

# Miniature Glazed Metal Film Fixed Resistors

# ■ Outline, Features

This resistor (Model No. HGS) is miniature & lightweight type of High Resistance Fixed Resistor (Model No. HMGL).

It is suitable for replacement of Miniature Metal Film Fixed Resistor (Model No. RNM), Miniature Carbon Film Fixed Resistor (Model No. NAT), requiring high resistance range of  $100\mathrm{K}\Omega$  or more.

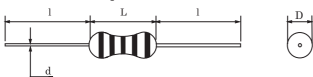


#### Ratings

Model No.		Max. Working Voltage	Max. Overload Voltage	Resistance Range	T.C.R.		Rated Ambient Temperature	Operating Temperature Range
	[W]	[٧]	[V]	[Ω]	[ppm/°C]	[%]	[°C]	[°C]
HGS1/4	0.25	250	500	100k <b>∼</b> 1.0M	±100	±1.0		
nGS1/4	0.25	250	900	100k <b>∼</b> 2.2M	±200	±5.0	. 70	FF .4FF
HGS1/2	0.5	250	700	100k <b>∼</b> 1.0M	±100	±1.0	+70	-55 <b>~</b> +155
nGS1/2	0.5	350	700	100k <b>∼</b> 10M	±200	±5.0		

Rated Voltage: Either Calculated Rated Voltage (= VRated Power × Nominal Resistance) or Maximum Working Voltage, whichever is smaller.

#### ■ Diemnsions & Shape

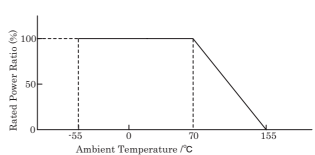


Model No	Dimensions (mm)						
Model No.	L	D	1	d			
HGS1/4	3.4max.	$1.7 \pm 0.3$	27min.	$0.5 \pm 0.05$			
HGS1/2	$6.4 \pm 0.8$	$2.3 \pm 0.4$	27min.	$0.6 \pm 0.1$			

☆J (5% tolerance) type has 4-color band.

☆Body color: Ivory

# ■ Derating Curve



# ■ Model Designation

HGS	1/4	<u>C3</u>	1004	<u>F</u>	<u>T U</u>
1	2	3	4	<b>⑤</b>	<b>6</b>

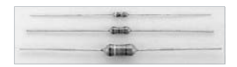
		Symbol	Description		
1	Model No.	HGS	MINIATURE PAINT INSULATED TYPE GLAZED METAL FILM RESISTORS		
	D D	1/4	0.25W		
2	Power Rating	1/2	0.5W		
	m a n	СЗ	±100ppm/°C		
3	T.C.R.	C4	±200ppm/°C		
			Resistance Designation		
		1004	F Class: 4-digit, E-96 series		
4	Resistance	105 J Class: 3-digit, E-24 series			
		For detail description about resistance marking,			
		please refer to "General Specificaqtions"			
(5)	Tolerance	F	±1.0%		
9	Tolerance	J	±5.0%		
		TU,TP	Axial Taping		
6	Packaging	For detail description about forming and taping specification, please refer to Taping Specification Page in "General Specifications"			



# Paint Insulated Glazed Metal Film Fixed Resistors

#### ■ Feature

Model No."HMGL" is glazed metal film resistor with high resistance. Model No. "HMGL" is suitable for circuit protection for surges.

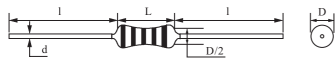


## ■Power Rating

M. LIN	Power	Max. Working	Max. Overload	T.C.R.	Resistance Range[Ω]				Rating Ambient	Operating Temp.
Model No.	Rating	Voltage	Voltage	I.C.K.		Tolera	nce[%]		Temp.	Range
	[W]	[V]	[V]		±0.5	±1.0	±2.0	±5.0	[°C]	[°C]
HMGL1/4	0.25	250	500	$A(\pm 100 \text{ppm/}^{\circ}\text{C})$	100k <b>∼</b> 10M	100k <b>∼</b> 10M	100k <b>~</b> 10M	100k <b>∼</b> 10M		
THVIOL1/4	0.23	230   300	300	$B(\pm 250 ppm/^{\circ}C)$	100k <b>∼</b> 10M	100k <b>∼</b> 50M	100k <b>~</b> 50M	100k <b>∼</b> 50M		
HMGL1/2	0.5	500	1000	$A(\pm 100 \text{ppm/}^{\circ}\text{C})$	100k <b>∼</b> 10M	100k <b>∼</b> 30M	100k <b>~</b> 30M	100k <b>∼</b> 30M	+70	-55 <b>~</b> +155
THVIOL1/2	HMGL1/2 0.3	300   1000	$B(\pm 250 ppm/^{\circ}C)$	100k <b>∼</b> 10M	100k∼50M	100k <b>~</b> 50M	100k <b>~</b> 100M	170	-55~1155	
HMGL 1	1.0	750	1500	A(±100ppm/℃	100k~10M	100k~50M	100k∼50M	100k∼100M		
HMGL I	1.0	1.0 /30	1300	B(±250ppm/°C	100k <b>∼</b> 10M	100k <b>∼</b> 50M	100k∼50M	100k~500M		

 $Rated Voltage: \sqrt{P^*R}$  (P=Rated power (W), R=Nominal resistance( $\Omega$ )) Rated Voltage shall be either the calculated rated voltage or Max. Working Voltage whichever less.

#### **■** Dimensions



AMarking:  $(\pm 2.0)$ ,  $J(\pm 5.0)$  are 4 color code lines

☆Body color : Brown

Madal Na	Dimensions(mm)					
Model No.	L	D	1	d		
HMGL1/4	$6.4 \pm 0.8$	$2.3 \pm 0.5$	27min.	$0.6 \pm 0.1$		
HMGL1/2	$9.5 \pm 1.0$	$3.5 \pm 1.0$	38±3	$0.65 \pm 0.1$		
HMGL 1	14.2 ± 1.6	4.8±1.0	38 <u>±</u> 3	1.0±0.1		

# Derating Curve Solution of the part of th

## ■ Model Designation

<u>HMGL</u>	1/4	<u>A</u>	$10M\Omega$	<u>F</u>	TU
1	2	3	4	(5)	6

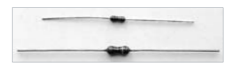
		Symbol	Meaning	
			PAINT INSULATED FIXED	
1	Model No.	HMGL	GLAZED MET AL FILM	
			RESISTORS	
		1/4	0.25W	
2	Power Rating	1/2	0.5W	
		1	1.0W	
3	T.C.R.	A	±100ppm/°C	
<u> </u>	1 .C.R.	В	±250ppm/°C	
		10M Ω	Standard Resistance	
<b>4</b>	Resistance		E-24. E-96 Series	
9	1100101411100	1	iption about resistance marking,	
		please refer to "General Specifications."		
		D	±0.5%	
5	Tolerance	F	±1.0%	
	1 Oleranee	G	±2.0%	
		J	±5.0%	
		No Marking	Bulk	
	Forming,	TU.TP	Axial Taping	
6		RP	Radial Taping	
	Packaging	specification, pl	ption about forming and taping ease refer to Taping Specification I Specifications."	
			-	



# High Voltage Glazed Metal Film Fixed Resistors

#### ■ Feature

Model No. "HVL" is suitable for high voltage circuits.

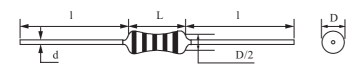


#### ■ Power Rating

Model No.	Power Rating	Max. Working Voltage	Resistance Range	Tolerance	T.C.R.	Rating Ambient Temp.	Operating Temp. Range
	[W]	[V]	[Ω]	[%]	[ppm/°C]	[°C]	[°C]
HVL1/4	0.25	D.C.1600 A.C.1150	100k <b>∼</b> 50M	±1.0 +2.0	+200	+70	-55 <b>~</b> +155
HVL1/2	0.50	D.C.3500 A.C.2500	100k∼100M	_	±200	170	-33~133

☆Rated Voltage: √P•R (P=Rated power (W), R=Nominal resistance(Ω)) Rated Voltage shall be either the calculated rated voltage or Max. Working Voltage whichever less.

## ■ Dimensions



AMarking: G( $\pm 2.0$ ),J( $\pm 5.0$ ) are 4 color code lines

☆Body color:::Brown

■ Derating Curve	
Ratio / %	
, oii	
<u>a</u> 100	
'er	!
Rated Power	
I pe	
tate	
≃ 0 <sub>-55</sub>	0 70 155
	Ambient Temp./°C

N. 1.1.N	Dimensions(mm)					
Model No.	L	D	1	d		
HVL1/4	$6.4 \pm 0.8$	$2.3 \pm 0.5$	27min.	$0.6 \pm 0.1$		
HVL1/2	$9.5 \pm 1.0$	$3.5 \pm 1.0$	38±3	$0.65 \pm 0.1$		

## ■ Model Designation

<u>HVL</u> <u>1/4</u>

	$\bigcirc$	4) (5)					
		Symbol	Meaning				
			HIGH VOLT AGE FIXED				
1	Model No.	HVL	GLAZED METAL FILM				
			RESISTORS				
	Power Rating	1/4	0.25W				
2	1 Ower Rating	1/2	0.5W				
		10M Ω	Standard Resistance				
3	Resistance	10141 25	E-24,E-96 Series				
	Resistance	For detail description about resistance marking,					
		please refer to "General Specifications."					
		F	<u>±</u> 1.0%				
4	Tolerance	G	±2.0%				
		J	±5.0%				
		No Marking	Bulk				
	Forming,	TU,TP	Axial Taping				
⑤	Packaging	RP	Radial Taping				
	1 ackaging	For detail description about forming and taping specification, please refer to Taping Specification page in "General Specifications."					