High Voltage Anti-moisture Metal Film Resistor

Features:

Type / Code

RNV14

- High voltage surge handling per IEC 60065.14.1, up to 7KV
- High tolerance to prolonged exposure to temperature and humidity stress Ideal for applications requiring high stability, reliability and voltage handling; including powe

1600V (DC), 1150V (RMS)

RoHS complia

	ers, AC adapters and s free and halogen free			
	Ele	ectrical Specificatio	ns	
er Rating	Maximum	Maximum	Resistance Temperature	Ohmic Range (Ω) and Toler
s) @ 70ºC	Working Voltage ⁽¹⁾	Overload Voltage	Coefficient	1% and 5%

±100 ppm/°C

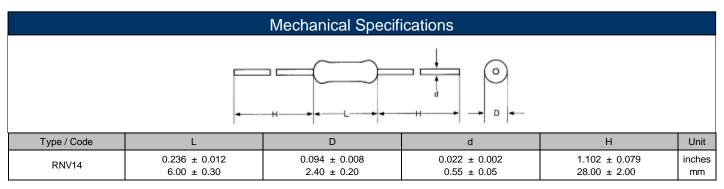
±200 ppm/°C

Note: (1) Lesser of $\sqrt{P^*R}$ or maximum working voltage

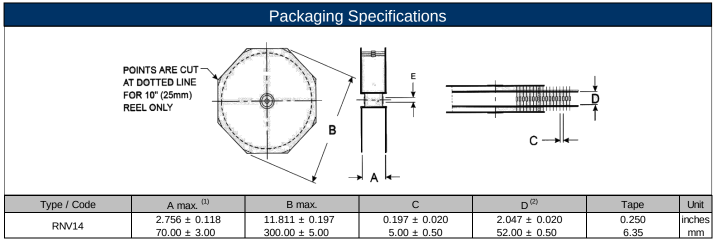
0.25W

Powe

(Watts)



3200V (DC), 2300V (RMS)



Dimension "E": This is a non-critical dimension that does not have a tolerance in the standard. Range of diameters is from 0.547" (13.9 mm) to 1.5" (38.1 mm)

(1) Reference value only. The "A" dimension shall be governed by the overall length of the taped component. The distance between flanges shall be 0.59" (1.5 mm) to 0.315" (8 mm) greater than the overall component.

(2) The given dimension "D" expresses the standard width spacing. A 26 mm narrow spacing is available as option "N" packaging code.

Resistive Product Solutions

100K - 6.8M

100K - 15M

rance

RNV Series

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Stackpole Electronics, Inc. Resistive Product Solutions

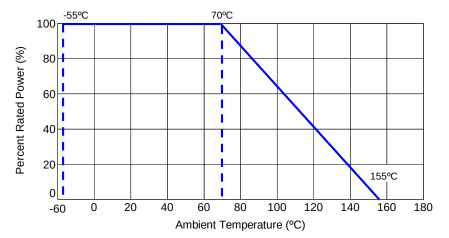
SAL

	Performance Characteristics								
Item	Performance	Test Method							
Solvent Resistance	No serious scratches on the insulating surface	Resistor was dipped into solvent for 5 ± 0.5 minutes							
Tanana (marka)	400	Measured resistance (R ₀ ohm) at room temperature (t °C) then							
Temperature Coefficient Resistance (TCR)	±100 ppm/⁰C (100K - 6.8M) ±200 ppm/⁰C (100K - 15M)	measured again at 100°C higher than room temperature							
Resistance (TCR)	±200 pp11/°C (100K - 1510)	$ppm/{}^{o}C = (R-R_{0})/R_{0} \times 10^{6}/\{(T + 100)-t\}$							
	Resistance variation within $\pm(1\% + 0.05\Omega)$	Applied DC voltage 2.5 times rated voltage or max. overload voltage							
Overload		whichever is lower for 5 seconds ON, 45 seconds OFF.							
(short time)		Repeated cycle 10 times. Maximum Overload voltage is not more							
		than 2 x Max Working Voltage							
Voltage Proof	Resistance variation within $\pm (0.5\% + 0.05\Omega)$	Resistor was clamped in the through of a 90°C metallic V-block and was tested at provided AC potential voltage for 1 minute.							
Vullage FT00	Resistance variation within $\pm (0.5\% \pm 0.05\Omega)$	Test voltage: max overload voltage. Test voltage: 500V (AC)							
		Applied 1.5mm amplitude vibration to two directions, perpendicular							
Vibration	Posistance variation within $\pm (0.5\% \pm 0.050)$	to each other, for 6 hours each. Total 12 hours.							
VIDIALION	Resistance variation within $\pm (0.5\% + 0.05\Omega)$	Vibrating frequency is 10HZ - 2000HZ - 10HZ cycle in 20 minutes.							
		Repeat cycle.							
Insulation Resistance	104 MΩ or more	Resistor was clamped in the through of a 90°C metallic V-block							
		at DC 100V for 1 minute Tensile test: The body of the part is fixed. The tensile force was							
Robustness	Resistance variation within $\pm(0.5\% + 0.05\Omega)$	applied gradually up to 10N. Twist test: Terminal lead was							
of Terminations	and no mechanical damage	rotated 360° of the original axis of the bent terminal,							
	-	alternating direction for 3 rotations.							
Resistance to		Resistance to wave soldering condition:							
Soldering Heat	No mechanical and electrical deterioration	Temperature/Time-Profile in accordance to the CECC00802.							
	More than 95% of the lead surface was covered by	Max Temperature/Time: 260° C, 10 seconds Dipped the lead into a solder bath (temperature 245° C ± 5° C) up							
Solderability	new solder after the leads were dipped in the solder	to 4 ± 0.8 mm from the resistor body and held for 5 ± 0.5 seconds.							
Denid Channe	Resistance variation within $\pm (0.5\% + 0.05\Omega)$	Test: -55°C for 30 minutes, 25°C for 30 seconds, 155°C for 30							
Rapid Change of Temperature		minutes, 25°C for 30 seconds. Resistance changed after							
		continuous 5 cycles.							
		Temperature $40^{\circ}C \pm 2^{\circ}C$, relative humidity $90\sim95\%$, inside bath for							
Damp Heat	Resistance variation within $\pm(1.5\% + 0.05\Omega)$	1.5 hour and shut voltage 0.5 hour. Repeated cycle for 1,000 hours.							
		Room temperature for 1 hour after test, then measured							
Endurance at 70°C	Resistance variation within $\pm(1.5\% + 0.05\Omega)$	In constant temperature chamber 70°C ± 2°C, applied rated DC voltage for 1.5 hour and shut voltage for 0.5 hour.							
		Cycle repeated for 1,000 hours.							
		Resistor was put into a bath at fixed temp of $-55^{\circ}C \pm 3^{\circ}C$ for 2 hours.							
Cold Resistance	Resistance variation within $\pm(1.5\% + 0.05\Omega)$	After measured, left at room temp for 1 hour,							
		then measured again.							
Llast Desistance		Resistor was put into a bath at fixed temp of $155^{\circ}C \pm 3^{\circ}C$ for 16							
Heat Resistance	Resistance variation within $\pm(1.5\% + 0.05\Omega)$	hours. After measured, left at room temp for 1 hour, then measured again.							
		In accordance with IEC60065.14.1, 50 discharges from a 1nF							
		capacitor charged to Vmax; Figure 2. 12 discharges/minute							
		9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	Resistance variation within $\pm(1\% + 0.05\Omega)$								
High Voltage		x (x) x x x x x x x x x x x x x x x x x							
Surge Test									
		0.01 0.1 1 10 100							
	5520 10 0 45520	Rx (MΩ)							

Operating Temperature Range: -55°C to +155°C

Resistive Product Solutions

Power Derating Curve:



RoHS Compliance

Stackpole Electronics has joined the worldwide effort to reduce the amount of lead in electronic components and to meet the various regulatory requirements now prevalent, such as the European Union's directive regarding "Restrictions on Hazardous Substances" (RoHS 3). As part of this ongoing program, we periodically update this document with the status regarding the availability of our compliant components. All our standard part numbers are compliant to EU Directive 2011/65/EU of the European Parliament as amended by Directive (EU) 2015/863/EU as regards the list of restricted substances.

RoHS Compliance Status									
Standard Product Series	Description	Package / Termination Type	Standard Series RoHS Compliant	Lead-Free Termination Composition	Lead-Free Mfg. Effective Date (Std Product Series)	Lead-Free Effective Date Code (YY/WW)			
RNV	High Voltage Anti-Moisture Metal Film Resistor	Axial	YES	100% Matte Sn over Ni	Always	Always			

"Conflict Metals" Commitment

We at Stackpole Electronics, Inc. are joined with our industry in opposing the use of metals mined in the "conflict region" of the eastern Democratic Republic of the Congo (DRC) in our products. Recognizing that the supply chain for metals used in the electronics industry is very complex, we work closely with our own suppliers to verify to the extent possible that the materials and products we supply do not contain metals sourced from this conflict region. As such, we are in compliance with the requirements of Dodd-Frank Act regarding Conflict Minerals.

Compliance to "REACH"

We certify that all passive components supplied by Stackpole Electronics, Inc. are SVHC (Substances of Very High Concern) free and compliant with the requirements of EU Directive 1907/2006/EC, "The Registration, Evaluation, Authorization and Restriction of Chemicals", otherwise referred to as REACH. Contact us for complete list of REACH Substance Candidate List.

Environmental Policy

It is the policy of Stackpole Electronics, Inc. (SEI) to protect the environment in all localities in which we operate. We continually strive to improve our effect on the environment. We observe all applicable laws and regulations regarding the protection of our environment and all requests related to the environment to which we have agreed. We are committed to the prevention of all forms of pollution.

RNV Series

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Resistive Product Solutions

