

MF, MFS, RK

general purpose metal film leaded resistor

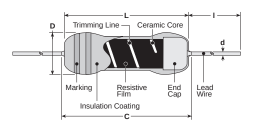




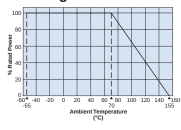
features

- · Semi-precision metal film resistors
- Meets requirements of MIL-R-22684
- Suitable for automatic machine insertion
- MFS two times the power rating of the standard body type
- Products with lead-free terminations meet EU RoHS and China RoHS requirements
- AEC-Q200 Qualified: MF1/4, MFS1/4, MFS1/2

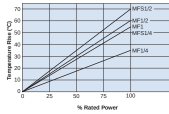
dimensions and construction



Derating Curve



Surface Temperature Rise



	Type	L (ref.)	C (max.)	D	d (nom.)	l*		
	MFS1/4	.126 +.02 008 (3.2 +0.5)	.133 (3.4)	.066 +.016 004 (1.7 +0.4)	.018 (0.45)			
	MF1/4	.248±.02 (6.3±0.5)	.280 (7.1)	.091±.012 (2.3±0.3)	.024 (0.6)	1.10±.118 (28.0±3.0)		
	MFS1/2	.248±.02 (6.3±0.5)	.280 (7.1)	.091±.012 (2.3±0.3)	.024 (0.6)			
	MF1/2C MF1/2D	.354±.04 (9.0±1.0)	. 437 (11.1)	.138 +.016 02 (3.5 +0.4)	.024 (0.6)	1.10 ^{+.012} ₀₁₆ (28.0 ^{+3.0} _{-4.0})		
è	MF1/2L	.354±.04 (9.0±1.0)	. 437 (11.1)	.138±.016 (3.5±0.4)	.024/.031 (0.6)/(0.8)	1.10±.118 (28.0±3.0)		
	MF1	.610±.02 .721 (15.5±0.5) (18.3)		.217±.02 (5.5±0.5)	.031 (0.8)	1.50 ^{+.012} ₀₁₆ (38.0 ^{+3.0} _{-5.0})		
	RK1/4	RK1/4 .248±.02 .280 (7.1)		.091±.012 .024 (2.3±0.3) (0.6)		0.94 min.		
	RK1/2	RK1/2 .374±.04 .437 (9.5±1.0) (11.1)		.138±.016 (3.5±0.4)	.024 (0.6)	(24.0 min.)		
	RK1	.610±.04 (15.5±1.0)	.720 (18.3)	.217±.02 (5.5±0.5)	.031 (0.8)	1.50±.118 (38.0±3.0)		

Dimensions inches (mm)

ordering information

MF	1/4
Туре	Power Rating
MF	1/4: 0.25W
MFS	1/2: 0.50W
RK	1: 1W

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

L	С
T.C.R.	Termination Material
E: ±25	C: SnCu
C: ±50	
D: ±100	

rial	Forming
nCu	1/4: T26, T52, V VTP, VTE, M M, U, M10, M12.5
	1/2: T26, T52, VTP, VTE, M12.5, M15 1: T521

T52	8
Taping and Forming	Lead Diameter
: T26, T52, VT, VTP, VTE, MT, M, U, M10, M12.5 : T26, T52, VTP, VTE, M12.5, M15 T521	MF1/2L: TS & Bulk Onl 6: 0.6mm 8: 0.8mm Blank: All others size & packagir

8	R
Lead Diameter	Packaging
MF1/2L: T52	A: Ammo
& Bulk Only:	R: Reel
6: 0.6mm	
8: 0.8mm	
Blank: All	
others sizes	
& packaging	

_	
J	Nominal Resistance
	+2%: 2 significant figures + 1 multiplier +0.5%,+1%: 3 significant figures + 1 multiplier
	"R" indicates decimal on value <100Ω

R20

	J
	Tolerance
Ī	B: ±0.1%
	C: ±0.25%
	D: ±0.5%
	F: ±1%
	G:±2%
	J: ±5%

applications and ratings

L: ±200 G: ±250

B: ±350

Part Designation	Power Rating @ 70°C	Minimum Dielectric Withstanding Voltage	T.C.R. (ppm/°C)	(B±0.1%) E-96	(C±0.25%)	(D±0.5%) E-24 E-192	(F±1.0%)	(G±2.0%)		Absolute Maximum Working Voltage	Absolute Maximum Overload Voltage	Operating Temperature Range
MFS1/4C	0.05144	0001	C: ±50			49.9 -	40 414			050) (500)/	-55°C
MFS1/4D	0.25W	300V	D: ±100	_	_	562k	10 - 1M	_	_	250V	500V	to +155°C

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

11/27/18

^{*} Lead length changes depending on taping and forming.



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applications and ratings (continued)

Part	Power	Minimum Dielectric	T.C.R.		F	Resistance	Range (Ω	2)		Absolute Maximum	Absolute Maximum	Operating
Designation	Rating @ 70°C	Withstanding Voltage	(ppm/°C)	(B±0.1%) E-96	(C±0.25%) E-96	(D±0.5%) E-24 E-192	(F±1.0%) E-24 E-96	(G±2.0%) E-24	(J±5.0%) E-24	Working Voltage	Overload Voltage	Temperature Range
MF1/4C			C: ±50	_	_	40.00414	40 00414					
MF1/4D	0.25W	500V	D: ±100	_	_	10- 2.21M	10 - 2.21M	_	_	250V	500V	
MF1/4L			L: ±200	_	_	_	1.0 - 10	0.51 - 10				
MFS1/2C	0.50\4/	500)/	C: ±50			10 - 1M	10 - 2.21M	10 - 2.2M		050)/	700)/	
MFS1/2D	0.50W	500V	D: ±100	_	_	TO - TIVI	10 - 2.21101	10 - 2.2101	_	350V	700V	
MF1/2C			C: ±50	_	_	10 - 5.05M	10 - 4.99M					
MF1/2D	0.50W	700V	D: ±100	_	_	10 - 5.05IVI	10 - 5.11M	_	_	350V	700V	
MF1/2L			L: ±200	_	_	_	1.0 - 10	0.51 - 10Ω				5500
MF1C			C: ±50	47.5 - 1.0M	47.5 - 2.49M	40 E 44M	4.0. C.04M					-55°C to
MF1D	1W	700V	D: ±100	_	_	10 - 5.11M	1.0 - 6.81M	_	_	350V	700V	+155°C
MF1E			E: ±25	47.5 - 1.0M	47.5 - 2.49M	47.5 - 4.64M	47.5 - 5.11M	_	_			
RK1/4D			D: ±100	_	_	_	3.09M - 25M	_				
RK1/4L	0.25W	500V	L: ±200	_	_	_	_	3.3M - 33M	3.3M - 33M	500V	700V	
RK1/4B			B: ±350	_	_	_	100k - 25M	100k - 33M	100k - 33M			
RK1/2D			D: ±100	_	_	_	5.11M - 33M	_	_			
RK1/2L	0.50W	700V	L: ±200	_	_	-	_	6.2M - 33M	6.2M - 33M	700V	1000V	
RK1/2B			B: ±350	_	_	_	100k - 35M	100k - 51M	100k - 51M			
RK1BC	1W	1000V	B: ±350	_	_	_	100k - 51M	100k - 100M	100k - 100M	1000V	1500V	
RK1/2G*	0.50W	700V	G: ±250	_	_	_	_	_	1M - 12M	350V	700V	

^{*} Discharge path resistor

environmental applications

Performance Characteristics

	Requirement Δ	$R \pm (\% + 0.05\Omega)$	
Parameter	Limit	Typical	Test Method
Resistance	Within specified tolerance	_	25°C
T.C.R.	Within specified T.C.R.	_	Room temperature, +100°C, RK: +25°C/+125°C
Overload (Short Time)	RK: ±1%, RK1/2G: ±2.5% MF: ±0.5%	RK: ±0.6%, RK1/2G: ±1% MF: ±0.3%	Rated voltage x 2.5 or max. overload voltage for 5 seconds, whichever is less; MFS1/2: Rated voltage x 2 or max. overload voltage for 5 seconds, whichever is less
Resistance to Solder Heat	RK: ±1%; RK1/2G: ±5%; MFS: ±0.75%; MF1/4, MFS1/2, MF1/2: ±0.5%,	RK: ±0.5%; RK1/2G: ±1% MFS1/4: ±0.4%; MF1/4, MFS1/2, MF1/2: ±0.25%	260° C ± 5° C, 10 seconds ± 1 second or 350° C ± 10° C, 3.5 seconds ± 0.5 second
Dielectric Withstanding Voltage	No breakdown	_	1 minute
Insulation Resistance	Not less than 10,000MΩ	_	100V, 1 minute
Rapid Change of Temperature	RK,MF: ±1%; RK1/2G: ±5%	MF: ±0.3%; RK: ±0.5%, RK1/2G: ±1%	-55°C (30 minutes), +155°C (30 minutes), 5 cycles
Moisture Resistance	RK: ±5%; RK1/2G: ±10%; MFS1/4: ±1.5%; MF1/4, MFS1/2, MF1/2: ±1%	RK: ±2%; RK1/2G: ±5%; MFS1/4: ±1%; MF1/4, MFS1/2, MF1/2: ±0.75%	40°C ± 2°C, 90 - 95% RH, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle
Endurance at 70°C	RK: ±5%; RK1/2G: ±10%; MFS1/4: ±1.5%; MF1/4, MFS1/2, MF1/2: ±1%	RK: ±2%; RK1/2G: ±5%; MFS1/4: ±1%; MF1/4, MFS1/2, MF1/2: ±0.75%	70°C ± 2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle
Resistance to Solvent	No abnormality in appearance. Marking shall be easily legible	_	The resistor shall be immersed for 5 seconds in IPA
Impulse	No such abnormalities as short-circuit, burnout, breakdown, etc.	_	Discharge from 1000pF capacitor 50 pulses. Internal 2.5 seconds. Charge voltage: 1.25kV (RK1/4), 2.5kV (RK1/2) and 6kV (RK1)

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KOA Speer:

MFS1/4DLT52R1004F MF1/4CLT52R4992F MF1/2DLT52R2213F MF1/2DLT52R2212F MF1/2CLT52R2201F MF1/4DL3324F MF1/4CLT52R4990F MF1/4DL33R2F MF1/4CL33R2F MF1/4DL3163F MF1/4CL3322F MF1/4DLT52R1152F MF1/4CL3321F MF1/4DL3322F MF1/4DL3162F MF1/4DL3161F MF1/4DLT52R1151F MF1/2DL3162F MF1/2CL3162F MF1/2DL3321F MF1/2DL33R2F MF1/2DL3322F MF1/2CL3321F MF1/2CL33R2F MF1/4CL3162F MF1/2CL3322F MF1/2CLT52R1473F MF1/2DLT52R2493F MF1/2DL2801F MF1/4DLT52R4750F MF1/4DLT52R4752F MF1/4DLT52R4751F MF1/2DL2210F MF1/2CL2210F MF1/4DLT52R4754F MF1/4CL2210F MF1/4CL2801F MF1/2CLT52R5101F MF1/4DL2R20F MF1/4DL2210F MF1/2CLT52R6982F MFS1/4DLT52R1001F MF1/4CL2214F MF1/2CL2214F MF1/4DL2801F MFS1/4DLT52R1002F MF1/4DCT52R3011F MF1/2DL2214F MF1/4DL2214F MF1/4DLT52R4753F MF1/2CLT52R6980F MF1/2CLT52R6981F MF1/4DLT26A4642F MFS1/4DLT52R1003F MF1/4DLT52R1R00F MF1/2CL2801F MF1/2DLT52R2491F MF1/4CLT52R1022F MF1/4DL2213F MF1/4DCT52R3013F MF1/2DLT52R2492F MF1/2DL2212F MF1/2CL2212F MF1/2DL2803F MF1/4DL5603F MF1/2CL2803F MF1/2CLT52R4532F MF1/4CL2213F MF1/2CL2213F MF1DLT521R27R4F MF1/2DL2213F MF1/4CLT52R10R0F MF1/4CLT52R1023F MF1/4DL2212F MF1/4DL2R21F MF1/4DL2211F MF1/2DLT52R2490F MF1/4CL2802F MF1/4CL2212F MF1/4DL2802F MF1/2CLT52R2001F MF1/4DLT26A3652F MF1/4CL2803F MF1/2DL2802F MF1/2DL2211F MF1/2CL2802F MF1/2CL2211F MF1/4CL2211F MF1/4DL2803F MF1/2CLT52R1471F MF1/4DLT52R3603F MF1/4DLT52R1R82F MF1/4CL51R1F MF1/4DL51R1F MF1/4DCT52R1243F MF1/2DLT52R2371F MF1/2CLT52R68R1F MF1/2DLT52R2370F MF1/4DLT52R2874F MF1/2CLT52R1433F