002 %				
Rapid Temperature Change	- 55 °C/+ 175 °C 5 cycles IEC 60068-2-14 test Na	$\pm (0.05 + (0.01 \ \Omega \times 100)) \% \ R_n$	± 0.002 %				
Terminal Strength	IEC 60068-2-21 test Ua, test U21 (tensile)	$\pm (0.02 + (0.01 \ \Omega \ x \ 100)) \ \% \ R_n$	± 0.001 %				
Soldering (Thermal Shock)	260 °C/10 s IEC 60068-2-20 A test Tb (met. 1A)	± (0.02 + (0.01 Ω x 100)) % R _n	± 0.002 %				
10 Hz to 2000 Hz Vibration 1.5 mm or 20 g 6 h (met. B4 IEC 60068-2-6 test Fc		± (0.02 + (0.01 Ω x 100)) % R _n	± 0.002 %				
Humidity (Steady State) 56 days 95 % H.R. 40 °C IEC 60068-2-3		N/a	$\pm~0.003~\%$ Insulation resistance > $10^4~\text{M}\Omega$				
Climatic Sequence IEC 60068-2-2/IEC 60068-2-30 IEC 60068-2-1/IEC 60068-2-13		± (0.05 + (0.01 Ω x 100)) % R _n	$\pm~0.003~\%$ Insulation resistance > $10^4~\text{M}\Omega$				
Load Life	Load Life 1000 h P _n at + 70 °C 90'/30' cycle		± 0.005 %				
High Temperature Exposure 1000 h at + 175 °C IEC 60068-2-20A Test B		$\pm (0.05 + (0.01 \ \Omega \ x \ 100)) \% \ R_n$	± 0.01 %				





TOLERANCE CODE							
Tolerance ± %	0.01	0.02	0.05	0.1	0.2	0.5	1
Code SCC	L	Р	W	В	С	D	F

PACKAGING

Resistors are packed in sealed blisters, up to 10 resistors per blister pack.

The following information is printed on the blister pack:

- order reference
- date code
- ESA specification reference
- quality level
- review number

MARKING

Ohmic value is printed on the top side, 3 to 6 digits are used, R stands for Ω and K for $k\Omega.$

The front side is printed as follows:

- tolerance (letter code)
- ESA specification reference
- quality level
- variant
- manufacturing date (2 digits for the year, 2 digits for the week)
- a letter to differentiate manufacturing sequence.

ESA logo and serialization number are printed on the back side.

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ORDERING INFORMATION (1)								
RCK HR	02 - 03	10 k Ω	± 1 %	B1				
MODEL	VERSION - VARIANT	OHMIC VALUE	TOLERANCE	QUALITY LEVEL				
	02 - 03 02 - 07 02A - 04 02A - 08		± 0.01 % ± 0.02 % ± 0.05 % ± 0.1 % ± 0.2 % ± 0.5 % ± 1 %	B1 C1 B2 C2 B3 C3 LAT on request (see page 1 LAT description)				

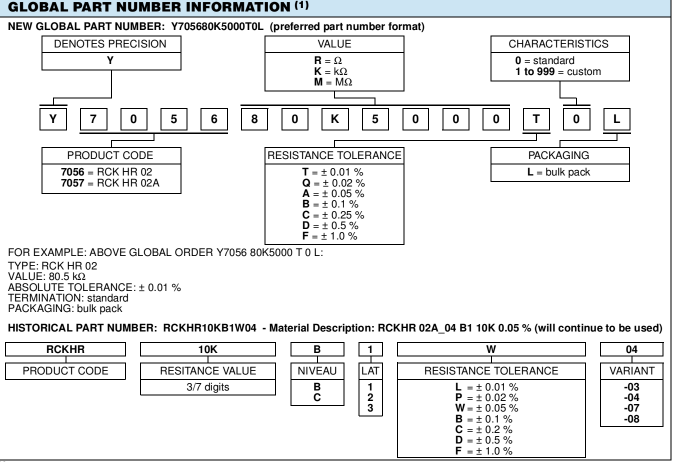
Note

⁽¹⁾ For non-standard request, please contact FAE

ESA ORDERING INFORMATION (1)							
4001/011	03	В	1002	F	LAT1		
ESA PART DESCRIPTION	VARIANT	LEVEL	VALUE	TOLERANCE	LAT ON REQUEST		
	3 7 4 8	B C	The first three digits are significant figures and the last digit specifies the number of zero to follow. "R" designates decimal point. Example: $40R0=40~\Omega$ $3901=3900~\Omega$ $1002=10~\text{k}\Omega$	$\begin{array}{l} L = \pm \ 0.01 \ \% \\ P = \pm \ 0.02 \ \% \\ W = \pm \ 0.05 \ \% \\ B = \pm \ 0.1 \ \% \\ C = \pm \ 0.2 \ \% \\ D = \pm \ 0.5 \ \% \\ F = \pm \ 1 \ \% \end{array}$	LAT on request (see page 1 LAT description)		

Note

⁽¹⁾ For non-standard request, please contact FAE



Note

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

Legal Disclaimer Notice



Vishay Precision Group

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Document Number: 63999 www.vishaypg.com Revision: 22-Feb-10