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Vishay Sfernice

Molded Metal Film High Stability Resistors

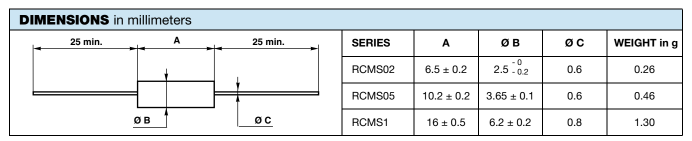


FEATURES

- 0.125 W to 0.5 W at 70 °C
- Approval according to CECC 40 101 (002 / 803)
- High long term stability drift < 0.5 % after 1000 h
- Excellent temperature coefficient ≤ ± 30 ppm/°C in the range -10 °C to +70 °C



- Excellent initial precision: Up to ± 1 %
- High insulation typical values: $10^6 \, \text{M}\Omega$
- Termination = pure matte tin
- Material categorization: for definitions of compliance please see <u>www.vishav.com/doc?99912</u>



STANDARD ELECTRICAL SPECIFICATIONS					
MODEL	RESISTANCE RANGE Ω	RATED POWER P _{70 °C} W	LIMITING ELEMENT VOLTAGE V	TOLERANCE ± %	TEMPERATURE COEFFICIENT ± ppm/°C
RCMS02	1 to 150K	0.125	300	1	30, 50
	1 to 150K	0.250	300,	1	30, 50
	1 to 150K	0.500	350	1	30, 50
RCMS05	1 to 332K	0.250	350	1	30, 50
	1 to 332K	0.500	350	1	30, 50
RCMS1	1 to 1M	0.500	400	1	30, 50

TECHNICAL A	ND QUALITY SPECIFICAT	TIONS					
VISHAY SFERNICE SERIES		RCMS02		RCMS05		RCMS1	
Reference under CECC 40 101-002 approvals		RS58Y	RS64Y	RS71Y	RS63Y	RS69Y	RS68Y
Reference under CECC 40 101-803 approvals		ВС	-	-	CC	-	DC
MIL-R-105509 F equivalent reference		RN55C	-	-	RN60C	-	RN65C
Power Rating at 70 °	C	0.125 W	0.250 W	0.500 W	0.250 W	0.500 W	0.500 W
Resistance Value Ra in Relation to Tolerar	+ 1 % F4h	1 Ω to 150 kΩ	1 Ω to 150 kΩ	1 Ω to 150 kΩ	1 Ω to 332 kΩ	1 Ω to 332 kΩ	1 Ω to 1 MΩ
Maximum Voltage		300 V	300 V	350 V	350 V	350 V	400 V
Critical Resistance		-	-	-	490 kΩ	245 kΩ	320 kΩ
Temperature Coefficient	Rated in the range -55 °C +155 °C	K3 ≤ ± 50 ppm/°C					
	Typical in the range -10 °C +70 °C	K3 ≤ ± 30 ppm/°C					
Insulation Resistance (Typical)		\geq 10 ⁷ M Ω (500 V _{DC})					
Voltage Coefficient		10 ppm/V					
Environmental Specification		-65 °C / +155 °C / 56 days					

Revision: 27-May-2019 1 Document Number: 52007

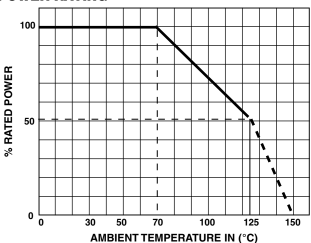


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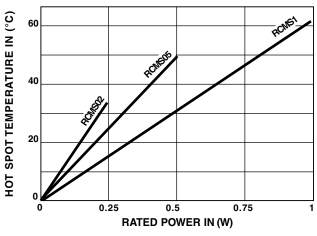
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PERFORMANCE					
CECC 40 100 EN 140-100	TYPICAL VALUES				
TESTS	CONDITIONS	REQUIREMENTS	AND DRIFTS		
Load Life at Max. Category Temperature	1000 h at 125 °C 50 % of P _n	\leq ± (1 % + 0.05 Ω) Insulation resist. > 1 G Ω	\pm 0.5 % or 0.05 Ω Insulation resist. 10 6 $\mathrm{M}\Omega$		
Short Time Overload	2.5 Un / 5 s Limited to 2 Um	\leq ± (0.25 % + 0.05 Ω)	± 0.1 % or 0.05 Ω		
Damp Heat Humidity (Steady State)	56 days with low load	\leq ± (1 % + 0.05 Ω) Insulation resist. > 1 G Ω	\pm 0.5 % or 0.05 Ω Insulation resist. 10 6 $M\Omega$		
Rapid Temperature Change	-55 °C +125 °C	\leq ± (0.25 % + 0.05 Ω)	± 0.1 % or 0.05 Ω		
Climatic Sequence	-55 °C +125 °C severity 1	\leq ± (0.5 % + 0.05 Ω) Insulation resist. > 1 G Ω	\pm 0.1 % or 0.05 Ω Insulation resist. 10 6 $M\Omega$		
Terminal Strength	Pull - twist - 2 bends	≤ ± (1 % + 0.05 Ω)	± 0.05 % or 0.05 Ω		
Vibration	10 Hz to 500 Hz	\leq ± (0.25 % + 0.05 Ω)	± 0.05 % or 0.05 Ω		
Soldering (Thermal Shock)	+260 °C 10 s	\leq ± (0.25 % + 0.05 Ω)	± 0.1 % or 0.05 Ω		
Load Life	Cycle 90'/30' 1000 h at <i>P</i> _n at 70 °C	\leq ± (1 % + 0.05 W) Insulation resist. > 1 G Ω	\pm 0.2 % or 0.05 Ω Insulation resist. 10 6 M Ω		
Shelf Life	1 year ambient temperature	-	\pm 0.1 % or 0.05 Ω		

POWER RATING



TEMPERATURE RISE



PRACTICAL OPERATING TOLERANCES

Tables 2 and 3 show the basic characteristics and max. values under different stresses. In fact, the values and drifts are maintained to within narrower limits.

Temperature coefficient between -10 °C and +70 °C	K3 ≤ 30 ppm/°C		
LONG LIFE	1000 h at P _r	± 0.25 %	
90'/30' cycles ambient temperature 70 °C	10 000 h at P _r	± 0.5 %	

Thus, in operation under the specified conditions (P_r at 70 °C) the total drift (load life + TCR) of a RCMS K3 does not exceed \pm 0.5 %.

NOISE LEVEL

In a frequency decade, the average noise level increases with the ohmic value and can reach 0.3 $\mu\text{V/V}$ for the highest values. It is non measurable for $R_n < 2~k\Omega$.

MARKING

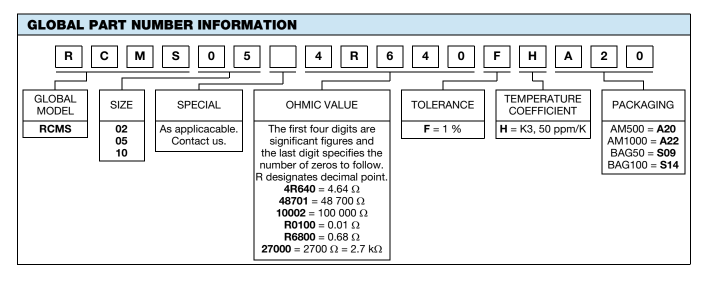
Printed: Vishay Sfernice trademark, series, style NF style (if applicable), ohmic value (in Ω), tolerance (in %), temperature coefficient, manufacturing data. Due to lack of space RCMS 02 is printed MS 02.





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RCMS0554900FHA20	RCMS0515801FHS14	RCMS024R990FHS14	RCMS0521102FHS14	RCMS0510001FHS14
RCMS02200R0FHS14	RCMS05390R0FHS14	RCMS0575000FHS14	RCMS054R300FHS14	RCMS0520000FHS14
RCMS0520000FHA20	RCMS058R200FHS14	RCMS0551000FHS14	RCMS0547001FHS14	NY431600FA20
RCMS0511301FHS14	RCMS0510R00FHS14	RCMS05100R0FHS14	RCMS0510000FHS14	RCMS0210000FHS14
RCMS05470R0FHS14	RCMS0556001FHS14	RCMS05475R0FHS14	RCMS0221500FHS14	RCMS0580600FHA20
RCMS059R100FHS14	RCMS0530900FHA20	RCMS0524900FHA20	RCMS0551001FHS14	RCMS0518701FHS14
RCMS0547000FHS14	RCMS0566500FHA20	RCMS055R600FHS14	RCMS053R900FHS14	RCMS0515400FHA20
RCMS05510R0FHS14	RCMS0512102FHS14	RCMS0235701FHS14	RCMS0226701FHS14	RCMS0210202FHS14
RCMS021R240FHS14	RCMS0223701FHS14	RCMS0259000FHS14	RCMS0210200FHS14	RCMS0524900FHS14
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