Metal Glaze Film Fixed Resistors



ROYALOHM

Performance Specification

Temperature Coefficient	≤±200PPM/ ^o C
Short Time Overload	$\pm(1.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.
Insulation Resistance	Min. 10,000 Mega Ohm
Dielectric Withstanding Voltage	No evidence of flashover, mechanical damage, arcing or insulation breakdwown.
Pulse Overload	$\pm (2.0\% + 0.05\Omega)$ 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 Ω)Max, with no evidence of mechanical damage.
Humidity (Steady State)	\pm (2.0% + 0.05 Ω)Max, with no evidence of mechanical damage.
Load Life in Humidity	$\pm (5.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.
Load Life	$\pm (5.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.
Surge Withstanding Voltage	\pm (20.0% + 0.05Ω)Max, with no evidence of mechanical damage.

Ordering Procedure: Ex.: MGR 1W, +/-5%, 470KΩ, T/B-1000, Non-Flame

M G	R	F	1	W	J	0	4	7	4	Α	1	0
Type: MGR = Metal Glaze F Feature: 0 = UL epoxy for 1/4 F = UL Non-Flame fo	W only or 1/2W, Watta Norma W4 = W2 = 1W = 2W = Small S2 = 2S = 2 3S = 3 Extra U2 =	1W, 2W ge: al: 1/4W (UL 1/2W (UL 2W (UL 2W (UL 2W (UL : 1/2WS 3WS 3WS small: 1/2WSS 1WSS 2WSS	Non-Flar Non-Flar	ne Paint) ne Paint) ne Paint) T(F G	blerance: = ±1% = ±2% = ±5%	 E-24 1st dig 2nd & figure 4th in "J" ~ Ex.: E-96 1st to figure the 4 of zet 	es of the dicates th 0.1, "K" ~ $4.7\Omega \sim 47$ series: 3^{rd} digits es of the 4^{th} digit inc eros. $1.33K\Omega =$ Pa A T = B	are the si resistance - 0.01 7J, 4.7KΩ are the sig resistance dicates the - 1331 acking Ty = Tape/Re = Bulk/Bo = Tape/Re = Bulk/Bo = Tape/Re = Bulk/Bo = Tape/Re = A -	e r of zeros: ~ 472 gnificant e and e and e number //pe: 	ty: cs. cs. cs. cs. x tional Inf T-52mm,	formation	-



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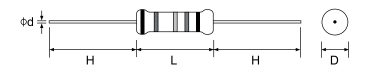
Metal Glaze Film Fixed Resistors

Features

- Small in dimension and broad range in high resistance
- Metal glaze resistor elements provide high stable performance against environmental conditions and overload
- Excellent in absorption of electric shock (Pulse, Surge Voltage)
- Approved to IEC 60065 safety requirements (VDE) (For 1/2W: 1M ~ 100M, 1W and 2W: 100K ~ 100M)
- Recognized by UL 1676 for 1/2W, 1W and 2W normal size resistance value 960K ${\sim}12M$



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



Part No. Style	Stalo	Power Rating		Std Packing						
	at 70°C	D Max	L Max	d±0.05	H±3	PT	Qty			
Normal Size		1		1		1	1			
MGR0W4	MGR 25	1/4W (0.25W)	2.7	7.0	0.60	28	52	4,000		
MGRFW2	MGR 50	1/2W (0.50W)	3.8	10.0	0.60	28	52	1,000		
MGRF1W	MGR 100	1W	5.2	13.0	0.75	25	52	1,000		
MGRF2W	MGR 200	2W	6.0	17.0	0.75	28	64	500		
Small Size / l	Small Size / Ultra Small Size									
MGR0U2	MGR-50-SS	1/2W	2.7	7.0	0.60	28	52	4,000		
MGRFS2	MGR-50-S	1/2W	3.3	9.5	0.60	28	52	1,000		
MGRF1U	MGR-100-SS	1W	4.0	10.0	0 <u>.</u> 60	28	52	1,000		
MGRF1S	MGR-100-S	1W	4.7	11.0	0.70	28	52	1,000		
MGRF2U	MGR-200-SS	2W	4.7	13.0	0.75	28	52	1,000		
MGRF2S	MGR-200-S	2W	5.2	13.0	0.75	28	52	1,000		
MGRF3U	MGR-300-SS	3W	5.2	13.0	0.75	28	52	1,000		
MGRF3S	MGR-300-S	3W	6.0	17.0	0.75	28	64	500		





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Surge Characteristics

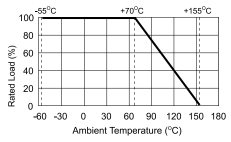
Part No.	Style	Max Working Voltage	Max Overload Voltage	Dielectric Withstanding Voltage	Surge Withstanding Voltage	Resistance Range				
Normal Size	Normal Size									
MGR0W4	MGR 25	1,600V	2,000V	700∨	100KΩ~100MΩ: 3,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 100MΩ				
MGRFW2	MGR 50	3,500V	4,000V	700V	100ΚΩ~360ΚΩ: 5,000V 361ΚΩ~1ΜΩ: 7,000V 1.1ΜΩ~100ΜΩ: 10,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 100MΩ				
MGRF1W	MGR 100	3,500V	4,000V	1,000V	100KΩ~100MΩ: 10,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 100MΩ				
MGRF2W	MGR 200	3,500V	4,000V	1,000V	100KΩ~100MΩ: 10,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 100MΩ				
Small Size /	Ultra Small Size	e								
MGR0U2	MGR-50-SS	500V	700V	500V	100KΩ~1MΩ: 3,000V 1.1MΩ~6.2MΩ: 4.000V	±1%: 100ΚΩ ~ 1ΜΩ ±5%: 1ΚΩ ~ 33ΜΩ ±10%: 1ΚΩ ~ 33ΜΩ				
MGRFS2	MGR-50-S	500V	700V	500V	≥~6.8MΩ: 10,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 33MΩ ±10%: 1KΩ ~ 33MΩ				
MGRF1U	MGR-100-SS	700V	1,000V	700V	100ΚΩ~1ΜΩ: 4,000V 1.1ΜΩ~6.2ΜΩ: 5,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 33MΩ ±10%: 1KΩ ~ 33MΩ				
MGRF1S	MGR-100-S	700V	1,000V	700V	≥~6.8MΩ: 10,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 33MΩ ±10%: 1KΩ ~ 33MΩ				
MGRF2U	MGR-200-SS	1,000V	1,400V	700V	100KΩ~1MΩ: 5,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 33MΩ ±10%: 1KΩ ~ 33MΩ				
MGRF2S	MGR-200-S	1,000V	1,400V	700V	1.1MΩ~6.2MΩ: 6,000V ≥~6.8MΩ: 10,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 33MΩ ±10%: 1KΩ ~ 33MΩ				
MGRF3U	MGR-300-SS	1,000V	1,400V	700V	100KΩ~1MΩ: 5,000V 1.1MΩ~6.2MΩ: 6,000V ≥~6.8MΩ: 10,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 33MΩ ±10%: 1KΩ ~ 33MΩ				
MGRF3S	MGR-300-S	1,000V	1,400V	700V	100KΩ~1MΩ: 8,000V 1.1MΩ~6.2MΩ: 9,000V ≥~6.8MΩ: 10,000V	±1%: 100KΩ ~ 1MΩ ±5%: 1KΩ ~ 33MΩ ±10%: 1KΩ ~ 33MΩ				

Surge Withstanding Voltage: IEC 60065

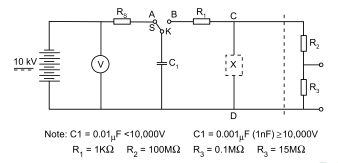
1. Discharge test: $3KV \sim < 10KV, 0.01 \mu F$

2. Discharge test:
$$\geq 10$$
KV, 0.001µF (1nF)

Derating Curve



capacitor discharge pulse, 10 times (1 pulse: 2.5 sec "ON", 2.5 sec "OFF") capacitor discharge pulse, 50 times (1 pulse: 2.5 sec "ON", 2.5 sec "OFF") Surge Test - Test Circuit





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