

Metal Oxide Film Fixed Resistors

Performance Specification

Temperature Coefficient ±350PPM/°C

Short Time Overload Normal size: $\pm (1.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Small size: $\pm (2.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

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

Pulse Overload Normal size: $\pm (2.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Small size: $\pm (5.0\% + 0.05\Omega)$ 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 $\pm (2.0\% + 0.05\Omega)$ 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 $<100K\Omega$: $\pm(5.0\% + 0.05\Omega)Max$

≥100KΩ: \pm (10.0% + 0.05Ω)Max

Load Life <100K Ω : $\pm(5.0\% + 0.05\Omega)$ Max

≥100K Ω : ±(10.0% + 0.05 Ω)Max

Non-Flame No evidence of flaming or arcing.

Ordering Procedure: Ex.: MOR 1/2W, +/-5%, 100Ω, T/B-1000

M 0 R 0 W 2 J 0 1 Α 1 0 Wattage: Type: Resistance Value: MOR = Metal Oxide Film Normal size E-24 series: W4 = 1/4W1st digit is "0" W2 = 1/2W2nd & 3rd digits are the significant Feature: 1W = 1W figures of the resistance 0 = Standard 2W = 2W4th indicates the number of zeros: I = Non-Inductive "J" ~ 0.1, "K" ~ 0.01 3W = 3W**Ex.:** 4.7Ω , ~ 47J, $4.7K\Omega$ ~ 4725W = 5W7W = 7WE-96 series: 8W = 8W1st to 3rd digits are the significant 9W = 9Wfigures of the resistance and the 4th digit indicates the number Small size of zeros S2 = 1/2W-S**Ex.:** $1.33 \text{ K}\Omega = 1331$ 1S = 1W-S 2S = 2W-SPacking Type: 3S = 3W-SA = Tape/Box 4S = 4W-ST = Tape/Reel 5S = 5W-SB = Bulk/BoxP = Tape/Box of PT-26mm Extra small size 5U = 5W-SS Packing Qty: 1 = 1,000 pcs. 2 = 2,000 pcs.5 = 5,000 pcs. A = 500 pcs.Tolerance: B = 2,500 pcs. 0 = Bulk/Box



Additional Information:

0 = PT-52mm, PT-26mm,

7 = Lead wire (H=38mm)

8 = PT-58mm 9 = PT-64mm

A = PT-83mm C = PT-73mm D = PT-71mm

Standard lead wire for Bulk/Box

 $G = \pm 2\%$ $J = \pm 5\%$

 $K = \pm 10\%$



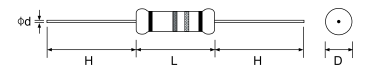
Metal Oxide Film Fixed Resistors

Features

- · High safety standard, high purity ceramic core
- Excellent non-flame coating, non-inductivetype available
- Stableperformance indiverse environment, meet EIAJ-RC2655A requirements
- Too low or too highohmic value can be supplied on a case to case basis



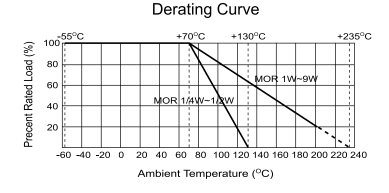
Standard: 2%,5%,10% -- E - 24 series



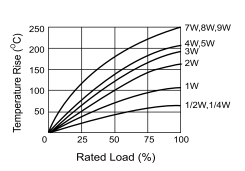
Part No.	Style	Power Rating at 70°C	Dimension (mm)					Max	Max	Dielectric	Resistance	Std
			D Max	L Max	H±3	d±0.05	PT	Working Voltage	Voltage	Withstanding Voltage	Range	Packing Qty
Normal Size												
MOR0W4	MOR 25	1/4W(0.25W)	2.5	7.5	28	0.54	52	250V	400V	250V	0.3Ω~50ΚΩ	5,000
MOR0W2	MOR 50	1/2W (0.50W)	3.5	10.0	28	0.54	52	250V	400V	250V	0.3Ω~50KΩ	1,000
MOR01W	MOR 100	1W	5.0	12.0	25	0.70	52	350V	600V	350V	0.3Ω~50ΚΩ	1,000
MOR02W	MOR 200	2W	5.5	16.0	28	0.70	64	350V	600V	350V	0.3Ω ~50ΚΩ	1,000
MOR03W	MOR 300	3W	6.5	17.5	28	0.75	64	500V	800V	500V	5Ω~100KΩ	500
MOR05W	MOR 500	5W	8.5	26.0	38	0.75	B/B	750V	1,000V	750V	5Ω~150KΩ	1,000
MOR07W	MOR 700	7W	8.5	32.0	38	0.75	B/B	750V	1,000V	750V	20Ω ~150ΚΩ	1,600
MOR08W	MOR 800	8W	8.5	41.0	38	0.75	B/B	750V	1,000V	750V	30Ω ~200ΚΩ	1,600
MOR09W	MOR 900	9W	8.5	54.0	38	0.75	B/B	750V	1,000V	750V	50Ω~200KΩ	1,800
Small Size												
MOR0S2	MOR-50-S	1/2W (0.50W)	2.5	7.5	28	0.54	52	250V	400V	250V	0.3Ω~50ΚΩ	5,000
MOR01S	MOR-100-S	1W	3.5	10.0	28	0.54	52	350V	600V	350V	0.3Ω ~50ΚΩ	1,000
MOR02S	MOR-200-S	2W	5.0	12.0	25	0.70	52	350V	600V	350V	0.3Ω~50ΚΩ	1,000
MOR03S	MOR-300-S	3W	5.5	16.0	28	0.70	64	350V	600V	350V	0.3Ω ~50KΩ	1,000
MOR04S	MOR-400-S	4W	6.5	17.5	28	0.75	64	500V	800V	500V	5Ω~100ΚΩ	500
MOR05S	MOR-500-S	5W	8.0	25.0	38	0.75	B/B	500V	800V	500V	5Ω~150KΩ	1,000
Extra Small Size												
MOR05U	MOR-500-SS	5W	6.5	17.5	28	0.75	64	500V	800V	500V	5Ω~100KΩ	500

Note:

- Standard gray base color for normal size product, sea blue color for small size and extra small size product
- · Standard Non-flammable coating
- · Non-Inductive type available on a case to case basis



Heat Rise Chart





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009260C FA87/180R/5% ROX1SJ4R7 R0229 M012CT52R220J WK80922003900J5C00 434529B WMO5S-100KJA05 ROX1SJ12K ROX1SJ270K 054084X 054211G 054220E 095734G RS02B887R0FE73 RSS2W470RJTB RSS3470RJTB WK202070A1003JD500 ROX3SJR22 WR404140A2208JFE00 RSS551KJ RSS3150RJTB ROX5SJ39K MOSX1CT528R2R20F RSF-25JT-52-120R RSF50SJT-52-330K RSF2WSJT-52-60R RSF-25JT-52-2M RSF50SJT-52-1M RSF100JT-52-360K RSF50SJT-52-22R RSF50SJT-52-15R RSF200JT-73-280R RSF50SJT-52-0R5 RSF-25JT-52-1M2 RSF200JT-73-0R2 RSF-50JT-52-2K5 MO1W-150R±5%-TT63 MO3W-200R±5%-9T73 ROX2SJ4K3 ROX5SJ120R ROX3SJR10 ROX2SJ200K CPF2200R00JKRE6 LVR01R0200FE73 HR1206J47RP05 HR1206J1MP05 HR1206F430KP05 HR1206F680KP05 HR1206J100RP05