Resistive Product Solutions

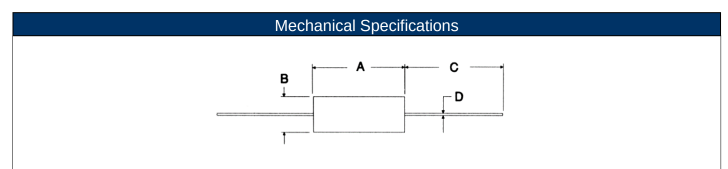
Features:

- Non-inductive design
- Molded body for package uniformity
- Ideal for pulse-load handling characteristics
- RoHS compliant / lead-free



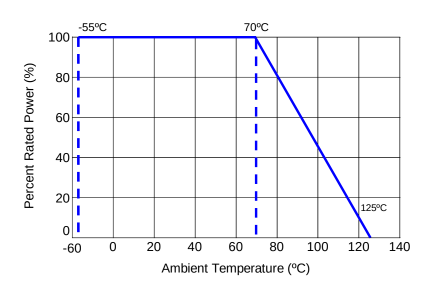
| Electrical Specifications | | | | | | | | |
|---------------------------|-----------------------------------|-----------------------|--------------------------|------------------------------------|-------------------------------|-----------|--|--|
| Type / Code | Power Rating (Watts) @ 70°C | Maximum Continuous | Maximum Pulse Voltage | Dielectric Withstanding Voltage | Ohmic Range (Ω) and Tolerance | | | |
| | | Working Voltage (1) | | | 5% | 10% | | |
| RC14 | 0.25W | 250V | 400V | 500V | 2.2 - 91 K | 1 - 5.6 M | | |
| RC12 | 0.5W | 350V | 700V | 700V | 1 - 91 K | 1 - 22 M | | |

⁽¹⁾ Lesser of √PR or maximum working voltage.



| Type / Code | A | В | С | D | Unit |
|-------------|-------------------|-------------------|--------------------|-------------------|--------|
| Type / Code | Body Length | Body Diameter | Lead Length (Bulk) | Lead Diameter | Oriit |
| RC14 | 0.248 ± 0.028 | 0.094 ± 0.004 | 1.181 ± 0.118 | 0.024 ± 0.002 | inches |
| | 6.30 ± 0.70 | 2.40 ± 0.10 | 30.00 ± 3.00 | 0.60 ± 0.05 | mm |
| RC12 | 0.374 ± 0.031 | 0.142 ± 0.008 | 1.102 ± 0.118 | 0.028 ± 0.003 | inches |
| NOTE | 9.50 ± 0.80 | 3.60 ± 0.20 | 28.00 ± 3.00 | 0.70 ± 0.07 | mm |

Power Derating Curve:

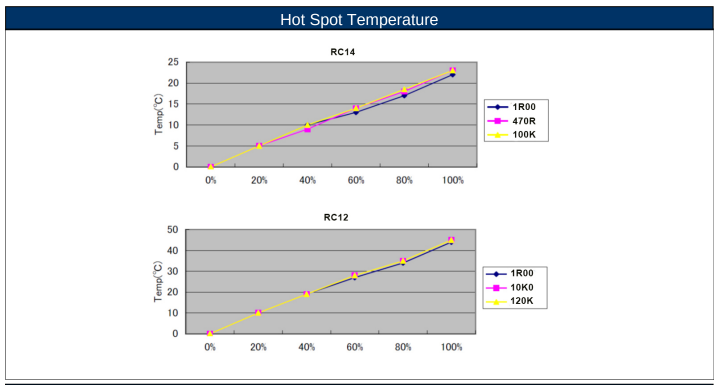


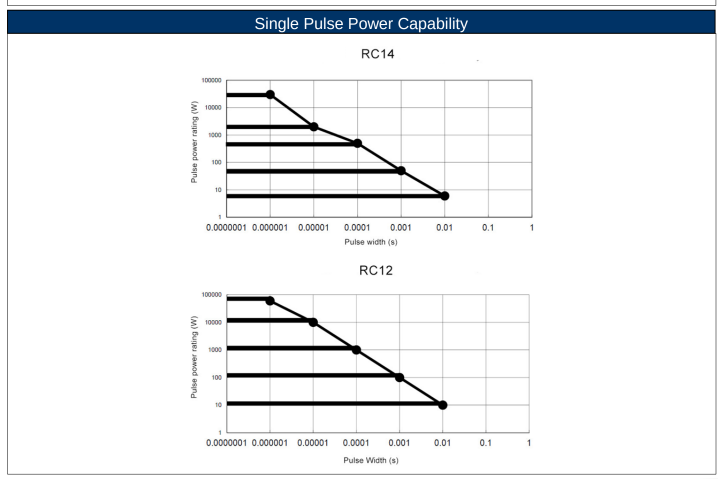
| Resistance Temperature Characteristics | | | | | | |
|--|------------|-----------|----------------------------------|--|--|--|
| Resistance Range | -55°C | +105°C | | | | |
| Under 1K | +2 to + 5 | -4 to -2 | | | | |
| 1K to 9.1K | +5 to +9 | -5 to -3 | Maximum % resistance change from | | | |
| 10K to 91K | +8 to +11 | -7 to -5 | room temperature (+25°C) value | | | |
| 100K | +10 to +14 | -9 to -7 | room tomporatare (120 c) value | | | |
| 100K to 910K | +10 to +14 | -9 to -7 | | | | |
| 1M to 10M | +13 to +20 | -14 to -9 | | | | |

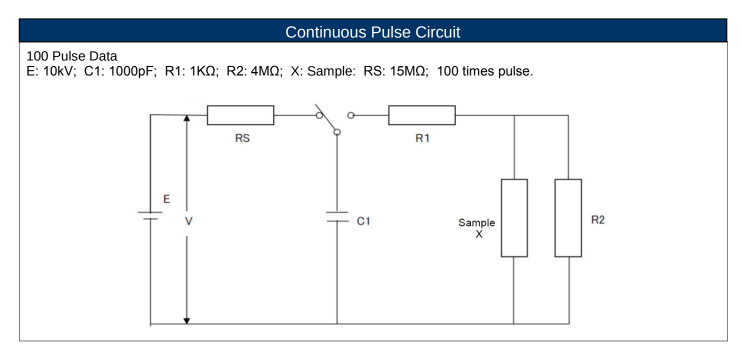
| Performance Characteristics (JISC 5201 - 1:1998) | | | | | | |
|--|---|--|--|--|--|--|
| Test | Test Results | Test Method | | | | |
| Voltage Proof | No breakdown or flashover | V-block method RC 1/4 100 VAC, 60 seconds RC 1/2 500 VAC, 60 seconds | | | | |
| Overload | $\pm 2\%$ +0.05Ω No visible damage, legible markings | 2.5 times the rated voltage or twice the limiting element voltage whichever is less. Severe, 5 seconds. | | | | |
| Termination Strength | Tensile: $\pm 2\% + 0.05\Omega$. No visible damage Bending: $\pm 2\% + 0.05\Omega$. No visible damage Torsion: $\pm 2\% + 0.05\Omega$. No visible damage | 10N for 5 - 10 seconds 5N, twice 180°C, two rotations | | | | |
| Solderability | In accordance with Clause 4.17.4.5 | 235°C, 5 seconds | | | | |
| Resistance to Soldering Heat | $\pm 3\%$ +0.05Ω No visible damage, legible markings | After immersion into flux, the immersion into solder shall be carried out 4mm from the body at 350°C for 3.5 seconds | | | | |
| Temperature Shock | $\pm 2\% +0.05\Omega$ No visible damage. | 5 cycles between -55°C to 125°C | | | | |
| Climatic Sequence ±10% +0.5Ω | | Dry/Damp heat: 12 +12 hour cycle, first cycle Cold/Damp heat: 12 + 12 hour cycle, remaining cycle D.C. load | | | | |
| Damp Test, Steady State | ±10% +0.5Ω Insulation resistance: R ≥100M ohm. No visible damage, legible markings | 40°C 95% relative humidity for 56 days, test a, b and c of Clause 4.24.2.1 | | | | |
| Endurance @ 70°C | ±10% +0.5Ω Insulation resistance: R ≥1G ohm. No visible damage. | Rated voltage, 1.5 hours ON, 0.5 hours OFF at 70°C, 1,000 hours | | | | |
| Endurance @ 125ºC | ±10% +0.5Ω Insulation resistance: R ≥1G ohm. No visible damage. | 125ºC, no load, 1,000 hours | | | | |

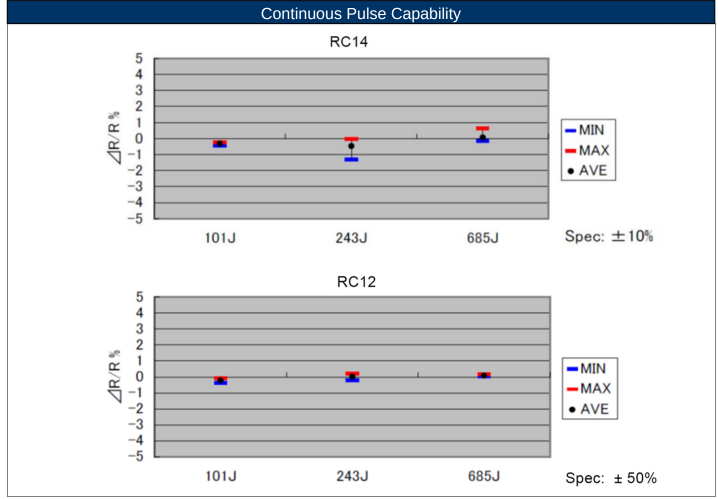
Operating Temperature Range: -55°C to +125°C

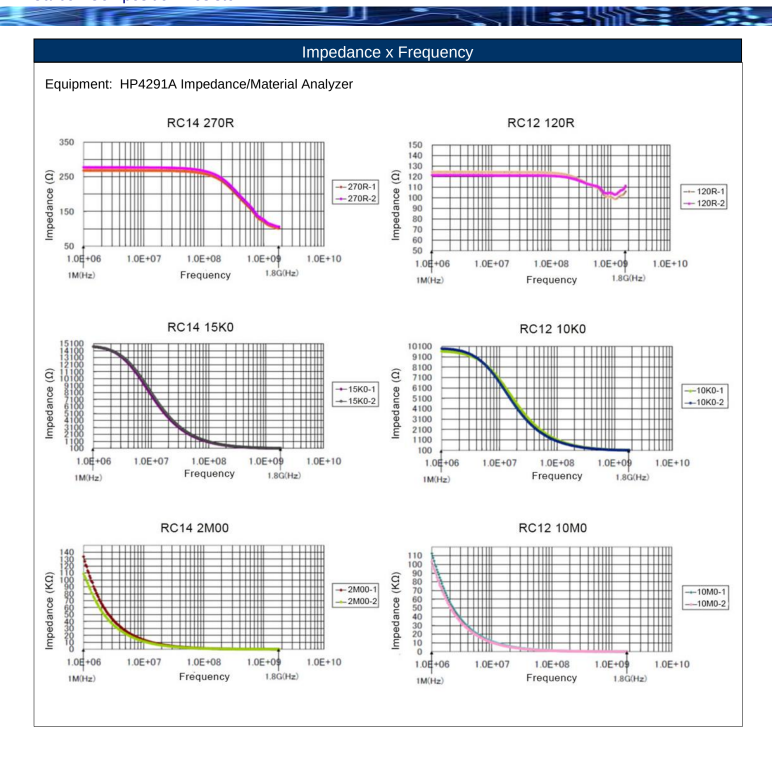
| Reliability Test – Load Life in Moisture | | | | | | | | |
|--|-----------------------------------|------------|-------------------------|-----------------|-------------------------|-------|-------------------------------|--|
| Criteria (%) | | Load Ratio | Total Testing | Number of | Failure Ratio | | Average Lifetime | |
| | | P/Pn (%) | Time (Hrs) | Fractures (pcs) | λ λCL (60%) | | (60% reliability level) (Hrs) | |
| Δ R/R | ±5 | 0 | 2.984 x 10 ⁶ | 6 | 0.201 | 0.244 | 4.098 x 10 ⁵ | |
| | | 20 | 2.990 x 10 ⁶ | 4 | 0.134 | 0.176 | 5.682 x 10 ⁵ | |
| | | 60 | 2.997 x 10 ⁶ | 2 | 0.067 | 0.104 | 9.615 x 10 ⁵ | |
| | | 100 | 2.992 x 10 ⁶ | 3 | 0.1 | 0.139 | 7.194 x 10 ⁵ | |
| | | Total | 1.196 x 10 ⁷ | 15 | 0.125 | 0.138 | 7.209 x 10 ⁵ | |
| | ±10 Total 1.2 x 10 ⁷ 0 | | 0.0055 | 0.0077 | 1.299 x 10 ⁷ | | | |

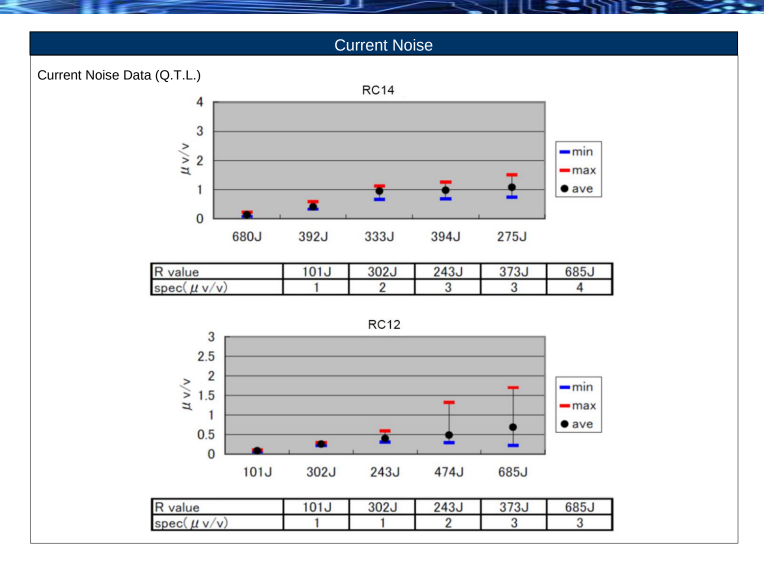


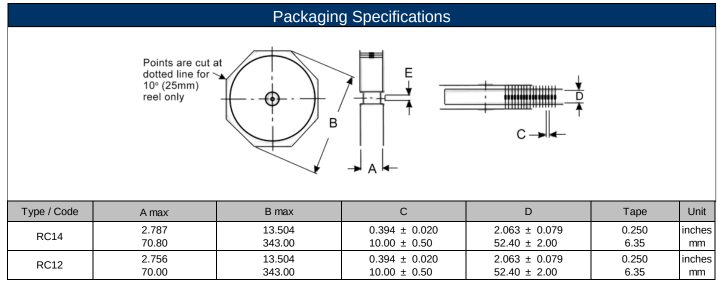












Resistive Product Solutions

Technical Guide:

Storage Conditions:

Temperature: 5 to 35°C (40 to 95°F) Humidity: 25 – 60% relative humidity

Term: One year in poly-bag with desiccant. If parts are removed from the poly-bag,

they should be used immediately or resealed in the bag.

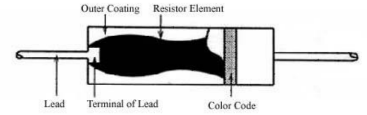
Environment: Clean, dry environment, free of corrosive gases

2. Application precautions:

Lead forming: Forming is recommended at least 2mm of farther from the base of the lead Soldering: Soldering is recommended at least 4mm or farther from the base of the lead

3. Washing:

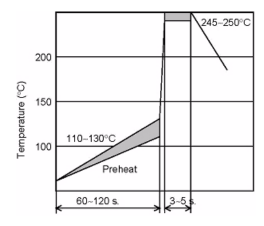
Carbon composition resistors are highly hygroscopic and changes in resistance value can occur if too much moisture is absorbed. For this reason it is recommended not to use water or water-soluble solvents to clean these components. Alcohol or hydrocarbon solvents are recommended for rinsing.



4. Soldering Recommendations:

Note: The conditions shown below are for reference. Please perform a mounting evaluation to assure compatibility.

a. Flow soldering (recommended profile for Sn and Sn/Pb solders)

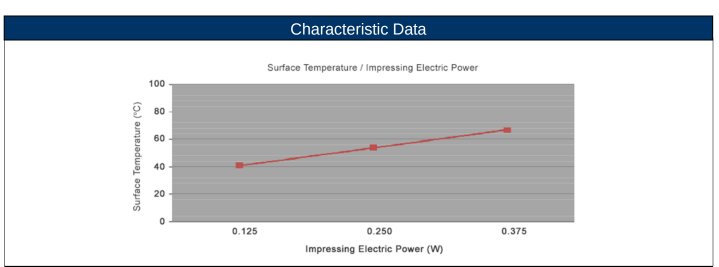


b. Soldering iron (recommended for Sn and Sn/Pb solders)

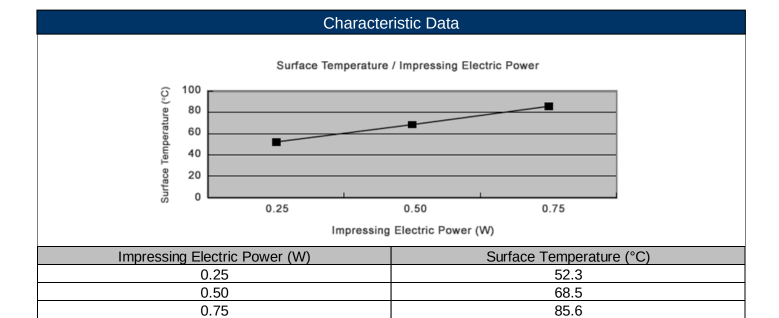
Temperature of soldering tip: 300°C, duration: 10 sec. max. Temperature of soldering tip: 350°C, duration: 3 sec. max.

Other:

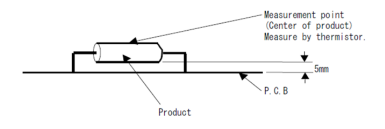
- 1. Evaluate and confirm the compatibility of your assembly process with this product.
- 2. Refer to the catalog, the product news, and the specifications for details on the RC series resistors.
- 3. If you have any questions, please contact our sales staff.



| Impressing Electric Power (W) | Surface Temperature (°C) | | |
|-------------------------------|--------------------------|--|--|
| 0.125 | 40.7 | | |
| 0.250 | 53.6 | | |
| 0.375 | 66.8 | | |



Measurement Condition:



Resistive Product Solutions

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) | | |
| RC | Carbon Composition Leaded Resistor | Axial | YES | 100% Matte Sn | Jan-86 | 86/01 | | |

"Conflict Metals" Commitment

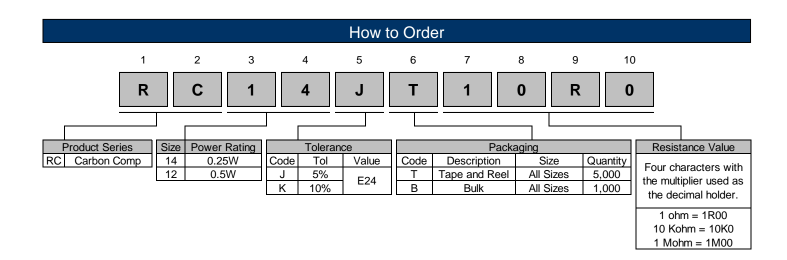
We at Stackpole Electronics, Inc. are joined with our industry in opposing the use of metals mined in the "conflict region" of the eastern Democratic Republic of the Congo (DRC) in our products. Recognizing that the supply chain for metals used in the electronics industry is very complex, we work closely 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.



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Click to view similar products for Wirewound Resistors - Through Hole category:

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Other Similar products are found below:

75822-2K4 90J56R AC03000001208JAC00 EP3WS47RJ C1010KJL C1015RJL C3A10KJT 27J1K0 ES3W47RJ AC04000001500JAC00 AC10000002208JAB00 AC10000004708JAB00 SQMW5R39J SQPW5R22J SQPW5R33J 1879927-3 FCB2100RJ T505 FSQ5WR47J FW10A33R0JA CPCC03R5000JB31 CPCC0510R00JE32 CPCC051R000JB31 CPCP10500R0JE32 CPW05700R0JE143 CPW152K500JE313 C1010RJL C10R47JL C141K0JL C144R7JL ES05W100RJ SQMW1047RJ SQMW210RJ CPCC03R2000JB31 CPCC0515R00JE01 CPW055R000JB143 CPW103K300JE143 CPW202R000JB14 ULW5-39R0JT075 W31-R47JA1 ULW5-68RJT075 SQBW401K0JFASTON SPH1001JLF 65888-3R3 CPCC10R5100JE66 SQP500JB-400R SQBW403R3JFASTON 280-PRM7-4.7-RC CW02B9R100JE73 CPCP05R1000JE32