# Metal Glaze Film Resistors multicomp PRO





### **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)

## **Specification Table**

Type	Style	Power Rating at 70°C (W)	Dimension			
Туре			D Maximum	L Maximum	d ±0.05	H ±3
MGRF1W	MGR-100	1	5.2	13.0	0.75	25
MGRF2W	MGR-200	2	6.0	17.0	0.75	28

Dimensions: Millimetres

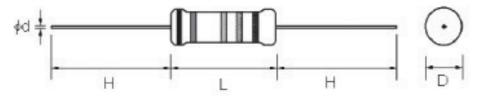
## **Power Rating**

Style	Maximum Working Voltage (V)	Maximum Overload Voltage (V)	Dielectric Withstanding Voltage (V)	Surge Withstanding Voltage (V)	Resistance Range
MGR-100	3500	4000	1000	100ΚΩ ~ 33ΜΩ : 10000	+ 5% · 1KO ~ 33MO
MGR-200		4000	1000	100002 ~ 331012 . 10000	± 5/0 . INΩ ~ 33WΩ

Surge withstanding voltage: IEC 60065

- 1. Discharge test: 3kV ~ <10kV, 0.01µF capacitor discharge pulse, 10 times (1pulse: 2.5 second "ON", 2.5 second "OFF")
- 2. Discharge test : ≥10kV, 0.001µF (1nF) capacitor discharge pulse, 50 times (1pulse : 2.5 second "ON", 2.5 second "OFF")

### **Dimension**



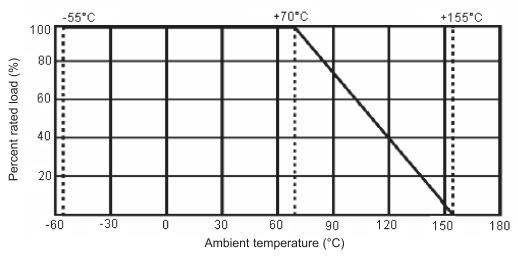
Dimensions: Millimetres

- 5 colour code band for ± 5% tolerance and last band black colour for identification
- MGRF1W and MGRF2W using non-flame point



# Metal Glaze Film Resistors Multicomp PRO

## **Derating Curve**



### **Performance Specifications**

Temperature coefficient : ≤ ± 200PPM / °C

Short-time overload :  $\Delta R/R \le \pm (1.0\% + 0.05\Omega)$ , with no evidence of mechanical damage

: No evidence of flashover, mechanical damage, arcing or insulation breakdown Dielectric withstanding voltage

:  $\Delta R/R \le \pm (2.0\% + 0.05\Omega)$ , with no evidence of mechanical damage Pulse overload

Terminal strength : No evidence of mechanical damage

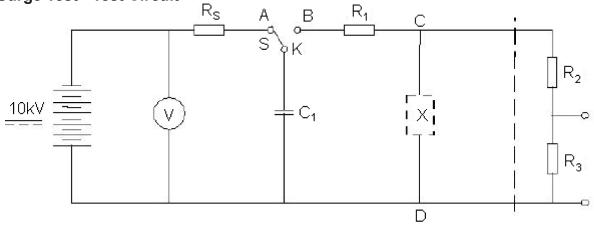
Resistance to soldering heat :  $\Delta R/R \le \pm (1.0\% + 0.05\Omega)$ , with no evidence of mechanical damage

Minimum solderability : 95% coverage

Resistance to solvent : No deterioration of protective coating and markings

Temperature cycling :  $\Delta R/R \le \pm (1.0\% + 0.05\Omega)$ , with no evidence of mechanical damage Load life in humidity :  $\Delta R/R \le \pm (5.0\% + 0.05\Omega)$ , with no evidence of mechanical damage Load life :  $\Delta R/R \le \pm (5.0\% + 0.05\Omega)$ , with no evidence of mechanical damage Surge withstanding voltage :  $\Delta R/R \le \pm$  (20.0% + 0.05 $\Omega$ ), with no evidence of mechanical damage

**Surge Test - Test Circuit** 



Note:  $C_1 = 0.01 \mu F < 10000 V C_1 = 1 n F (0.001 \mu F) \ge 10000 V R_1 = 1 k \Omega R_2 = 100 M \Omega R_3 = 0.1 M \Omega R_3 = 15 M \Omega R_4 = 100 M \Omega R_5 = 10$ 

Newark.com/multicomp-pro Farnell.com/multicomp-pro Element14.com/multicomp-pro



# Metal Glaze Film Resistors multicomp PRO



### **Part Number**

Description	Part Number
Resistor, 1W 5% 1M2	MGRF1WJ0125A10
Resistor, 1W 5% 1M5	MGRF1WJ0155A10
Resistor, 1W 5% 1M8	MGRF1WJ0185A10
Resistor, 1W 5% 2M2	MGRF1WJ0225A10
Resistor, 1W 5% 2M7	MGRF1WJ0275A10
Resistor, 1W 5% 3M3	MGRF1WJ0335A10
Resistor, 1W 5% 3M9	MGRF1WJ0395A10
Resistor, 1W 5% 4M7	MGRF1WJ0475A10
Resistor, 1W 5% 5M6	MGRF1WJ0565A10
Resistor, 1W 5% 6M8	MGRF1WJ0685A10
Resistor, 1W 5% 8M2	MGRF1WJ0825A10
Resistor, 1W 5% 10M	MGRF1WJ0106A10
Resistor, 1W 5% 15M	MGRF1WJ0156A10
Resistor, 1W 5% 22M	MGRF1WJ0226A10
Resistor, 1W 5% 33M	MGRF1WJ0336A10

Description	Part Number		
Resistor, 2W 5% 1M2	MGRF2WJ0125AA9		
Resistor, 2W 5% 1M5	MGRF2WJ0155AA9		
Resistor, 2W 5% 1M8	MGRF2WJ0185AA9		
Resistor, 2W 5% 2M2	MGRF2WJ0225AA9		
Resistor, 2W 5% 2M7	MGRF2WJ0275AA9		
Resistor, 2W 5% 3M3	MGRF2WJ0335AA9		
Resistor, 2W 5% 3M9	MGRF2WJ0395AA9		
Resistor, 2W 5% 4M7	MGRF2WJ0475AA9		
Resistor, 2W 5% 5M6	MGRF2WJ0565AA9		
Resistor, 2W 5% 6M8	MGRF2WJ0685AA9		
Resistor, 2W 5% 8M2	MGRF2WJ0825AA9		
Resistor, 2W 5% 10M	MGRF2WJ0106AA9		
Resistor, 2W 5% 15M	MGRF2WJ0156AA9		
Resistor, 2W 5% 22M	MGRF2WJ0226AA9		
Resistor, 2W 5% 33M	MGRF2WJ0336AA9		

Important Notice: This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp Pro is the registered trademark of Premier Farnell Limited 2019.

Newark.com/multicomp-pro Farnell.com/multicomp-pro Element14.com/multicomp-pro

