



carbon film leaded resistors

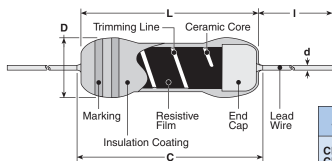




features

- Flameproof coating is available (specify "CFP")
- Reduced body size (specify "CFS/CFPS")
- Suitable for automatic machine insertion
- Products with lead-free terminations meet EU RoHS and China RoHS requirements

dimensions and construction



		Dimensions inches (mm)							
Type	L	C (max.)	D	d (nom.)	Standard	Long			
CFS1/4 CFPS1/4	.126±.008 (3.2±0.2)	.134 (3.4)	.067 ^{+.008} ₀₀₄ (1.7 ^{+0.2} _{-0.1})	.018 (0.45)	.551 Min.*	.787 Min.***			
CF1/4 CFP1/4	.240± +.028 02 (6.1±-0.5)	.280 (7.1)	.092±.012 (2.3±0.3)	.024 (0.6)	(14.0 Min.)	(20.0 Min.)			
CFS1/2 CFPS1/2	.248±.02 (6.3±0.5)	.280 (7.1)	.112±026 (2.85±0.65)	.024 (0.6)	.787 Min.	_			
CFB1/2 CFPB1/2	.354±.039 (9.0±1.0)	.433 (11.0)	.138±.02 (3.5±0.5)	.028 (0.7)	(20.0 Min.)				

- * Forming code S is applied for bulk type.
- ** Lead length changes depending on taping and forming type.
- *** Long type is custom-made

ordering information

CF	
Туре	
CF	
CFP	

1/4				
Power				
Rating				
S1/4: 0.25W				
1/4: 0.25W				
S1/2: 0.5W				
B1/2: 0.5W				

С
Termination Material
C: SnCu

Taping and Forming
Axial: T26, T52, L52
Radial: VT, MT, MHT, VTP, VTE
U Forming: U, UCL
M Forming: M5, M10, M12.5
L Forming: L10, L12.5
S Forming: S

T52

Packaging
A: Ammo
R: Reel

Nominal Resistance
2 significant figures + 1 multiplier
"R" indicates decimal on value <10Ω

103



For further information on packaging, please refer to Appendix C.

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.



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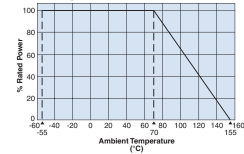
applications and ratings

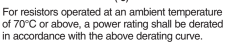
Part Designation	Power Rating @ 70°C	Minimum Dielectric Withstanding	(ppm/°C)				Resistance Range E-24	Resistance Range E-24	Absolute Maximum Working	Absolute Maximum Overload
		Voltage	+350 to -450	0 to -700	0 to -1000	0 to -1300	(G±2%)	(J±5%)	Voltage	Voltage
CFS1/4		300V	2.2Ω - 47kΩ	51kΩ - 100kΩ	110kΩ - 330kΩ	360kΩ - 1MΩ	10Ω - 330kΩ	2.2Ω - 1ΜΩ	250V	500V
CFPS1/4	0.05\/						10Ω - 100kΩ	2.2Ω - 1ΜΩ		
CF1/4	0.25W	2.2Ω - 100kΩ	4401-0 0001-0	0001-0 4140	1.1ΜΩ - 5.1ΜΩ		2.2Ω - 5.1ΜΩ	300V	0001/	
CFP1/4		500V 2	2.252 - 100K52	110K22 - 330K22	300822 - 110122	_		2.2Ω - 1ΜΩ	3007	600V
CFS1/2	0.501// 7001/	1.0Ω - 91kΩ	10010 4140		2.4ΜΩ - 5.1ΜΩ	10Ω - 1ΜΩ	1.0Ω - 5.1ΜΩ		7001/	
CFPS1/2	0.50W	700V	2.2Ω - 91kΩ	100kΩ - 1MΩ	_	_		2.2Ω - 1ΜΩ	350V	700V
CFB1/2	0.50W	700V	2.2Ω - 100kΩ	110kΩ - 1MΩ	1.1ΜΩ - 2.2ΜΩ	2.4ΜΩ - 5.1ΜΩ		2.2Ω - 5.1ΜΩ	400V	800V

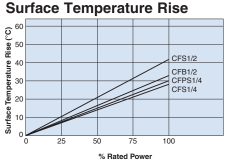
Operating temperature: -55°C ~ +155°C

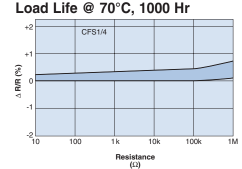
environmental applications

Derating Curve Surface









Performance Characteristics

	Requirement Δ	R ±(% + 0.05Ω)				
Parameter Limit		Typical	Test Method			
Resistance	Within specified tolerance	_	Measuring points are at 10mm ±1mm from the end cap.			
T.C.R.	Within specified T.C.R.	_	+25°C/+125°C			
Overload (Short time)	±1%	±0.5%	Rated voltage x 2.5 or max. overload voltage for 5 seconds, whichever is lower			
Resistance to Solder Heat	±1%	±0.5%	260°C ±5°C, 10 seconds ± 1 second			
Terminal Strength	No lead-coming off and loose terminals	_	Twist 360°C, 5 times			
Rapid Change of Temperature	±1%	±0.5%	-55°C (30 minutes), +125°C (30 minutes), 5 cycles			
Moisture Resistance	±5%	±2.5%	40°C ± 2°C, 90 - 95% RH, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle			
Endurance at 70°C	±3%	±1.5%	70°C ± 2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle			
Resistance to Solvent (CFS & CFPS only)	No abnormality in appearance. Marking shall be easily legible.	_	Ultrasonic washing with Isopropyl alcohol for 2 minutes. Power: 0.3W/cm², f: 28kHz, temp: 35°C±5°C			
Flame Retardant (CFS & CFPS only)	No evidence of flaming or self-flaming	_	Flame test: The test flame shall be applied and removed for each 15 seconds respectively to repeat the cycle 5 times. Overload flame retardant: Power (AC) corresponding to 2, 4, 8, 16 and 32 times the power rating shall be applied for each 1 minute until disconnection occurs. However the applied voltage shall not exceed 4 times the maximum operating voltage.			

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2/20/17

Mouser Electronics

Authorized Distributor

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

KOA Speer:

CF1/4L752J CF1/2L752R3R3J CFS1/4LT52R272J CF1/4LT52R392J CFS1/4L560J CFS1/4L564J CF1/4LT26A103J CF1/2L201J CF1/2L204J CF1/4LT52R331J CF1/4LT52R211J CF1/4LT52R334J CF1/4LT52R824J CF1/4LT52R820J CF1/2L203J CF1/4L52R820G CF1/2L3R0J CF1/4LT52R335J CF1/2L200J CF1/4LT52R330J CF1/4LT52R333J CF1/2L200J CF1/4LT52R330J CF1/4L203J CF1/4L205J CF1/4L752R330J CF1/4L203J CF1/4L205J CF1/4L3R9J CF1/4L200J CF1/4L201J CF1/4L204J CF1/4L752R680G CF1/2L915J CF1/4L52R561G CF1/4LT52R684J CF1/4LT52R680J CF1/4L334J CF1/2LT52R183J CF1/4LT52R682J CF1/2L911J CF1/2L913J CF1/4LT52R561J CF1/4LT52R565J CF1/2L912J CF1/2L910J CF1/4LT52R683J CF1/4L52R681J CFS1/4L392J CF1/4L391J CF1/2LT52R122J CF1/2L52R1R1J CF1/4L395J CF1/4L52R682J CF1/4L273J CF1/4LR47J CFS1/4L394J CF1/2L52R1R5J CF1/2LT52R124J CF1/4L393J CF1/4L52R622J CF1/2LT52R913J CF1/2L165J CF1/2L52R911J CF1/2LT52R785J CF1/2LT52R165J CF1/2L52R163J CF1/2L161J CF1/4LVTPR5R1J CF1/4LT52R68BJ CF1/4L752R68BJ CF1/4L752R624J CF1/4L752R68BJ CF1/4L752R624J CF1/4L752R68BJ CF1/4L752R624J CF1/4L752R68BJ CF1/4L752R624J CF1/4L752R68BJ CF1/4L752R68BJ CF1/4L752R624J CF1/4L752R68BJ CF1/4L752R68BJ CF1/4L752R68BJ CF1/4L752R624J CF1/4L752R68BJ CF1