美隆電子有限公司 MAYLOON ELECTRONIC CO., LTD.,

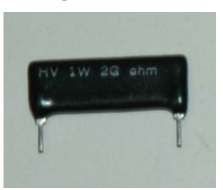
High Voltage Resistor 高壓厚膜電阻器- RoHS

■ Dimension (mm)

The Dimension is available customers request

2.5 max L (max) 2.5 max H Max 0.5+/-0.1 P

■ Coating Color- Black



Type	Dimensions (mm)					
	L. (Max)	H. (Max)	P.			
HV1W2P8J	23.5	(5	20.3±0.5			
HV122P7J	21.0	6.5	17.8 <u>+</u> 0.5			
HV122P5J	15.3	5.00	12.7 <u>+</u> 0.2			
HV122P4J	12.7	5.08	10.2 <u>+</u> 0.2			

How To Order

	HV	1W	2P	8	J
	High Voltage	Watt	Number of Pin	Pitch (inches)	Tolerance

• Specifications given herein may be changed at any time without prior notice, Please confirm technical specifications before your order/or use.

Rating

Туре	Power Rating	Max Working Voltage	T.C.R.	Resistance Range(Ω)	Resistance Tolerance	Rated Ambient Temp.	Operating Temp. Range
HV1W2P8J	1W			10M~100M			
HV122P7J		101717	1200	20M~200M	J:±5%,K:±10%		-25°C
HV122P5J	0.5W	10KV	(°C)	1M-20M	G: <u>+</u> 2%	<u>+</u> 70°C	to
111 1221 33	0.5 **			2M-200M	J: <u>+</u> 5%,K: <u>+</u> 10%		125°C
HV122P4J		1KV		2M-10M	F: <u>+</u> 1%,G: <u>+</u> 2%		

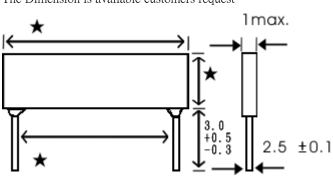
- The Max. Working voltage requested to applied as rating voltage when a calculated rated voltage exceeds it.
- Consult with us about the availability of resistors with resistance values and tolerances which are outside the ranges given above and of a special shape.

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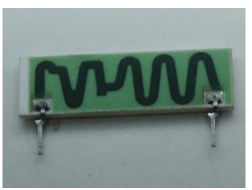
High Voltage Resistor 高壓厚膜電阻器-RoHS

■ Dimension (mm)

The Dimension is available customers request



■ Coating Glass Coating Style



- ■: The marking "★" is for customers request.
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■: Rating

Туре	Power Rating	Max Working Voltage	T.C.R.	Resistance Range(Ω)	Resistance Tolerance	Rated Ambient Temp.	Operating Temp. Range
Coating Glass	0.5W 1W 2W	10KV	±200ppm ±300ppm (°C)	1M ~ 1000M	J: <u>+</u> 5%, K: <u>+</u> 10% M: <u>+</u> 20%	±70°C	-25°C to 125°C

- The Max. Working voltage requested to applied as rating voltage when a calculated rated voltage exceeds it.
- Consult with us about the availability of resistors with resistance values and tolerances which are outside the ranges given above and of a special shape.