### **RMCF / RMCP Series** General Purpose Thick Film Standard Power

and High-Power Chip Resistor

### Stackpole Electronics, Inc.

**Resistive Product Solutions** 

#### Features:

- RMCF standard power ratings •
- RMCP high power ratings
- Nickel barrier terminations standard
- Power derating from 100% at 70°C to zero at +155°C •
- RoHS compliant, REACH compliant, and halogen free •
- AEC-Q200 compliant (except 01005 and 0201 sizes) .
- For ultra-high power, see RMCP-UP Series Thick Film Ultra High Power Chip Resistor

	Electrical Specifications - RMCF							
Type/Code	Power Rating (W)	Max. Working	Max. Overload	Max. Jumper Current	TCR (ppm/⁰C)	Ohmic Range (Ω)		
	@ 70ºC	Voltage (V) (1)	Voltage (V)	(A)		1%	5%	
RMCF01005	0.03	15	30	0.5	± 300	10 -		
	0.00	10		0.0	± 200	100		
RMCF0201	0.05	25	50	0.5	± 400	1 - 9		
111101 0201	0.00	25	50	0.0	± 200	10 -	-	
					± 200	1 - 9	9.76	
RMCF0402	0.063	50	100	1	± 100	10 -	1M	
					± 200	1.02M - 22.1M	1.1M - 22M	
					± 500	0.1 - (	0.499	
					± 400	0.5 - 0.976	0.976	
RMCF0603	0.1	75	150	150	75 150 1 ± 200	1 - 9.76	1 - 22M	
					± 100	10 - 1M	-	
					± 200	1.02M - 22.1M	-	
					± 200	0.1 - 9.76	0.1 - 22M	
RMCF0805	0.125	150	300	2	± 100	10 - 1M	-	
					± 200	1.02M - 22.1M	-	
					± 200	0.1 - 9.76	0.1 - 22M	
RMCF1206	0.25	200	400	2	± 100	10 - 1M	-	
					± 200	1.02M - 22.1M	-	
					± 200	0.1 - (	0.976	
RMCF1210	0.5	200	400	3	± 400	1 - 9	9.76	
					± 100	10 -	10M	
					± 200	0.1 - (	0.976	
DMCEDOGO	0.75	200	100	2	± 400	1 - 9	9.76	
RMCF2010	0.75	200	400	3	± 200	-	10 - 10M	
					± 100	10 - 10M	-	
					± 200	0.1 - (	0.976	
DMOEDE40		000	100	0	± 400	1 - 9	9.76	
RMCF2512	1	200	400	3	± 200	-	10 - 10M	
					± 100	10 - 10M	-	

Notes: (1) Lesser of  $\sqrt{(P^*R)}$  or maximum working voltage (2) Contact Stackpole for higher or lower values



### **RMCF / RMCP Series** General Purpose Thick Film Standard Power

## Stackpole Electronics, Inc. Resistive Product Solutions

and High-Power Chip Resistor

	Electrical Specifications - RMCP									
Type/Code	Power Rating (W)	Max. Working	Max. Overload	Max. Jumper Current	TCR (ppm/ºC)	Ohmic Range ( $\Omega$ ) and Tolerance $^{(2)}$				
	@ 70°C	Voltage (V) (1)	Voltage (V)	(A)		1%, 5%				
RMCP0201	0.063	25	50	1	-200 / +400	1 - 9.76				
RIVICP0201	0.063	20	50	I	± 200	10 - 10M				
DMCD0402	0.125	50	100	1 5	± 200	1 - 9.76				
RMCP0402	0.125	50	100	1.5	± 100	10 - 10M				
RMCP0603	0.25	75	150	2	± 200	1 - 9.76				
RIVICP0603	0.25	75	150	2	± 100	10 - 10M				
RMCP0805	0.33	150	300	2.5	± 200	1 - 9.76				
RIVICF0005	0.55	150	300	2.5	± 100	10 - 10M				
RMCP1206	0.5	200	400	3.5	± 400	1 - 9.76				
RIVICE 1200	0.5	200	400	3.5	± 100	10 - 10M				
RMCP1210	0.66	200	400	5	± 400	1 - 9.76				
RIVICE 1210	0.00	200	400	5	± 100	10 - 10M				
RMCP2010	1	200	400	6	± 200	1 - 9.76				
	1	200	400	0	± 100	10 - 10M				
RMCP2512	2	250	500	7	± 200	1 - 9.76				
	2	230	500	1	± 100	10 - 10M				

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

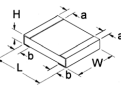
(2) Contact Stackpole for higher or lower values

The resistance value range for RMCP jumper is max.  $0.02\Omega$ 

	Electrical Specifications - Jumper								
Type/Code	Jumper Rated Current (A)	Max Overload Current (A)*	Jumper Resistance Value (Ω)						
RMCF01005	0.5	1							
RMCF0201	0.5	1							
RMCF0402	1	3							
RMCF0603	1	5							
RMCF0805	2	10	0.05 max.						
RMCF1206	2	10							
RMCF1210	3	12							
RMCF2010	3	12							
RMCF2512	3	15							

\* < 1 second and 1 time

### **Mechanical Specifications**



Type/Code	Average Unit	L	W	Н	а	b	Unit
Type/Code	Weight (mg)	Body Length	Body Width	Body Height	Top Termination	Bottom Termination	Onit
RMCF01005	0.07	$0.016 \pm 0.001$	$0.008 \pm 0.001$	$0.005 \pm 0.001$	$0.004 \pm 0.001$	$0.004 \pm 0.001$	inches
RIVICEU 1005	0.07	$0.40 \pm 0.02$	$0.20 \pm 0.02$	$0.13 \pm 0.02$	$0.10 \pm 0.03$	$0.10 \pm 0.03$	mm
RMCF0201	0.16	$0.024 \pm 0.001$	$0.012 \pm 0.001$	$0.009 \pm 0.002$	$0.006 \pm 0.002$	$0.006 \pm 0.002$	inches
RMCP0201	0.10	$0.60 \pm 0.03$	$0.30 \pm 0.03$	$0.23 \pm 0.05$	$0.15 \pm 0.05$	$0.15 \pm 0.05$	mm
RMCF0402	0.57	$0.039 \pm 0.004$	$0.020 \pm 0.002$	$0.012 \pm 0.004$	$0.006 \pm 0.004$	$0.010 \pm 0.006$	inches
RMCP0402	0.62	$1.00 \pm 0.10$	$0.50 \pm 0.05$	$0.30 \pm 0.10$	$0.15 \pm 0.10$	$0.25 \pm 0.15$	mm
RMCF0603	1.88	$0.061 \pm 0.006$	$0.031 \pm 0.006$	$0.018 \pm 0.006$	$0.012 \pm 0.008$	$0.012 \pm 0.008$	inches
RMCP0603	2.04	1.55 ± 0.15	$0.80 \pm 0.15$	$0.45 \pm 0.15$	$0.30 \pm 0.20$	$0.30 \pm 0.20$	mm
RMCF0805	5.00	$0.079 \pm 0.008$	$0.049 \pm 0.004$	$0.020 \pm 0.006$	0.014 ± 0.010	$0.014 \pm 0.010$	inches
RMCP0805	4.37	$2.00 \pm 0.20$	$1.25 \pm 0.10$	$0.50 \pm 0.15$	$0.35 \pm 0.25$	$0.35 \pm 0.25$	mm

Rev Date: 4/30/2024

This specification may be changed at any time without prior notice. Please confirm technical specifications before use.

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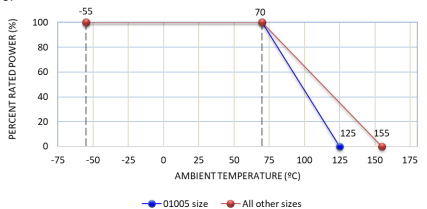
## Stackpole Electronics, Inc. Resistive Product Solutions

	Mechanical Specifications (cont.)										
Tom a /O a da	Average Unit	L	W	Н	а	b	Lint				
Type/Code	Weight (mg)	Body Length	Body Width	Body Height	Top Termination	Bottom Termination	Unit				
RMCF1206	8.86	0.126 ± 0.010	0.063 ± 0.006	0.022 ± 0.006	0.020 ± 0.012	0.020 ± 0.012	inches				
RMCP1206	8.95	$3.20 \pm 0.25$	$1.60 \pm 0.15$	$0.55 \pm 0.15$	$0.50 \pm 0.30$	$0.50 \pm 0.30$	mm				
RMCF1210	15.55	0.126 ± 0.010	0.098 ± 0.010	$0.022 \pm 0.006$	$0.020 \pm 0.012$	$0.020 \pm 0.012$	inches				
RMCP1210	15.96	$3.20 \pm 0.25$	$2.50 \pm 0.25$	$0.55 \pm 0.15$	$0.50 \pm 0.30$	$0.50 \pm 0.30$	mm				
RMCF2010	23.56	0.197 ± 0.008	$0.098 \pm 0.008$	$0.022 \pm 0.006$	$0.024 \pm 0.012$	$0.024 \pm 0.014$	inches				
RMCP2010	24.24	$5.00 \pm 0.20$	$2.50 \pm 0.20$	$0.55 \pm 0.15$	$0.60 \pm 0.30$	$0.60 \pm 0.35$	mm				
RMCF2512	40.02	$0.248 \pm 0.008$	$0.126 \pm 0.010$	$0.022 \pm 0.008$	$0.024 \pm 0.012$	$0.024 \pm 0.014$	inches				
RMCP2512	39.45	$6.30 \pm 0.20$	$3.20 \pm 0.25$	$0.55 \pm 0.20$	$0.60 \pm 0.30$	$0.60 \pm 0.35$	mm				

	Performance Characteristics								
Test	Test Specifications	Test Conditions (JIS-C 5202)							
Short Time Overload	± (2% + 0.1Ω) Jumper: Max 0.05Ω after test	2.5 X rated voltage for 5 seconds 0201 = 1A 0402 / 0603 = 2.5A 0805 / 1206 / 1210 / 2010 / 2512 = 5A							
Dielectric Withstanding Voltage	No flashover or breakdown	100 VAC, 1 minute							
Resistance to Soldering Heat Solderability	± 1% 95% coverage, minimum	$260^{\circ}C \pm 5^{\circ}C$ , for 10 seconds $\pm 0.5$ seconds (Solder Bath) $235^{\circ}C \pm 5^{\circ}C$ , for 2 seconds $\pm 0.5$ seconds (Colophonium flux)							
Temperature Cycle	± (1% + 0.05Ω) Jumper (< 0.05Ω)	-65°C: 30 minutes 25°C: 2 to 3 minutes 155°C: 30 minutes 25°C: 2 to 3 minutes (5 Cycles)							
Load Life (Endurance)	1% and below: ± (1% + 0.05Ω) 2% and 5%: ± (3% + 0.1Ω) Value < 1Ω: ± (3% + 0.1Ω) Jumper: Max 0.1Ω after test.	70°C ± 2°C, RCWV or max. working voltage whichever is less for 1000 hours with 1.5 hours "ON" and 0.5 hour "OFF"							
Voltage Coefficient	± 100 (ppm/V)	1/10 rated voltage for 3 seconds max. then rated voltage for 3 seconds max.							
Robustness of Termination	± (1% + 0.05Ω)	Bend of 2 mm for 5 ± 1 seconds							
Resistance to Solvent	1%: ± (0.5% + 0.05Ω) 5%: ± (0.5% + 0.05Ω) Jumper: Max. 0.05Ω after test	The tested resistor should be immersed into isopropyl alcohol of 20°C ~ 25°C for 60 seconds. Then the resitor is left in the room for 48 hours.							
Damp Heat with Load	1%: ± (1% + 0.05Ω) 5%: ± (2% + 0.05Ω) Values < 1Ω: ± (3% + 0.1Ω) Jumper: Max. 0.1Ω after test	$40^{\circ}C \pm 2^{\circ}C$ , 90%~95% R.H. RCWV or max. working voltage whichever is less for 1000 hours with 1.5 hours "ON" and 0.5 hours "OFF"							

Operating temperature range is -55°C to +155°C for all sizes except for 01005 size Operating temperature range for 01005 is -55°C to +125°C

#### Power Derating Curve:



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and High-Power Chip Resistor

Repetitive Pulse Information

(This information is for reference only and is not guaranteed performance.)

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.

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

$$p = \pi \sqrt{r/\pi x}$$

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

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 by resistors type (refer to below matrix)
- [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)

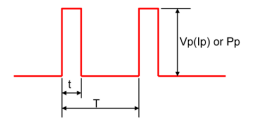
Note 4: Pulse limiting voltage (current, wattage) is applied at less than rated ambient temperature. If ambient temperature is more than the rated temperature (70°C), please decrease power rating according to "Power Derating".

Curve"

Note 5: Please assure sufficient margin for use period and conditions for "Pulse limiting voltage"

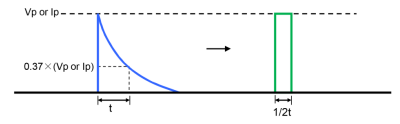
Note 6: If the pulse waveform is not square wave, please judge after transform the waveform into square wave according to the "Waveform Transformation to Square Wave".

RMCF Coefficient (K) Matrix						
Ohmic Value	К					
R < 10Ω	0.50					
10Ω ≤ R < 100Ω	0.45					
100Ω ≤ R < 1KΩ	0.35					
1KΩ ≤ R < 10KΩ	0.25					
10KΩ ≤ R	0.20					

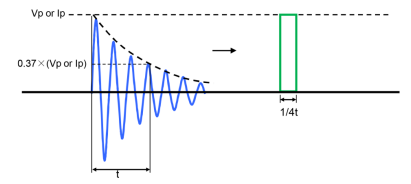


#### Waveform Transformation to Square Wave

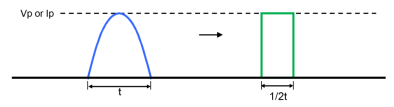
1. Discharge curve wave with time constant "t"  $\rightarrow$  Square wave



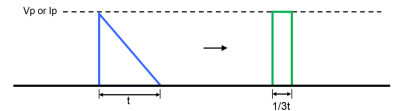
2. Damping oscillation wave with time constant of envelope "t"  $\rightarrow$  Square wave



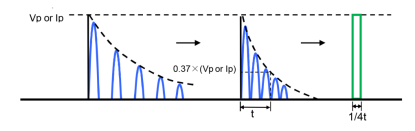
3. Half-wave rectification wave  $\rightarrow$  Square wave



4. Triangular wave  $\rightarrow$  Square wave



5. Special wave  $\rightarrow$  Square wave



General Purpose Thick Film Standard Power and High-Power Chip Resistor

**Resistive Product Solutions** 

	Recommended Pad Layout								
Type/Code	А	В	С	Unit					
RMCF01005	0.008 0.20	0.020 0.50	0.008 0.20	inches mm					
RMCF0201	0.012	0.039	0.016	inches					
RMCP0201	0.30	1.00	0.40	mm					
RMCF0402	0.020	0.059	0.024	inches					
RMCP0402	0.50	1.50	0.60	mm					
RMCF0603	0.031	0.083	0.035	inches					
RMCP0603	0.80	2.10	0.90	mm					
RMCF0805	0.047	0.118	0.051	inches					
RMCP0805	1.20	3.00	1.30	mm					
RMCF1206	0.087	0.165	0.063	inches					
RMCP1206	2.20	4.20	1.60	mm					
RMCF1210	0.087	0.165	0.110	inches					
RMCP1210	2.20	4.20	2.80	mm					
RMCF2010	0.138	0.240	0.110	inches					
RMCP2010	3.50	6.10	2.80	mm					
RMCF2512	0.193	0.315	0.138	inches					
RMCP2512	4.90	8.00	3.50	mm					

### 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 is 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					

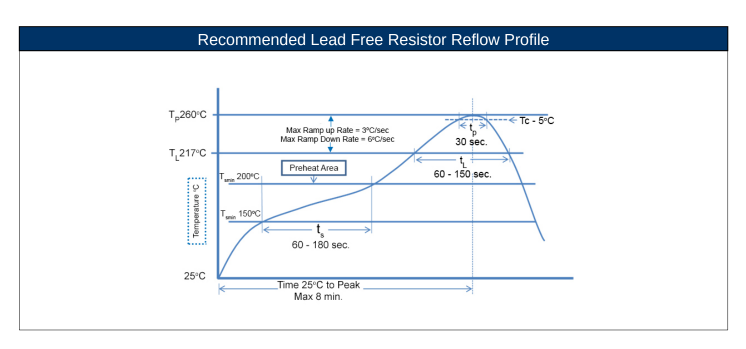
Temperature Diff. = Difference between final preheat stage and soldering stage.

General Purpose Thick Film Standard Power and High-Power Chip Resistor

### Stackpole Electronics, Inc.

**Resistive Product Solutions** 

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	*				



#### Packaging (EIA Standard RS-481)

	Reel Specifications							
			A B C	MD				
Reel Type	Wa	М	А	В	С	D	Unit	
7" reel for	0.354 ± 0.020	7.008 ± 0.079				2.362 ± 0.039	inches	
8 mm tape	9.00 ± 0.50	178.00 ± 2.00	0.079 ± 0.020	0.531 ± 0.020	0.827 ± 0.020	60.00 ± 1.00	mm	
10" reel for	0.394 ± 0.020	10.000 ± 0.079	$2.00 \pm 0.50$	$13.50 \pm 0.50$	21.00 ± 0.50	3.937 ± 0.039	inches	
8 mm tape	10.00 ± 0.50	254.00 ± 2.00				100.00 ± 1.00	mm	

General Purpose Thick Film Standard Power and High-Power Chip Resistor

## Stackpole Electronics, Inc. Resistive Product Solutions

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Pac	kaging Spe	cifica	ations	s – Paper T	ape (sizes (	01005, 020	1, and 04	402)									
$A \phi + \phi +$																	
Type/Code	Nominal Typical Full Reel Weight (g)		Tape Width	А	В	W	E	F	Unit								
RMCF01005	127.3			$0.018 \pm 0.001$ $0.45 \pm 0.02$	$0.010 \pm 0.001$ $0.25 \pm 0.02$				inches mm								
RMCF0201 RMCP0201	97.2	0.315										$0.028 \pm 0.006$ $0.70 \pm 0.15$	$0.016 \pm 0.006$ $0.40 \pm 0.15$	$0.315 \pm 0.008$ $8.00 \pm 0.20$	$0.069 \pm 0.0$ 1.75 ± 0.1		inches mm
RMCF0402 RMCP0402	94.5			$0.047 \pm 0.006$ 1.20 ± 0.15	$0.028 \pm 0.006$ $0.70 \pm 0.15$				inches mm								
Type/Code	T1		T2	Р	P0	P1	Unit										
RMCF01005	$0.012 \pm 0.001$ $0.31 \pm 0.03$		± 0.00 ± 0.03				inches mm										
RMCF0201 RMCP0201	$0.015 \pm 0.006$ $0.38 \pm 0.15$		± 0.00 ± 0.02		$\begin{array}{r} 4 \\ 0.157 \pm 0.004 \\ 4.00 \pm 0.10 \end{array}$	$\begin{array}{c} 0.079 \pm 0.002 \\ 2.00 \pm 0.05 \end{array}$	inches mm										
RMCF0402 RMCP0402	$0.016 \pm 0.008$ $0.40 \pm 0.20$		± 0.00 ± 0.05				inches mm										

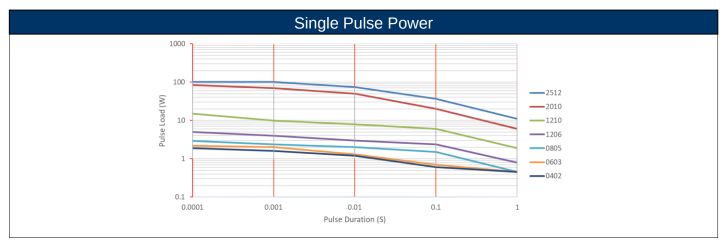
Packaging Specifications – Paper Tape (sizes 0603, 0805, 1206, and 1210)											
			01.5 +0.1 ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	⊕ (E F F W	T2 T1 T1 Paper Carrier Tape						
Type/Code	Nominal Typica Full Reel Weight	Lang Width	А	В	W	E	:	F	Unit		
RMCF0603 RMCP0603	118.3		0.071 ± 0.008 1.80 ± 0.20	0.041 ± 0.008 1.05 ± 0.20	0.315 ± 0.008				inches mm		
RMCF0805 RMCP0805	139.2	0.315	0.093 ± 0.010 2.35 ± 0.25	0.063 ± 0.010 1.60 ± 0.25		0.069 ± 0.004		0.138 ± 0.002	inches mm		
RMCF1206 RMCP1206	151.4	8.00	0.140 ± 0.010 3.55 ± 0.25	0.077 ± 0.010 1.95 ± 0.25	8.00 ± 0.20	1.75 ±	: 0.10	3.50 ± 0.05	inches mm		
RMCF1210 RMCP1210	175.7		0.138 ± 0.008 3.50 ± 0.20	0.110 ± 0.010 2.80 ± 0.25					inches mm		
Type/Code	T1	Т2	Р	P0	P1	Unit					
RMCF0603	0.024 ± 0.008	0.024 ± 0.004				inches					
RMCP0603	0.60 ± 0.20	0.60 ± 0.10	4			mm					
RMCF0805	$0.030 \pm 0.008$	$0.030 \pm 0.004$	0.457 . 0.004	0.457 . 0.004	0.070 0.000	inches					
RMCP0805	$0.75 \pm 0.20$	$0.75 \pm 0.10$	$0.157 \pm 0.004$	$0.157 \pm 0.004$	$0.079 \pm 0.002$						
RMCF1206 RMCP1206	$0.030 \pm 0.008$ $0.75 \pm 0.20$	0.030 ± 0.004 0.75 ± 0.10	4.00 ± 0.10	4.00 ± 0.10	$2.00 \pm 0.05$	inches mm					
	$0.75 \pm 0.20$		4								
RMCF1210	$0.030 \pm 0.008$	$0.030 \pm 0.004$				inches					

General Purpose Thick Film Standard Power and High-Power Chip Resistor

### Stackpole Electronics, Inc.

**Resistive Product Solutions** 

Packaging Specifications – Plastic Tape (sizes 2010 and 2512)														
$\begin{array}{c} 0 1.5^{+0.1} \\ \hline \\ $														
Type/Code	Nominal Typi Full Reel Weigh		Tape Width		А		В		W	E	=		F	Unit
RMCF2010 RMCP2010	183.1	(0)	0.472		217 ± 0.012 5.50 ± 0.30			0.472	± 0.008	0.069 =	± 0.004	0.217	± 0.002	inches mm
RMCF2512 RMCP2512	255.3		12.00		264 ± 0.008 6.70 ± 0.20		$34 \pm 0.008$ $40 \pm 0.20$	12.00	± 0.20	1.75 :	± 0.10	5.50	± 0.05	inches mm
Type/Code	T1		T2		Р		P0		P	1	Unit			
RMCF2010 RMCP2010	0.041 ± 0.008 0.009 ± 0.006 0.157 ± 0.004 0.157 ± 0.004 0.079 ± 0.002 mm													
RMCF2512 RMCP2512	1.05 ± 0.20	0.23	3 ± 0.15		4.00 ± 0.1	0	4.00 ± 0	0.10	2.00 ±	0.05	inches mm			



The data provided are for reference only. They are typical performance for this product but are not guaranteed. The actual pulse handling of each individual resistor may vary depending on a variety of factors including resistance tolerance and resistance value. Stackpole Electronics, Inc. assumes no liability for the use of this information. Customers should validate the performance of these products in their applications. Contact Stackpole marketing to discuss specific pulse application requirements.

**Resistive Product Solutions** 

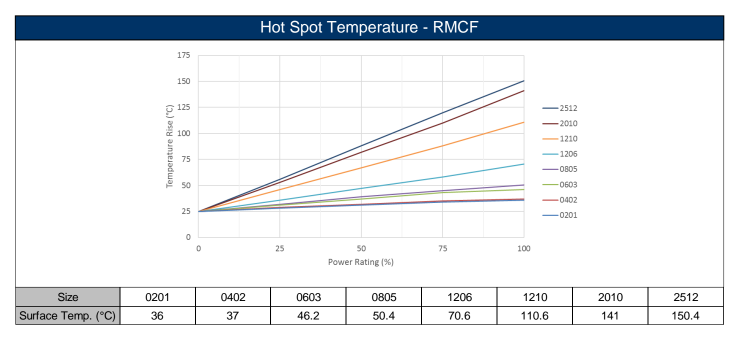
### Temperature Measurement of Resistor Surface

Description: The resistor surface generated temperature variation after applied rated voltage. Products and power:

1								
Size	0201	0402	0603	0805	1206	1210	2010	2512
R-V	15K	40.2K	57.6K	180K	182K	100K	100K	75K
Rated Power (W)	1/20	1/16	1/10	1/8	1/4	1/2	3/4	1
Max Rated Voltage (V)	25	50	75	150	200	200	200	200

Test method: Measure component surface temperature directly after the temperature stabilizes.

Test result: As per table below:



The thermal resistance of the RMCP will be similar to the RMCF. For example, the RMCF2512 and the RMCP2512 will have similar surface temperatures at 1W; the RMCP is designed to withstand higher temperatures associated with high power levels.

### General Purpose Thick Film Standard Power and High-Power Chip Resistor

# Stackpole Electronics, Inc. Resistive Product Solutions

				i an		g Instru								
E96 and E24 Values for 0805-2512 (1% tolerances)														
	al resistanc <b>racter m</b> a			surface o	f the over	coating wi	th the use o	of	1R21		1000			
	/alues <100	•		ne decima	l holder				1.21Ω		100Ω			
						<b>2 (5% to</b>	lerance,	≤ <b>0.91</b> Ω						
The nominal resistance is marked on the surface of the overcoating with the use of														
	racter ma					ocuting in					R680			
1. Values ≤ 0.91Ω will use "R" as the decimal holder. $0.68Ω$														
$E24 Values for 0805-2512 (5\% tolerance, \ge 1\Omega)$														
he nomin	al resistanc	e is mark				•		•	8	ri in	ni i			
	aracter m								1R0		122			
	/alues betw			vill use "R	" as the c	lecimal hol	der.		1Ω		1.2 ΚΩ			
							olerance	•)						
he nomin	al resistanc	e je mark				•		•						
	aracter m			sui lace 0			un une use (		D (O		100			
	/alues betw	5		) will use '	"D" aa tha	decimal h	oldor		R68		100			
	/aiues betw /alues ≥100				it as the	e decimai n			0.68Ω		10Ω			
۷. ۱		2 WIII USE			for DCOC		toloror		0.0812		1012			
						•	tolerand	•						
	racter num									ŝ	i i			
chart bel	ow. This is Each le					ch is used ic multiplie		lier.			03X			
Alpl										-				
Alpha Character = Multiplier         Chip Marking         Value         10.5Ω														
		Y = 0.1C = 100001B = $10.0 \times 100 = 1 \text{ K}\Omega$ X = 1D = 1000025C = $17.8 \times 1000 = 17.8 \text{ K}\Omega$												
Ý		D = 10	000	01B 25C	;= 1	7.8 x 1000	= 1 KΩ ) = 17.8 KΩ				10.5Ω			
Y X A	= 0.1 = 1 = 10	D = 10 E = 10	000 0000		;= 1	7.8 x 1000	= 1 ΚΩ				10.5Ω			
Y X A	= 0.1 = 1	D = 10	000 0000	25C	;= 1	7.8 x 1000	= 1 KΩ ) = 17.8 KΩ				10.5Ω			
Y X A	= 0.1 = 1 = 10	D = 10 E = 10	000 0000	25C	; = 1 ) = 9	7.8 x 1000	= 1 KΩ ) = 17.8 KΩ				10.5Ω			
Y X A B	= 0.1 = 1 = 10	D = 10 E = 10	000 0000	25C 93D #	; = 1 ) = 9	7.8 x 1000 0.9 x1000 96 # #	= 1 KΩ ) = 17.8 KΩ	2	R-Value	#	10.5Ω R-Value			
Y X A B # 01	= 0.1 = 1 = 10 = 100 = 100 R-Value 10.0	D = 10 E = 10 F = 10 # 17	000 0000 00000 R-Value 14.7	25C 93D # <b>33</b>	= 1 = 9 R-Value 21.5	7.8 x 1000 0.9 x1000 96 # # 49	= 1 KΩ = 17.8 KΩ 0 = 909 KΩ R-Value 31.6	2 # 65	46.4	81	<b>R-Value</b> 68.1			
Y X A B # 01 02	= 0.1 = 1 = 10 = 100 = 100 R-Value 10.0 10.2	D = 10 E = 10 F = 10 # 17 18	000 0000 00000 R-Value 14.7 15.0	25C 93D # 33 34	= 1 9 9 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	7.8 x 1000 0.9 x1000 396 4 49 50	= 1 KΩ = 17.8 KΩ = 909 KΩ R-Value 31.6 32.4	2 # 65 66	46.4 47.5	81 82	R-Value 68.1 69.8			
Y X A B # 01 02 03	= 0.1 = 1 = 10 = 100 = 100 R-Value 10.0 10.2 10.5	D = 10 E = 10 F = 10 # 17 18 19	000 0000 00000 R-Value 14.7 15.0 15.4	25C 93D # 33 34 35	= 1 9 8 8 8 8 9 8 9 8 9 8 9 9 8 9 8 9 8 9	7.8 x 1000 0.9 x10000 96 4 49 50 51	= 1 KΩ 0 = 17.8 KΩ 0 = 909 KΩ 0 = 909 KΩ 1.6 31.6 32.4 33.2	2 # 65 66 67	46.4 47.5 48.7	81 82 83	R-Value           68.1           69.8           71.5			
Y X A B # 01 02	= 0.1 = 1 = 10 = 100 = 100 R-Value 10.0 10.2	D = 10 E = 10 F = 10 # 17 18	000 0000 00000 R-Value 14.7 15.0	25C 93D # 33 34	= 1 9 9 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	7.8 x 1000 0.9 x1000 396 4 49 50	= 1 KΩ = 17.8 KΩ = 909 KΩ R-Value 31.6 32.4	2 # 65 66	46.4 47.5	81 82	R-Value 68.1 69.8			
Y X A B # 01 02 03 03 04	= 0.1 = 1 = 10 = 100 <b>R-Value</b> 10.0 10.2 10.5 10.7	D = 10 E = 10 F = 10 # 17 18 19 20	000 0000 00000 R-Value 14.7 15.0 15.4 15.8	25C 93D # 33 34 35 36	= 1 = 9 <b>R-Value</b> 21.5 22.1 22.6 23.2	7.8 x 1000 0.9 x1000 96 # 49 50 51 51 52	<ul> <li>1 KΩ</li> <li>17.8 KΩ</li> <li>909 KΩ</li> <li>909 KΩ</li> <li>31.6</li> <li>32.4</li> <li>33.2</li> <li>34.0</li> </ul>	2 # 65 66 67 68	46.4 47.5 48.7 49.9	81 82 83 84	R-Value           68.1           69.8           71.5           73.2			
Y X A B # 01 02 03 04 05 06 07	= 0.1 = 1 = 10 = 100 <b>R-Value</b> 10.0 10.2 10.5 10.7 11.0 11.3 11.5	D = 10 E = 10 F = 10 # 17 18 19 20 21 22 23	000 0000 00000 R-Value 14.7 15.0 15.4 15.8 16.2 16.5 16.9	25C 93D # 33 34 35 36 37	= 1 = 9 R-Value 21.5 22.1 22.6 23.2 23.7 24.3 24.9	7.8 x 1000 0.9 x1000 96 # 49 50 51 52 53	<ul> <li>1 KΩ</li> <li>17.8 KΩ</li> <li>909 KΩ</li> <li>909 KΩ</li> <li>31.6</li> <li>32.4</li> <li>33.2</li> <li>34.0</li> <li>34.8</li> <li>35.7</li> <li>36.5</li> </ul>	2 # 65 66 67 68 69 70 71	46.4 47.5 48.7 49.9 51.1 52.3 53.6	81 82 83 84 85	R-Value           68.1           69.8           71.5           73.2           75.0           76.8           78.7			
Y X A B 7 01 02 03 04 05 06 07 08	= 0.1 = 1 = 10 = 100 <b>R-Value</b> 10.0 10.2 10.5 10.7 11.0 11.3 11.5 11.8	D = 10 E = 10 F = 10 # 17 18 19 20 21 22 23 24	000 0000 00000 R-Value 14.7 15.0 15.4 15.8 16.2 16.5 16.9 17.4	25C 93D # 33 34 35 36 37 38 39 40	= 1 = 9 <b>R-Value</b> 21.5 22.1 22.6 23.7 24.3 24.9 25.5	7.8 x 1000 0.9 x10000 96 49 49 50 51 52 53 54 55 56	= 1 KΩ         > = 17.8 KΩ         > = 909 KΩ         > = 909 KΩ         31.6         32.4         33.2         34.0         34.8         35.7         36.5         37.4	2 # 65 66 67 68 69 70 71 71 72	46.4 47.5 48.7 49.9 51.1 52.3 53.6 54.9	81 82 83 84 85 86 87 88	R-Value           68.1           69.8           71.5           73.2           75.0           76.8           78.7           80.6			
Y X A B (1) 02 03 04 05 06 07 07 08 09	= 0.1 = 1 = 10 = 100 <b>R-Value</b> 10.0 10.2 10.5 10.7 11.0 11.3 11.5 11.8 12.1	D = 10 E = 10 F = 10 # 17 18 19 20 21 22 23 24 25	000 0000 00000 R-Value 14.7 15.0 15.4 15.8 16.2 16.5 16.9 17.4 17.8	25C 93D # 33 34 35 36 37 38 39 40 41	=       1         =       9         R-Value         21.5         22.1         22.6         23.7         24.3         24.9         25.5         26.1	7.8 x 1000 0.9 x10000 9 49 50 51 52 53 54 55 55 56 57	= 1 KΩ         = 17.8 KΩ         0 = 17.8 KΩ         0 = 909 KΩ         31.6         32.4         33.2         34.0         34.8         35.7         36.5         37.4         38.3	2 # 65 66 67 68 69 70 71 72 73	46.4 47.5 48.7 49.9 51.1 52.3 53.6 54.9 56.2	81 82 83 84 85 86 87 88 88 89	R-Value           68.1           69.8           71.5           73.2           75.0           76.8           78.7           80.6           82.5			
Y X A B U 01 02 03 04 05 06 07 08 09 10	<ul> <li>= 0.1</li> <li>= 1</li> <li>= 10</li> <li>= 100</li> <li>= 100</li> <li>I0.0</li> <li>I0.2</li> <li>I0.5</li> <li>I0.7</li> <li>I1.0</li> <li>I1.3</li> <li>I1.5</li> <li>I1.8</li> <li>I2.1</li> <li>I2.4</li> </ul>	D = 10 E = 10 F = 10 # 17 18 19 20 21 22 23 24 25 26	000 0000 00000 14.7 15.0 15.4 15.8 16.2 16.5 16.9 17.4 17.8 18.2	25C 93D # 33 34 35 36 37 38 39 40 41 42	=       1         =       9         R-Value       21.5         22.1       22.6         23.7       24.3         24.3       24.9         25.5       26.1         26.7       26.7	7.8 x 1000 0.9 x1000 9	= 1 KΩ         0 = 17.8 KΩ         0 = 909 KΩ         0 = 909 KΩ         31.6         32.4         33.2         34.0         34.8         35.7         36.5         37.4         38.3         39.2	2 # 65 66 67 68 69 70 71 71 72 73 74	46.4 47.5 48.7 49.9 51.1 52.3 53.6 54.9 56.2 57.6	81 82 83 84 85 86 87 88 88 89 90	R-Value           68.1           69.8           71.5           73.2           75.0           76.8           78.7           80.6           82.5           84.5			
Y X A B U 01 02 03 03 04 05 06 07 08 09 10 11	<ul> <li>0.1</li> <li>1</li> <li>10</li> <li>100</li> <li>R-Value</li> <li>10.0</li> <li>10.2</li> <li>10.5</li> <li>10.7</li> <li>11.0</li> <li>11.3</li> <li>11.5</li> <li>11.8</li> <li>12.1</li> <li>12.4</li> <li>12.7</li> </ul>	D = 10 E = 10 F = 10 # 17 18 19 20 21 22 23 24 25 26 27	000 0000 00000 14.7 15.0 15.4 15.8 16.2 16.5 16.9 17.4 17.8 18.2 18.7	25C 93D # 33 34 35 36 37 38 39 40 41 42 43	= 1 = 9 <b>R-Value</b> 21.5 22.1 22.6 23.2 23.7 24.3 24.9 25.5 26.1 26.7 27.4	7.8 x 1000 0.9 x1000 96 49 49 50 51 52 53 53 54 55 56 56 57 58 59	= 1 KΩ         > = 17.8 KΩ         > = 909 KΩ         > = 909 KΩ         31.6         32.4         33.2         34.0         34.8         35.7         36.5         37.4         38.3         39.2         40.2	2 # 65 66 67 68 69 70 71 71 72 73 73 74 75	46.4 47.5 48.7 49.9 51.1 52.3 53.6 54.9 56.2 57.6 59.0	81 82 83 84 85 86 87 88 88 89 90 91	R-Value           68.1           69.8           71.5           73.2           75.0           76.8           78.7           80.6           84.5           86.6			
Y           X           A           B           #           01           02           03           04           05           06           07           08           09           10           11           12	= 0.1 = 1 = 10 = 100 <b>R-Value</b> 10.0 10.2 10.5 10.7 11.0 11.3 11.5 11.8 12.1 12.4 12.7 13.0	D = 10 E = 10 F = 10 # 17 18 19 20 21 22 23 24 25 26 27 28	000           0000           00000           00000           00000           14.7           15.0           15.4           15.8           16.2           16.5           16.9           17.4           17.8           18.2           18.7           19.1	25C 93D # 33 34 35 36 37 38 39 40 41 42 43 44	= 9 <b>R-Value</b> 21.5 22.1 22.6 23.2 23.7 24.3 24.9 25.5 26.1 26.7 27.4 28.0	7.8 x 1000 0.9 x1000 9	<ul> <li>1 KΩ</li> <li>17.8 KΩ</li> <li>909 KΩ</li> <li>909 KΩ</li> <li>31.6</li> <li>32.4</li> <li>33.2</li> <li>34.0</li> <li>34.8</li> <li>35.7</li> <li>36.5</li> <li>37.4</li> <li>38.3</li> <li>39.2</li> <li>40.2</li> <li>41.2</li> </ul>	2 # 65 66 67 68 69 70 71 71 72 73 74	46.4 47.5 48.7 49.9 51.1 52.3 53.6 54.9 56.2 57.6 59.0 60.4	81 82 83 84 85 86 87 88 88 89 90	R-Value           68.1           69.8           71.5           73.2           75.0           76.8           78.7           80.6           82.5           84.5           86.6           88.7			
Y X A B U 01 02 03 03 04 05 06 07 08 09 10 11	<ul> <li>0.1</li> <li>1</li> <li>10</li> <li>100</li> <li>R-Value</li> <li>10.0</li> <li>10.2</li> <li>10.5</li> <li>10.7</li> <li>11.0</li> <li>11.3</li> <li>11.5</li> <li>11.8</li> <li>12.1</li> <li>12.4</li> <li>12.7</li> </ul>	D = 10 E = 10 F = 10 # 17 18 19 20 21 22 23 24 25 26 27	000 0000 00000 14.7 15.0 15.4 15.8 16.2 16.5 16.9 17.4 17.8 18.2 18.7	25C 93D # 33 34 35 36 37 38 39 40 41 42 43	= 1 = 9 <b>R-Value</b> 21.5 22.1 22.6 23.2 23.7 24.3 24.9 25.5 26.1 26.7 27.4	7.8 x 1000 0.9 x1000 96 49 50 51 52 53 54 55 56 55 56 56 57 58 59 60	= 1 KΩ         > = 17.8 KΩ         > = 909 KΩ         > = 909 KΩ         31.6         32.4         33.2         34.0         34.8         35.7         36.5         37.4         38.3         39.2         40.2	2 # 65 66 67 68 69 70 71 71 72 73 74 75 76	46.4 47.5 48.7 49.9 51.1 52.3 53.6 54.9 56.2 57.6 59.0	81 82 83 84 85 86 87 88 88 89 90 91 92	R-Value           68.1           69.8           71.5           73.2           75.0           76.8           78.7           80.6           84.5           86.6			
Y           X           A           B           #           01           02           03           04           05           06           07           08           09           10           11           12           13	= 0.1 = 1 = 10 = 100 <b>R-Value</b> 10.0 10.2 10.5 10.7 11.0 11.3 11.5 11.8 12.1 12.4 12.7 13.0 13.3	D = 10 E = 10 F = 10 # 17 18 19 20 21 22 23 24 25 26 27 28 29	000 0000 00000 14.7 15.0 15.4 15.8 16.2 16.5 16.9 17.4 17.8 18.2 18.7 19.1 19.6	25C 93D # 33 34 35 36 37 38 39 40 41 42 43 44 45	= 1 = 9 R-Value 21.5 22.1 22.6 23.2 23.7 24.3 24.9 25.5 26.1 26.7 27.4 28.0 28.7	7.8 x 1000 0.9 x1000 96 49 49 50 51 52 53 54 55 56 55 56 55 56 57 58 59 60 61	1 KΩ         = 17.8 KΩ         0 = 17.8 KΩ         0 = 909 KΩ         31.6         32.4         33.2         34.0         34.8         35.7         36.5         37.4         38.3         39.2         40.2         41.2         42.2	2 # 65 66 67 68 69 70 71 71 72 73 74 75 76 77	46.4 47.5 48.7 49.9 51.1 52.3 53.6 54.9 56.2 57.6 59.0 60.4 61.9	81 82 83 84 85 86 87 88 88 89 90 91 92 93	R-Value           68.1           69.8           71.5           73.2           75.0           76.8           78.7           80.6           82.5           84.5           86.6           88.7           90.9			

### **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)						
RMCF	General Purpose Thick Film Surface Mount Chip Resistor	SMD	YES <sup>(1)</sup>	100% Matte Sn over Ni	Jan-04 (Japan) Jan-05 (Taiwan, China)	04/01 05/01						
RMCP	General Purpose High Power Thick Film Chip Resistor	SMD	YES <sup>(1)</sup>	100% Matte Sn over Ni	Always	Always						

Note (1): RoHS Compliant by means of exemption 7c-I.

### "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**

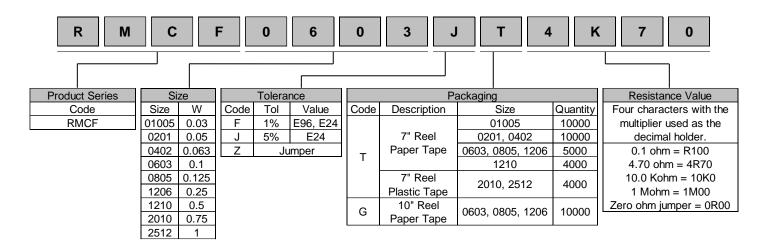
It is the policy of Stackpole Electronics, Inc. (SEI) to protect the environment in all localities in which we operate. We continually strive to improve our effect on the environment. We observe all applicable laws and regulations regarding the protection of our environment and all requests related to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

### **RMCF / RMCP Series** General Purpose Thick Film Standard Power and High-Power Chip Resistor

### Stackpole Electronics, Inc.

**Resistive Product Solutions** 

### How to Order - RMCF



### How to Order - RMCP

