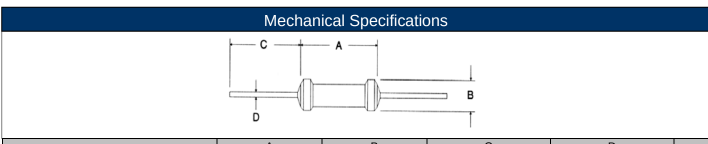
Resistive Product Solution

#### Features:

- Conformal coating
- Flameproof construction
- Cut and formed product is available on select sizes contact Stackpole for details
- RoHS compliant and lead free without exemption
- Halogen free
- REACH compliant
- Bulk packaging available contact Stackpole for package quantities

Electrical Specifications								
Type/Code	Size	Power Rating (W) @ 85°C	Maximum Working (V)	Dielectric Withstanding (RMS) (V)	TCR (ppm/ºC)	Ohmic Range (Ω) and Tolerance		
						5%		
WRC1S	0309	1				0.1 - 100		
WRC1	0410	1						
WRC2A	0416	2						
WRC3A	0416	3						0.1 - 470
WRC4A	0416	4	√P*R	700	-80 ppm/°C ~ +900 ppm/°C			
WRC5A	0416	5						
WRC3B	0617	3						0.1 - 680
WRC4B	0617	4				0.1 - 660		
WRC5B	0617	5.5				0.01 - 680		



Type/Code	Α Α	В	C	D	Unit			
Type/Code	Body Length	Body Width	Lead Length (Bulk) (1)	Lead Diameter	Uriit			
WRC1S	0.354 max	0.138 max	1.102 ± 0.079	$0.028 \pm 0.002$	inches			
WKCIS	9.00 max	3.50 max	28.00 ± 2.00	$0.70 \pm 0.05$	mm			
WRC1	0.394 max	0.161 max	1.102 ± 0.079	$0.028 \pm 0.002$	inches			
WKCI	10.00 max	4.10 max	28.00 ± 2.00	$0.70 \pm 0.05$	mm			
WRC2A, WRC3A WRC4A, WRC5A	0.492 max	0.217 max	1.102 ± 0.118	$0.031 \pm 0.002$	inches			
WKCZA, WKCSA WKC4A, WKCSA	12.50 max	5.50 max	28.00 ± 3.00	$0.80 \pm 0.05$	mm			
WRC3B, WRC4B WRC5B	0.630 max	0.236 max	1.102 ± 0.118	$0.031 \pm 0.002$	inches			
WINOSD, WINO4B WINOSB	16.00 max	6.00 max	28.00 ± 3.00	$0.80 \pm 0.05$	mm			

(1) See "Resistor Packaging Specification Document" for lead length dimension for tape and reel packaged product.

Performance Characteristics					
Test	Test Results				
Moisture Resistance	± 5% + 0.05 Ω				
Thermal Shock	± 2% + 0.05 Ω				
Load Life @ 70°C - 1000 hours	± 5% + 0.05 Ω				
Shock and Vibration	± 1% + 0.05 Ω				
Resistance to Soldering Heat	± 2% + 0.05 Ω				
Short Time Overload	± 3% + 0.05 Ω				

1

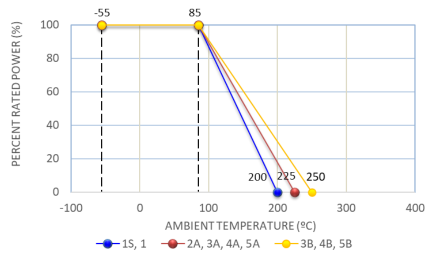
Operating temperature range for 1S and 1 is -55°C to + 200°C

Operating temperature range for 2A, 3A, 4A and 5A is -55°C to +225°C

Operating temperature range for 3B, 4B and 5B is -55°C to +250°C

Resistive Product Solutions

## Power Derating Curve:



#### Recommended Solder Profile

This information is intended as a reference for solder profiles for Stackpole resistive components. These profiles should be compatible with most soldering processes. These are only recommendations. Actual numbers will depend on board density, geometry, packages used, etc., especially those cells labeled with "\*".

# 100% Matte Tin / RoHS Compliant Terminations

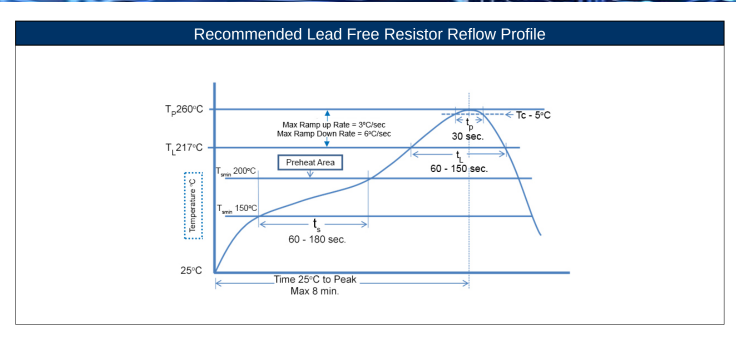
Soldering iron recommended temperatures: 330°C to 350°C with minimum duration. Maximum number of reflow cycles: 3.

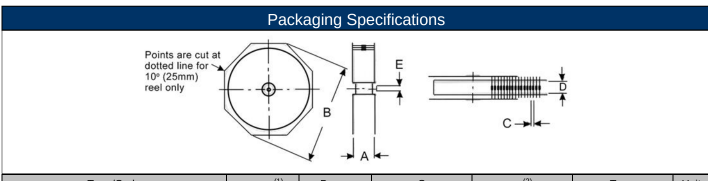
Wave Soldering							
Description	Maximum	Recommended	Minimum				
Preheat Time	80 seconds	70 seconds	60 seconds				
Temperature Diff.	140°C	120°C	100°C				
Solder Temp.	260°C	250°C	240°C				
Dwell Time at Max.	10 seconds	5 seconds	*				
Ramp DN (°C/sec)	N/A	N/A	N/A				

Temperature Diff. = Defference between final preheat stage and soldering stage.

Convection IR Reflow						
Description Maximum Recommended Minimum						
Ramp Up (°C/sec)	3°C/sec	2°C/sec	*			
Dwell Time > 217°C	150 seconds	90 seconds	60 seconds			
Solder Temp.	260°C	245°C	*			
Dwell Time at Max.	30 seconds	15 seconds	10 seconds			
Ramp DN (°C/sec)	6°C/sec	3°C/sec	*			

Resistive Product Solutions





Type/Code	A max (1)	B max	С	D <sup>(2)</sup>	Tape	Unit
WRC1S	2.756	11.933	0.197 ± 0.020	2.047 ± 0.079	$0.236 \pm 0.039$	inches
WKCIS	70.00	303.10	$5.00 \pm 0.50$	52.00 ± 2.00	$6.00 \pm 1.00$	mm
WRC1	2.756	11.933	0.197 ± 0.020	2.047 ± 0.079	$0.236 \pm 0.039$	inches
WKCI	70.00	303.10	$5.00 \pm 0.50$	52.00 ± 2.00	$6.00 \pm 1.00$	mm
WRC2, WRC2A, WRC3A WRC4A, WRC5A	2.756	11.933	0.197 ± 0.020	2.047 ± 0.079	$0.236 \pm 0.039$	inches
WROZ, WROZA, WROSA WRO4A, WROSA	70.00	303.10	$5.00 \pm 0.50$	52.00 ± 2.00	$6.00 \pm 1.00$	mm
WRC3B, WRC4B WRC5B	2.756	11.933	0.197 ± 0.020	2.047 ± 0.079	$0.236 \pm 0.039$	inches
WKC3B, WKC4B WKC3B	70.00	303.10	$5.00 \pm 0.50$	52.00 ± 2.00	$6.00 \pm 1.00$	mm

<sup>(1)</sup> Reference value only. The "A" dimension shall be governed by the overall length of the taped component. The distance between flanges shall be 0.059 inches (1.50 mm) to 0.315 inches (8.00 mm) greater than the overall component.

### **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.

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

esistive Product Solutions

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)	
WRC	Conformal Coated Welded Wirewound Resistor	Axial	YES	100% Matte Sn	Always	Always	

#### "Conflict Metals" Commitment

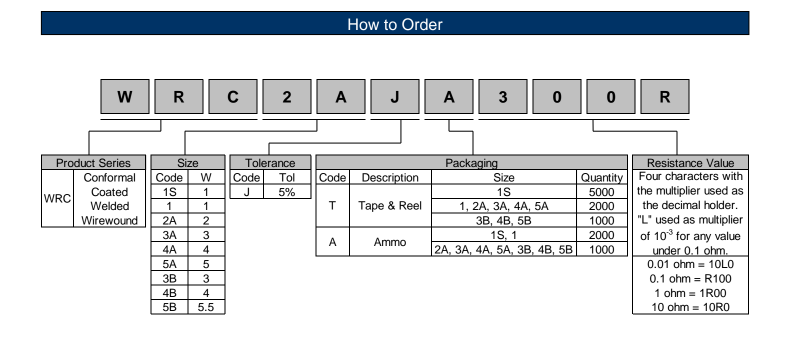
We at Stackpole Electronics, Inc. are joined with our industry in opposing the use of metals mined in the "conflict region" of the Easter Democratic Republic of the Congo (DRC) in our products. Recognizing that the supply chain for metals used in the electronics industry is very complex, we work closely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



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# SEI Stackpole:

 WRC2AJTR470
 WRC3BJT1R00
 WRC1JT33R0
 WRC3BJT15R0
 WRC3BJT50R0
 WRC5BJT18R0
 WRC1SJA20R0

 WRC1SJA5R10
 WRC3BJT2R00
 WRC2AJTR150
 WRC3AJT3R90
 WRC1JT150R
 WRC1SJA9R10
 WRC2AJT33R0

 WRC1JA20R0
 WRC3AJT1R50
 WRC2AJBR470
 WRC3AJT33R0
 WRC1SJT27R0
 WRC5BJT27R0
 WRC1JT10R0

 WRC1SJT10R0
 WRC3AJTR200
 WRC2AJT2R00
 WRC1JT220R
 WRC2AJT47R0
 WRC3AJBR470

 WRC2AJA3R90
 WRC3AJT47R0
 WRC5BJT50R0
 WRC1JT22R0
 WRC3AJT7R50
 WRC3AJT20R0
 WRC1JT470R

 WRC2AJTR100
 WRC2AJT10R0
 WRC1JA22R0
 WRC2AJT15R0
 WRC3AJT10R0
 WRC3AJT100R

 WRC2AJT51R0
 WRC2AJT100R
 WRC3AJA3R90
 WRC3AJT270R
 WRC3AJT100R