Precision Metal Film Fixed Resistors

Performance Specification

Temperature Coefficient Within the maximum temperature coefficient specified.

Short Time Overload $\pm (0.5\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Insulation Resistance Min. 10,000 Mega Ohm

Dielectric Withstanding Voltage No eveidence of flashover, mechanical damage, arcing or insulation breakdown.

Pulse Overload $\pm (1.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Terminal Strength No evidence of mechanical damage.

Resistance to Soldering Heat $\pm (1.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Solderability Min. 95% coverage.

Resistance to Solvent No deterioration of protective coating and markings.

Temperature Cycling $\pm (1.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage. Humidity (Steady state) $\pm (2.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Load Life in Humidity Normal type: $\pm (1.5\% + 0.05\Omega) \text{Max}$

Non-Flame type: $\pm (5.0\% + 0.05\Omega)$ Max

Load Life Normal type: $\pm (1.5\% + 0.05\Omega)$ Max Non-Flame type: $\pm (5.0\% + 0.05\Omega)$ Max

Ordering Procedure: Ex.: MFR 1/2W, +/-5%, 200PPM, 10Ω, T/B-1000

M	F	0	W	2	J	J	0	1	0	0	Α	1	0
Type:			Wattage	e:			Resi	stance Va	alue:				
MF = Met	tal Film		Normal size				• F-2	4 series:					
MT = Met	tal Film		W8 = 1/	8W				digit is "0"					
Tin	plated		W4 = 1/	4W			2 nd	& 3rd digits	s are the	significant			
cop	per steel		W2 = 1/	2W			fig	ures of the	e resistar	nce			
lead	d wire		1W = 1\	Ν						er of zeros:			
			2W = 2\	N				~ 0.1, "K"					
			3W = 3\	N			Ex.	.: 4.7Ω ~ 4	47J, 4.7K	$\Omega \sim 472$			
			Small siz	70				6 series:					
			S4 = 1/4							significant			
			S2 = 1/2				0	res of the		ce and he number			
			06 = 0.6					zeros.	iulcales i	ne number			
F	eature:		M7 = 0.3					: 1.33KΩ	= 1331				
) = Standa	ard	1S = 1V					1.001(22	- 1001				
	= Non-Fl		2S = 2V					D	acking 1	Type:			
	= Non-In		3S = 3V						= Tape/E	• •			
		duotivo	00 01						= Tape/R				
	•		Extra sm	all size					= Bulk/B				
			U2 = 1/2					Р	= Tape/E	Box of PT-26	3mm		
			04 = 0.4										
									Pad	cking Qty:			
			•							1,000 pcs.	2 = 2,000	pcs.	
			Tolerar	nce:						4,000 pcs.		•	
			$B = \pm 0$).1% F	= ± 1%					500 pcs.	B = 2,500	pcs.	
			$C = \pm 0$	0.25%	$3 = \pm 2\%$				0 =	Bulk/Box			
			$D = \pm 0$).5% J	$= \pm 5\%$						۸ dditio	nal Infar	mation
			PPM requirement: B = 15ppm				Additional Information: P = Panasert type						
								1 = Avisert type					
								2 = Avisert type 2					
			C = 25ppm				3 = Avisert type 3						
						0 = PT-52mm, I							
			F = 50ppm G = 100ppm				8 = PT-58mm						
			G = 100ррпі J = 200ррт				9 = PT-64mm						
			3 – 200ppiii				7 = Lead wire (H) 38mm						38mm



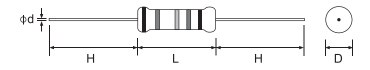
Precision Metal Film Fixed Resistors

Features

- · EIA standard color coding
- Non-Flame type available
- · Low noise & voltage coefficient
- Low temperature coefficient range
- Wide precision range in small package
- Too low or too high ohmic value can be supplied on a case to case basis
- Nichrome resistor element provides stable performance in various environment
- Multiple epoxy coating on vacuum deposited metal film provides superior moisture protection



Standard: 2%, 5% 10%---E 24 series 1%---E 96 series



Dowt No.	04.1-	Power		Std									
Part No.	Style	Rating at 70°C	D Max	L Max	d±0.05	H±3	PT	Packing Qty					
Normal Size	Normal Size												
MF0W8	MF 12	1/8W (0.125W)	1.85	3.5	0.45	28	52	5,000					
MF0W4	MF 25	1/4W (0.25W)	2.5	6.8	0.54(2)	28	52	5,000					
MF0W2	MF 50	1/2W (0.50W)	3.5	10.0	0.54	28	52	1,000					
MF01W	MF 100	1W	5.0	12.0	0.70	25	52	1,000					
MF02W	MF 200	2W	5.5	16.0	0.70	28	64	1,000					
MF03W	MF 300	3W	6.5	17.5	0.75	28	64	500					
Small Size	Small Size												
MF0S4	MF 25-S	1/4W (0.25W)	1.85	3.5	0.45	28	52	5,000					
MFF04	MF 40-SS	0.4W	1.9	3.7	0.45	28	52	5,000					
MFFU2	MF 50-SS	1/2W (0.50W)	2.5	6.8	0.54(2)	28	52	5,000					
MF0S2	MF 50-S	1/2W (0.50W)	3.0	9.0	0.54	28	52	2,000					
MF006	MF 60-S	0.6W	2.5	6.8	0.54(2)	28	52	5,000					
MF0M7	MF 75-S	0.75W	3.5	10.0	0.54	28	52	5,000					
MF01S	MF 100-S	1W	3.5	10.0	0.54	28	52	1,000					
MF02S	MF 200-S	2W	5.0	12.0	0.70	25	52	1,000					
MF03S	MF 300-S	3W	5.5	16.0	0.70	28	64	1,000					

Note:

- Extra small size types (-SS) are Non flame coating (Dark Green color).
- (2) Lead diameter of MF0W4, MF006 & MFFU2 can be provided in 0.50mm, 0.54mm & 0.60mm

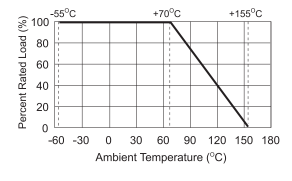


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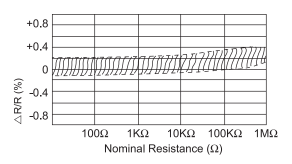
General Specification

	Style	Max Working Voltage	Max Overload Voltage	Dielectric Withstanding Voltage	Tolerance %	Resistance Range	T.C.R.	Special Order			
Part No.								Tolerance %	Resistance Range	T.C.R.	
MF0W8	MF 12	200V	400V	400V	±1%	10Ω ~ 1ΜΩ	± 50PPM/°C	±0.25%	51.1Ω ~ 200ΚΩ	±15PPM/°C ±25PPM/°C ±50PPM/°C ±15PPM/°C ±25PPM/°C ±50PPM/°C	
MF0S4	MF 25-S	2001	1001	1001	±2%	10Ω ~ 1MΩ	±100PPM/°C	±0.5%	51.10 ~ 511KO		
MFF04	MF 40-SS	200V	400V	200V	±5%	1Ω ~ 1ΜΩ	±200PPM/°C	±0.070	01.132 0111422		
MF0W4	MF 25	250V	500V	500V	±1%	10Ω ~ 1ΜΩ	$\Omega \sim 1M\Omega$ $\pm 100PPM/^{\circ}C$	±0.1%	100Ω ~ 100ΚΩ		
MF006	MF 60-S	2500	3007	5000	±2%	$10\Omega \sim 1M\Omega$		$\pm 0.25\%$	51.1Ω ~ 330ΚΩ		
MFFU2	MF 50-SS	250V	500V	250V	±5%	1Ω ~ 1ΜΩ		±0.5%	10Ω ~ 1ΜΩ		
MF0W2	MF 50	/IF 50-S 350V	700V	700V	±1% ±2%	10Ω ~ 1MΩ 10Ω ~ 1MΩ	~ 1MΩ ±100PPM/°C	±0.1%	100Ω ~ 330ΚΩ	±15PPM/°C ±25PPM/°C ±50PPM/°C	
	MF 50-S MF 75-S							±0.25%	51.1Ω ~ 511ΚΩ		
MF01S	MF 100-S				±5%	1Ω ~ 1MΩ		±0.5%	10Ω ~ 1ΜΩ		
MF02S MF03S	MF 200-S MF 300-S MF 100	IF 300-S IF 100 500V	1,000V	1,000V	±1% ±2%	51.1Ω ~ 1MΩ 51.1Ω ~ 1MΩ	±50PPM/°C ±100PPM/°C ±200PPM/°C	±0.1%	100Ω ~ 330ΚΩ	±15PPM/°C ±25PPM/°C ±50PPM/°C	
MF01W								±0.25%	51.1Ω ~ 511ΚΩ		
MF02W MF03W	MF 200 MF 300				±5%	10Ω ~ 1ΜΩ		±0.5%	51.1Ω ~ 1MΩ		

Derating Curve



Load Life



Current Noise Level

