

Vishay Dale

Carbon Film (Metal Alloy) Resistors, Special Purpose, High Voltage



MATERIAL SPECIFICATIONS

Element: metal alloy **Core:** alkaline earth porcelain

FEATURES

- HVW and MVW are uncoated; HVX (blue flameproof coating) available on request
- High voltage (up to 7.5 kV)
- Semi-precision: ± 5 %, ± 10 %, ± 20 %
- Axial leads: HVW, HVX = Tinned copper MVW = Copper clad steel



 Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

Note

^{*} This datasheet provides information about parts that are RoHS-compliant and / or parts that are non-RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS-compliant. Please see the information / tables in this datasheet for details.

STANDARD ELECTRICAL SPECIFICATIONS					
GLOBAL MODEL	HISTORICAL MODEL	POWER RATING P _{70°C} W	MAXIMUM WORKING VOLTAGE ⁽²⁾ V	RESISTANCE RANGE ⁽²⁾ Ω	TOLERANCE ± %
HVW1/2	HVW-1/2	1.0	3.5K	1K to 25M	5, 10, 20
HVX1/2	HVX-1/2	1.0	3.5K	1K to 25M	5, 10, 20
MVW1/2	MVW-1/2	1.0	3.5K	1K to 25M	5, 10, 20
HVW3/4	HVW-3/4	1.5	7.5K	1K to 50M	5, 10, 20
HVX3/4	HVX-3/4	1.5	7.5K	1K to 50M	5, 10, 20
MVW3/4	MVW-3/4	1.5	7.5K	1K to 50M	5, 10, 20

Notes

 $^{(1)}$ All resistance values are calibrated at 100 V_{DC}. Calibration at other voltages upon request.

⁽²⁾ Continuous working voltage shall be $\sqrt{P \times R}$ or maximum working voltage, whichever is less.

GLOBAL PART NUM	GLOBAL PART NUMBER INFORMATION					
New Global Part Numbering: HVW1/226K40KLB (preferred part numbering format)						
H V W 1 / 2 2 6 K 4 0 K L B						
GLOBAL MODEL	RESISTANCE VALUE	TOLERANCE CODE	PACKAGING CODE	(1)(2) SPECIAL		
(see Standard Electrical	K = kΩ	$J = \pm 5 \%$	EL = lead (Pb)-free,	lacer Blank = standard		
Specifications table)	$\mathbf{M} = \mathbf{M}\Omega$	K = ± 10 %	EK = lead (Pb)-free,			
	1K000 = 1.0 kΩ	M = ± 20 %	EE = lead (Pb)-free,			
	47K00 = 47 kΩ		LB = tin/lead, lac			
	50M = 50 MΩ		BJ = tin/lead, bul			
			RC = tin/lead, ree	el		
Historical Part Number example: HVW-1/2 26.4K 10 % (will continue to be accepted)						
HVW-1/2	26.4K	10 % L05		L05		
HISTORICAL MODEL	RESISTANCE VA	RESISTANCE VALUE TOLEF		PACKAGING		

Notes

(1) MVW products do not contain lead. Use tin/lead packaging codes to specify these lead free MVW products. Use lead (Pb)-free packaging codes to specify lead (Pb)-free HVW and HVX products.

⁽²⁾ Some packaging codes are model specific.

For additional information on packaging, refer to the Through-Hole Resistor Packaging document (<u>www.vishay.com/doc?31544</u>).

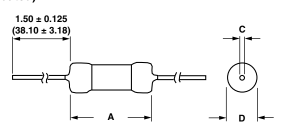


MVW, HVW, HVX

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DIMENSIONS in inches (millimeters)

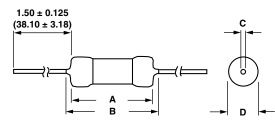
HVW/MVW (Uncoated)



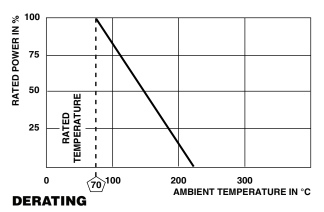
DIMENSIONS HVW/MVW				
GLOBAL MODEL	Α	с	D (Max.)	
HVW1/2	0.545 ± 0.015	0.032 ± 0.002	0.155	
	(13.84 ± 0.38)	(0.81 ± 0.05)	(3.94)	
MVW1/2	0.545 ± 0.015	0.032 ± 0.002	0.155	
	(13.84 ± 0.38)	(0.81 ± 0.05)	(3.94)	
HVW3/4	0.895 ± 0.010	0.032 ± 0.002	0.155	
	(22.73 ± 0.25)	(0.81 ± 0.05)	(3.94)	
MVW3/4	0.895 ± 0.010 (22.73 ± 0.25)	$\begin{array}{c} 0.032 \pm 0.002 \\ (0.81 \pm 0.05) \end{array}$	0.155 (3.94)	

HVX

(Silicone coated)



DIMENSIONS HVX					
GLOBAL	A	B	С	D	
MODEL	(Max.)	(Max.)		(Max.)	
HVX1/2	0.651	0.680	0.032 ± 0.002	0.180	
	(16.54)	(17.27)	(0.81 ± 0.05)	(4.57)	
HVX3/4	0.988	1.062	0.032 ± 0.002	0.180	
	(25.10)	(26.97)	(0.81 ± 0.05)	(4.57)	



Note

• For operation in oil or inert atmosphere derating, consult factory.

PACKAGING				
GLOBAL MODEL	PACKAGING TYPE	PACKAGING CODE		
GLOBAL MODEL		LEAD (Pb)-BEARING	LEAD (Pb)-FREE	
	BULK	n/a	BJ	
MVW1/2, MVW3/4	TAPE/REEL	n/a	RC	
	LACER	n/a	LB	
	BULK	BJ	EK	
HVW1/2, HVW3/4, HVX1/2, HVX3/4	TAPE/REEL	RC	EE	
	LACER	LB	EL	



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 HVW3/410M00JLB
 HVW-1/2-3.3M-5%
 MVW3/4 40K 10%TR
 HVX00250M00KLB
 HVW3/415M00JLB

 HVX00110M00JLB
 HVX1\2100K0JLB
 HVW2-50M 10%
 HVX3/410M00JLB
 HVW3/450M00JEK
 MVW1/240K00KRC

 MVW3/440K00KRC
 HVX1/2 40K 5%
 HVW00210K00JLB
 HVX1/225M00JEL
 HVX3/425M00JEL
 HVX1\25M000JLB

 HVW002160K0JLB
 HVX1/240K00JLB
 HVX00110M00JEL
 HVW1/23M300JLB
 HVW3/410K00JLB
 HVW3/450M00JEL