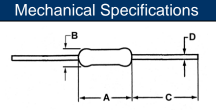
**Resistive Product Solutions** 

### Features:

- General purpose resistor ideal for commercial/industrial applications
  - Flame retardant coatings standard
  - Flameproof version available as CFF
  - Panasert available on selected sizes; contact factory
  - Auto sequencing/insertion compatible
  - CFM (mini) ideal choice when size constraints apply
  - Cut and formed product is available on select sizes; contact factory
  - Standard lead wire for CF/CFM is copper plated steel, with 100% tin over plate
  - 100% tin plate on copper wire is available as type CFQ/CFQM
  - RoHS compliant, lead-free and halogen-free

	Electrical Specifications									
Type/Code	Power Rating (Watts) @ 70°C		Maximum Overload	Dielectric Withstanding	Resistance Temperature Coefficient per Ohmic Range	Ohmic R and To	ange (Ω) lerance			
	(Walls) @ 70 0	Voltage <sup>(1)</sup> Voltage Voltage Voltage				2%	5%			
CF18	0.125W	250V	500V	350V		10 - 1M				
CF14	0.25W	350V	600V	350V	$<10\Omega = \pm 400$ ppm/°C	1 - 1M	1 - 22M			
CF12	0.5W	350V	700V	600V	$10\Omega$ to $9.99K\Omega = 0 \sim -400$ ppm/°C	10 - 1M				
CF1	1W	500V	1,000V	600V	$10K\Omega$ to $99K\Omega = 0 \sim -500$ ppm/°C					
CF2	2W	500V	1,000V	600V	$100K\Omega$ to $999K\Omega = 0 \sim -850ppm/^{\circ}C$					
CFM14	0.25W	250V	500V	350V	$1M\Omega$ and above = 0 ~ -1500ppm/°C	1 - 1M	1 - 10M			
CFM12	0.5W	350V	600V	350V						
CFM1	1W	600V	1,000V	600V						

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

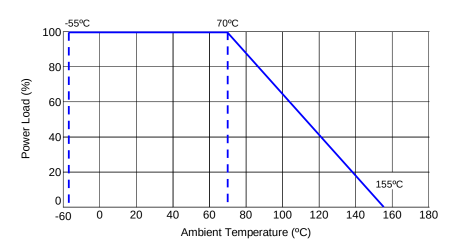


Type/Code	A Body Length	B Body Diameter	C Lead Length(Bulk)	D - Lead Diameter CF/CFM	D - Lead Diameter CFQ/CFQM	Unit
CF/CFQ18	$0.130 \pm 0.012$	$0.067 \pm 0.012$	1.102 ± 0.118	$0.016 \pm 0.003$	$0.018 \pm 0.003$	inches
	$3.30 \pm 0.30$	1.70 ± 0.30	28.00 ± 3.00	$0.40 \pm 0.08$	$0.45 \pm 0.08$	mm
CF/CFQ14	$0.236 \pm 0.012$	$0.091 \pm 0.012$	1.102 ± 0.118	$0.022 \pm 0.003$	$0.022 \pm 0.003$	inches
	$6.00 \pm 0.30$	2.30 ± 0.30	28.00 ± 3.00	$0.55 \pm 0.08$	$0.55 \pm 0.08$	mm
CF/CFQ12	$0.335 \pm 0.039$	$0.106 \pm 0.020$	1.102 ± 0.118	$0.022 \pm 0.003$	$0.028 \pm 0.004$	inches
	8.50 ± 1.00	2.70 $\pm 0.50$	28.00 ± 3.00	$0.55 \pm 0.08$	$0.70 \pm 0.10$	mm
CF/CFQ1	0.433 ± 0.039	$0.177 \pm 0.020$	1.181 ± 0.118	$0.031 \pm 0.004$	$0.031 \pm 0.004$	inches
	11.00 ± 1.00	$4.50 \pm 0.50$	30.00 ± 3.00	$0.80 \pm 0.10$	$0.80 \pm 0.10$	mm
CF/CFQ2	0.591 ± 0.039	$0.197 \pm 0.020$	$1.339 \pm 0.157$	$0.031 \pm 0.004$	$0.031 \pm 0.004$	inches
	15.00 ± 1.00	5.00 ± 0.50	$34.00 \pm 4.00$	$0.80 \pm 0.10$	$0.80 \pm 0.10$	mm
CFM/CFQM14	$0.130 \pm 0.012$	$0.067 \pm 0.012$	1.102 ± 0.118	$0.016 \pm 0.003$	$0.018 \pm 0.003$	inches
	$3.30 \pm 0.30$	1.70 ± 0.30	28.00 ± 3.00	$0.40 \pm 0.08$	$0.45 \pm 0.08$	mm
CFM/CFQM12	$0.236 \pm 0.012$	$0.091 \pm 0.012$	1.102 ± 0.118	$0.022 \pm 0.003$	$0.022 \pm 0.003$	inches
	$6.00 \pm 0.30$	2.30 ± 0.30	28.00 ± 3.00	$0.55 \pm 0.08$	$0.55 \pm 0.08$	mm
CFM/CFQM1	$0.354 \pm 0.020$	$0.138 \pm 0.020$	1.102 ± 0.118	$0.028 \pm 0.002$	$0.028 \pm 0.002$	inches
	$9.00 \pm 0.50$	$3.50 \pm 0.50$	28.00 ± 3.00	$0.70 \pm 0.05$	$0.70 \pm 0.05$	mm

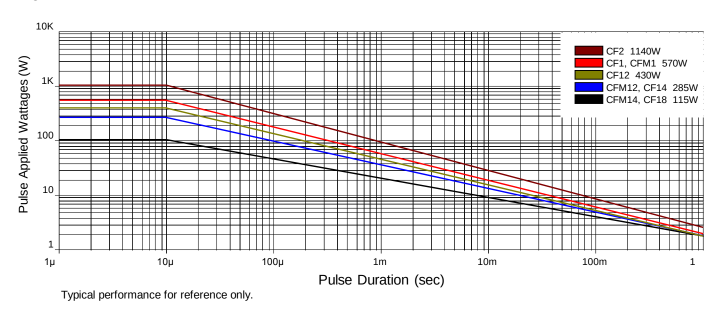
Performance Characteristics										
Test	Test Method		Typical Result		Test Limit					
Current Noise	MIL STD 202 Mathed 208	1Ω ~ 91KΩ	100ΚΩ ~ 910ΚΩ	1ΜΩ ~ 22ΜΩ	1Ω ~ 91KΩ	100ΚΩ ~ 910ΚΩ	1ΜΩ ~ 22ΜΩ			
Current Noise	MIL-STD 202, Method 308	0.15µV/V	0.32µV/V	0.54µV/V	0.2µV/V	0.4µV/V	0.6µV/V			
Short Time Overload	Short Time Overload JIS C5201-1, IEC60115-1, 4.13				≤± (0.75% + 0.05Ω)					
Resistance to Solder Heat	JIS C5201-1, IEC60115-1, 4.18		<± 0.3%			≤± (0.50% + 0.05Ω)				
Rapid Change of Temperature	JIS C5201-1, IEC60115-1, 4.19		<± 0.3%			≤± (1.00% + 0.05Ω)				
Endurance at 70°C	JIS C5201-1, IEC60115-1, 4.25.1	5.1 <± 1.0		<± 1.0%		R<100KΩ: ≤± (2.0% + 0.05Ω) R≥100KΩ: ≤± (3.0% + 0.05Ω)				
Terminal Strength MIL-STD 202, Method 211		<± 0.20%			≤± (0.50% + 0.05Ω)					
Damp Heat (Steady state)	JIS C5201-1, IEC60115-1, 4.24		<± 1.5%		R<100KΩ: ≤± (3.0% + 0.05Ω) R≥100KΩ: ≤± (5.0% + 0.05Ω)		,			

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

## Power Derating Curve:



Single Pulse Power:



Rev Date: 06/27/2018 This specification may be changed at any time without prior notice Please confirm technical specifications before you order and/or use. Repetitive Pulse Data:

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.

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

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

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

Where:

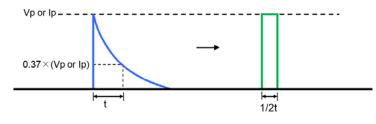
Up(lp) or Pp

- Vp: Pulse limiting voltage (V)
  - Ip: 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<Ir 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".

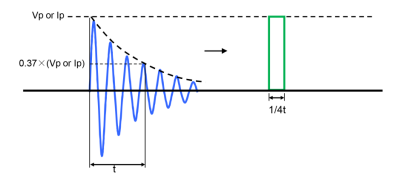
Coefficient (K) Matrix									
Resistor Type	К								
RNF, RNMF	0.7								
CF, CFM, HDM	0.8								
ASR, SPR, ASRM, SPRM	1.0								
RSPF, RSPL	0.9								
RSF, RSMF	0.8								
FRN	0.6								

Waveform Transformation to Square Wave

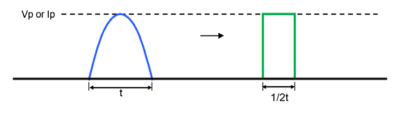
1. Discharge curve wave with time constant "t"  $\rightarrow$  Square wave



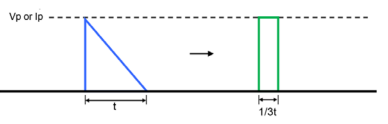
2. Damping oscillation wave with time constant of envelope "t"  $\rightarrow$  Square wave



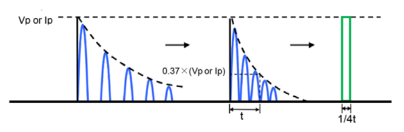
3. Half-wave rectification wave  $\rightarrow$  Square wave



4. Triangular wave  $\rightarrow$  Square wave

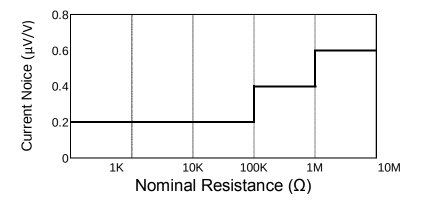


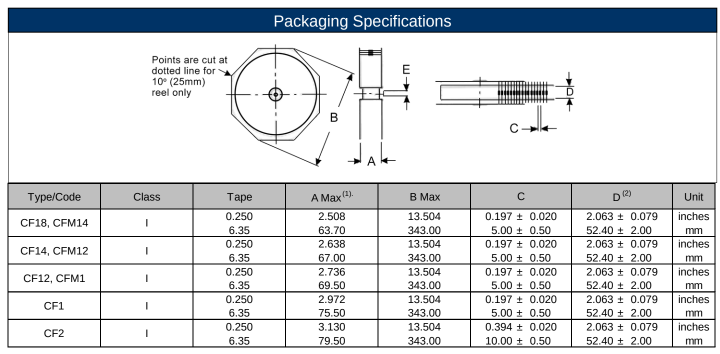
5. Special wave  $\rightarrow$  Square wave



**Resistive Product Solutions** 

# Current Noise:





Dimension "E": This is a non-critical dimension that does not have a tolerance in the standard.

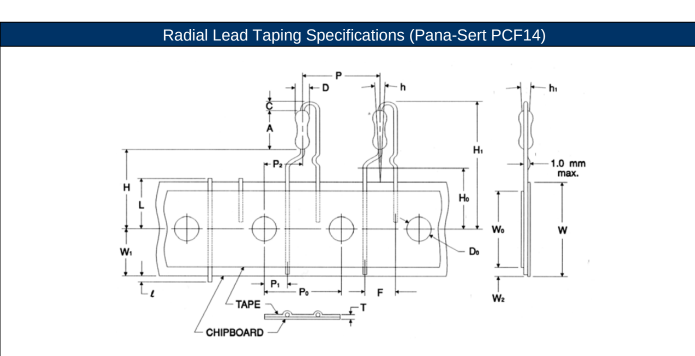
Range of diameters is from 0.547 inches (13.90 mm) to 1.500 inches (38.10 mm).

 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 (8.00 mm) greater than the overall component.

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

**CF/CFM Series** 

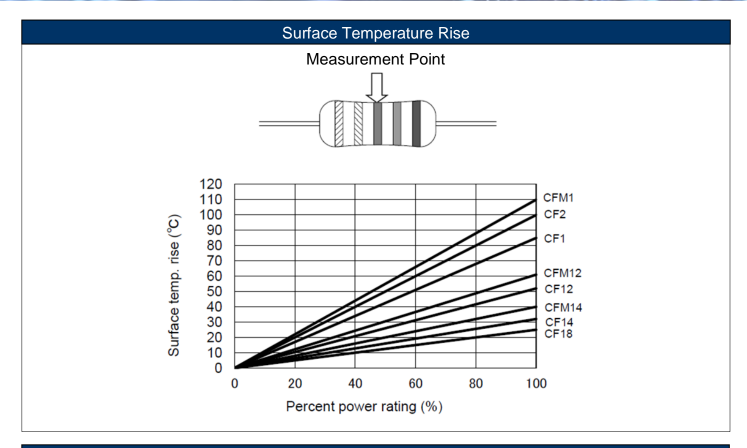
Carbon Film Resistor



Symbol	Description	PANA-SERT	Unit
A	Resistor body length	$0.256 \pm 0.020$ $6.50 \pm 0.50$	inches mm
С	Height of bending	$0.098 \pm 0.020$ 2.50 $\pm 0.50$	inches mm
D	Resistor body diameter	0.091 ± 0.008 2.30 ± 0.20	inches mm
D <sub>0</sub>	Sprocket-hole diameter	$0.157 \pm 0.012$ $4.00 \pm 0.30$	inches mm
F	Resistor lead spacing	$0.197 \pm 0.039$ 5.00 ± 1.00	inches mm
н	Height to bottom of resistor	0.748 ± 0.039 19.00 ± 1.00	inches mm
H <sub>0</sub>	Height to lead clinch	$0.630 \pm 0.020$ 16.00 ± 0.50	inches mm
H <sub>1</sub>	Height of resistor	1.122 max. 28.50 <sub>max.</sub>	inches mm
h	Resistor alignment	$\begin{array}{rrrr} 0 \ \pm \ 0.079 & (0\pm 5^{\circ}) \\ 0 \ \pm \ 2.00 & (0\pm 5^{\circ}) \end{array}$	inches mm
h <sub>1</sub>	Resistor alignment	$\begin{array}{rrrr} 0 \ \pm \ 0.079 & (0\pm 5^{\circ}) \\ 0 \ \pm \ 2.00 & (0\pm 5^{\circ}) \end{array}$	inches mm
I	Lead protrusion	0.079 max. 2.00 max.	inches mm

Symbol	Description	PANA-SERT	Unit
L	Cutout Length(1)	0.433 max. 11.00 max.	inches mm
Р	Resitor pitch(1)	0.500 ± 0.039 12.70 ± 1.00	inches mm
P <sub>0</sub>	Sprocket-hole pitch(1)	0.500 ± 0.012 12.70 ± 0.30	inches mm
P <sub>1</sub>	Sprocket-hole center to lead center	$0.152 \pm 0.028$ $3.85 \pm 0.70$	inches mm
P <sub>2</sub>	Sprocket-hole center to resistor center(1)	$0.250 \pm 0.051$ $6.35 \pm 1.30$	inches mm
т	Thickness (chipboard and tape)	0.028 ± 0.008 0.70 ± 0.20	inches mm
w	Chipboard width(1)	0.709 + 0.039 / -0.020 18.00 + 1.00 / -0.50	inches mm
W <sub>0</sub>	Hold-down tape width	0.49 <sub>min.</sub> 12.50 <sup>min.</sup>	inches mm
W <sub>1</sub>	Sprocket-hole position	0.354 + 0.030 / -0.020 9.00 + 0.75 / -0.50	inches mm
W <sub>2</sub>	Hold-down tape position	0.118 max. 3.00 max.	inches mm

**CF/CFM Series Carbon Film Resistor** 



# Standard Color Codes



PRECISION - Have three significant-figure ba multiplier band and a tolerance band. Tolerance less.

GENERAL PURPOSE - Have two significant-fi bands, a multiplier band and a tolerance band. Tolerances 2% or greater.

		COLOR BAND DES	SCRIPTIO	Ν		
	BAND	PRECISION	GENER	AL PURPOSE		
	1ST BAND	NOMINAL	NOMINAL			
ands, a	2ND BAND	NOMINAL	NOMINAL			
nces 1% or	3RD BAND	NOMINAL	MULTIPLIER			
	4TH BAND	MULTIPLIER	то	LERANCE		
figure	5TH BAND	TOLERANCE		-		
d.						
		Nominal	Multiplier	Tolerance (%)		
	Black	0	1	-		
	Brown	1	10	1		
	Red	2	100	2		
	Orange	3	1K	-		
	Yellow	4	10K	-		
	Green	5	100K	0.5		
	Blue	6	1000K	0.25		
	Violet	7	-	0.1		
	Gray	8	-	-		
	White	9	0.001	-		
	Silver	-	0.01	10		
	Gold	-	0.1	5		

#### **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)					
CF	Carbon Film Leaded Resistor	Axial	YES	100% Matte Sn	Jan-04 (Taiwan, China)	04/01					
CFM	Mini-Carbon Film Leaded Resistor	Axial	YES	100% Matte Sn	Jan-04 (Taiwan, China)	04/01					

#### "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.

	How to Order											
	1	2	3	4		5	6	7	8	9	10	
	C	F	1	2		J	Т	1	0	0	К	
		[		][							1	
	Product Series		wer Rating	Tolera					aging			Resistance Value
Code	Description	Code	Power	Code	Tol	Code	Description		Product Code		Quantity	Four characters with
CF	Standard Flameproof	18	0.125W 0.25W	G	2% 5%			,	Q18, CFM14,	,	5 000	the multiplier used as
CFF CFM	Mini	14 12	0.25W	J	5%	1		,	Q14, CFM12, Q12, PCF14,	,	5,000	the decimal holder.
PCF	Panasert CF14	1	1W			Т	Tape and Reel	(	CFM1/CFQM		2,500	10 ohm = 10R0
PCFM	Panasert CF12	2	2W						CF1/CFQ1		2,000	10.2 Kohm = 10K2
CFQ	Tin plating on copper wire	<u> </u>		4					CF2/CFQ2		1,000	1 Mohm = 1M00
CFQM	Tin plating (mini)							CF18, CF0	Q18, CFM14,	CFQM14,	5,000	· /
PCFQ	Tin plating on copper wire								Q14, CFM12,		3,000	
. 51 @	Panasert					A	Ammo	,	FQ12, CFM1, PCFM12, CF	,	2,000	
									CF2		1,000	
						В	Bulk		All Sizes		1,000	

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

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

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 MRS16000C4703FCT00
 MBA02040C1209FCT00
 MBA02040C2701FCT00
 MBA02040C3301FCT00

 MBA02040C3901FCT00
 MBA02040C5600FCT00
 MBA02040C6809FC100
 MBB02070D9312BCT00
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 MFP1-10RJI
 MFP2-100KJI
 MFR4-1K0FI
 MFR4-220RFI
 MFR4-33RFI
 BPC5563K
 BPR5473J
 W21-1R2JI
 W31 

 R056JA1
 WR404140A6803J4100
 MFR3-47KFC
 MFR4-1R0FI
 MFR4-390RFI
 MRS25000C2373FC100
 CF18JT47K0

 MRS25000C1051FC100
 MFR5-15RFI
 MBB0207VD1004BC100
 BPC10203J
 RS112JT150R
 RC14JT39K0
 MBA02040C6980FC100

 MRS25000C2002FC100
 MRS25000C8200FC100
 MBA02040C1878FC100
 MBE04140C1200FC100
 MBA02040C1600FC100

 MBA02040C7508FC100
 TNP10SC20R0FE
 MBA02040C1878FC100
 MBE04140C1200FC100
 MBA02040C1600FC100