## **RSPF / RSPL Series**

Flameproof Power Resistor

**Resistive Product Solutions** 

#### Features:

- Robust metal oxide film element
- Flameproof design
- Compact size
- Useful in circuits where duty cycles require power resistors
- Tin-plated copper leads
- Cut and formed product is available on select sizes contact Stackpole for details
- 100% RoHS compliant and lead free without exemption
- Halogen free
- REACH compliant

		Electrical	Specifications -	- RSPF			
Type / Code	Power Rating (W)	Maximum Working	Maximum Overload	TCR (ppm/ºC)	Ohmic Range ( $\Omega$ ) and Tolerance		
	@ 70°C	Voltage (V) <sup>(1)</sup>	Voltage (V)		1%, 2%	5%	
RSPF14	0.25	250	500				
RSPF12	0.5	400	800		50 10 - 100K	2.2 - 1M	
RSPF1	1	500	1000	- 200 ~ + 350			
RSPF2	2	500	1000				
RSPF3	3	500	1000				
Electrical Specifications - RSPL							
Type / Code	Power Rating (W)	Maximum	Maximum		Ohmic Range (	2) and Tolerance	

Type / Code		Working Overload TCR (ppm/ºC)		Onimie Mange (32) and Toleranee		
	@ 70°C	Voltage (V) <sup>(1)</sup>	Voltage (V)		1%, 2%	5%
RSPL14	0.25					
RSPL12	0.5					
RSPL1	1	√ P*R	√ P*R x 2.5	- 200 ~ + 350	-	0.1 - 2
RSPL2	2					
RSPL3	3					

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

Mechanical Specifications									
Type / Code	A Body Length	B Body Diameter	C Lead Length (Bulk)	D Lead Diameter	Unit				
RSPF14 / RSPL14	0.13 +0.008 / -	0.07 ± 0.01	$1.10 \pm 0.12$	$0.02 \pm 0.002$	inches				
	3.20 +0.20 / -0	1.82 ± 0.20	28.00 ± 3.00	$0.45 \pm 0.05$	mm				
RSPF12 / RSPL12	$0.24 \pm 0.020$	$0.09 \pm 0.01$	1.10 ± 0.12	$0.02 \pm 0.002$	inches				
	$6.00 \pm 0.50$	2.30 ± 0.20	28.00 ± 3.00	$0.55 \pm 0.05$	mm				
RSPF1 / RSPL1	$0.35 \pm 0.039$	$0.12 \pm 0.02$	$1.10 \pm 0.12$	$0.03 \pm 0.002$	inches				
	$9.00 \pm 1.00$	$3.00 \pm 0.50$	28.00 ± 3.00	$0.70 \pm 0.05$	mm				
RSPF2 / RSPL2	$0.43 \pm 0.039$	$0.16 \pm 0.02$	$1.10 \pm 0.12$	$0.03 \pm 0.002$	inches				
	11.00 ± 1.00	$4.00 \pm 0.50$	28.00 ± 3.00	$0.80 \pm 0.05$	mm				
RSPF3 / RSPL3	$0.59 \pm 0.039$	$0.22 \pm 0.04$	1.38 ± 0.12	$0.03 \pm 0.002$	inches				
	15.00 ± 1.00	5.50 ± 1.00	35.00 ± 3.00	$0.80 \pm 0.05$	mm				

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Performance Characteristics							
Test	Test Results						
Short Time Overload	± (0.75% + 0.05Ω)						
Moisture Resistance	± (5% + 0.05Ω)						
Load Life @ 70ºC - 1000 hours	± (5% + 0.05Ω)						
Dielectric Withstanding Voltage	± (5% + 0.05Ω)						
Resistance to Solvent	Permanent marking no physical damage or deterioration						

Operating temperature range is -55°C to +155°C

#### Power Derating Curve:



#### Repetitive Pulse Information:

If repetitive pulses are applied to resistors, pulse wave form must be less than "pulse limiting voltage", "pulse limiting current" or "pulse limiting wattage" calculated by the formula below.

$$Vp = K\sqrt{P \times R \times T/t}$$
$$Ip = K\sqrt{P/R \times T/t}$$

$$Pp = K^2 x P x T/t$$

Where: Vp: Pulse limiting voltage (V)

- lp: Pulse limiting current (A)
- Pp: Pulse limiting wattage (W)
- P: Power rating (W)
- R: Nominal resistance (ohm)
- T: Repetitive period (sec)
- t: Pulse duration (sec)
- K: Coefficient: 0.9
- [Vr: Rated Voltage (V), Ir: Rated Current (A)]
- Note 1: If T > 10  $\rightarrow$  T = 10 (sec), T / t > 1000  $\rightarrow$  T / t = 1000
- Note 2: If T > 10 and T / t > 1000, "Pulse Limiting power (Single pulse) is applied
- Note 3: If Vp < Vr (lp < lr or Pp < P), Vr (lr, P) is Vp (lp, Pp)
- Note 4: Pulse limiting voltage (current, wattage) is applied at less than rated ambient temperature. If ambient temperature is more than the rated temperature (70°C), decrease power rating according to "Power Derating Curve"
- Note 5: Assure sufficient margin for use period and conditions for "pulse limiting voltage"
- Note 6: If the pulse waveform is not square wave, judge after transform the waveform into square wave according to the "Waveform Transformation to Square Wave".



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#### Waveform Transformation to Square Wave

1. Discharge curve wave with time constant "t"  $\rightarrow$  Square wave



2. Damping oscillation wave with time constant of envelope "t"  $\rightarrow$  Square wave



3. Half-wave rectification wave  $\rightarrow$  Square wave



4. Triangular wave  $\rightarrow$  Square wave



5. Special wave  $\rightarrow$  Square wave



Please confirm technical specifications before you order and/or use.

#### **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	*				



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	Packaging Specifications								
Type / Code	А	В	С	D	E	W	Unit		
RSPE / RSPI	2.362 ± 0.079	3.150 ± 0.079	0.591 ± 0.039	11.811 ± 0.197	2.756 ± 0.079	2.756 ± 0.079	inches		
	60.00 ± 2.00	80.00 ± 2.00	15.00 ± 1.00	$300.00 \pm 5.00$	70.00 ± 2.00	70.00 ± 2.00	mm		

#### **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)		
RSPF	Flameproof Power Leaded Resistor	Axial	YES	99.3/0.7 Sn/Cu	Apr-05	05/14		
RSPL	Flameproof Power Leaded Resistor Low Resistance	Axial	YES	99.3/0.7 Sn/Cu	Apr-05	05/14		

#### "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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Stackpole Electronics, Inc.

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(\*) Minimum order quantity of 1000 pieces

## **Mouser Electronics**

Authorized Distributor

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

### SEI Stackpole:

RSPF12JB10	CORSPF12JB10	R0 RSPF12JT1	K20 RSPF12JT	220R RSPF2FT	13K3 RSPF2JB	100R
RSPF2JT680R	RSPF3JA12R0	RSPF3JA8R20	RSPF3JB1K50	RSPF3JT330R	RSPF3JT390R	RSPF1JB12K0
RSPF1JT10K0	RSPF2FA33K2	RSPF2FT1K62	RSPF2FT90K9	RSPF2JB330R	RSPF2JT22R0	RSPF2JT68K0
RSPF3JT240R	RSPF12JA15R0	RSPF12JA1K5	0 RSPF12JT82	0K RSPF2JT13	KO RSPF2JT2K	00 RSPF2JT33K0
RSPF3JA22R0	RSPF3JA27R0	RSPF3JA56R0	RSPF12FA17K	B RSPF12JB100	K RSPF12JT1K	50 RSPF12JT200R
RSPF1JB33K	RSPF1JT6K80	RSPF2FT499F	RSPF2FT6R8	1 RSPF2JA51R	RSPF2JT18K0	RSPF3JA3K90
RSPF3JT39R0	RSPF12JT180R	RSPF12JT270	R RSPF1JB20K	0 RSPF2FT1K5	0 RSPF2JA18K	0 RSPF2JB10K0
RSPF2JB150R	RSPF2JT150K	RSPF2JT15R0	RSPF2JT180K	RSPF3JB2K20	RSPF1FB90R9	RSPF1JA100R
RSPF1JB36R0	RSPF2FA100R	RSPF2FT51R1	RSPF2JA22R0	RSPF2JB33K0	RSPF2JT4K70	RSPF2JT5K10
RSPF3JA39R0	RSPF3JA3K30	RSPF3JB1K60	RSPF12JA470R	RSPF12JB220	K RSPF1FB1K8	2 RSPF1JB16R0
RSPF2FA13K3	RSPF2FA6R81	RSPF2FT3K16	RSPF2FT909R	RSPF2JB220K	RSPF2JT100K	RSPF2JT47K0
RSPF2JT82K0	RSPF3JA3R30	RSPF3JA47R0	RSPF3JT200K	RSPF3JT6K80	RSPF12JB100R	RSPF1JA2R70
RSPF1JB4K70	RSPF1JT750K	RSPF2FT17R8	RSPF2FT4K22	RSPF2JB470K	RSPF2JT20K0	RSPF2JT51R0
RSPF3JA15K0	RSPF3JA33R0	RSPF3JB150K	RSPF3JB1K00	RSPF12JT100R	RSPF1JB10K0	RSPF1JB7K50
RSPF1JT30R0	RSPF2FB100R	RSPF2JA10R0				