Resistors

Electronics

High Voltage Planar Resistors

HVP Series

- Excellent reliability
- Ideally suited for medical applications
- Voltages up to 20kV in air & 40kV in oil
- Resistance values up to 10G
- Small footprint
- Printed or powder coat protection
- Planar construction gives low inductance and capacitance



All parts are Pb-free and comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

Electrical Data

		HVP04	HVP06	HVP08	HVP10	HVP15	HVP20		
Power rating at 70°C in air	watts	0.4	0.6	0.8	1	1.5	2		
Power rating at 25°C in oil	watts	0.6	0.9	1.2	1.5	2.25	3		
Resistance range	ohms	1K0 to 250M	1K5 to 1G0	2K0 to 1G0	3K0 to 2G0	4K0 to 5G0	5K0 to 10G		
Limiting element voltage in air (dc or a	c peak) kV	2	5	7.5	10	15	20		
Limiting element voltage in oil (dc or a	c peak) kV	4	10	15	20	30	40		
TCR (20°C to 70°C)	100	100, 50, 25							
Resistance tolerance	0.5, 1, 5	0.25, 0.5, 1, 5							
Values	E24 preferred								
Ambient temperature range °C			-55 to 155						
Insulation resistance at 500V	ohms	>10G							
Dielectric strength of insulation	volts	lts Screen printed protection: >1000 Powder coated: >2000							

Other resistance, tolerance and TCR values are available on request.

C:	TCD(/9C)	Tolerance (%)				
Size	TCR(ppm/°C)	0.25	0.5, 1, 5			
HVP04	100	-	1K0 to 250M			
LIVIDOC	25	1K5 to 500M				
HVP06	50, 100	1K5 to 500M	1K5 to 1G0			
LIVEOG	25	2K0 to 500M				
HVP08	50, 100	2K0 to 500M	2K0 to 1G0			
111/040	25	3K0 to 1G0				
HVP10	50, 100	3K0 to 1G0	3K0 to 2G0			
HVP15	25	4K0 to 1G0				
UALID	50, 100	4K0 to 1G0	4K0 to 5G0			
HVP20	25	5K0 to 1G0				
пуР20	50, 100	5K0 to 1G0	5K0 to 10G			

Physical Data

Dimensions (mm)								
Туре	L ±0.75	H ±0.5	T ±0.5	P ±0.5	Wt Nom	LL (±0.25)		
HVP04	10.16	7.35	2	7.62	0.208g			
HVP06	12.7	7.35	2	10.16	0.251g			
HVP08	19.05	7.35	2	15.24	0.352g	0.25		
HVP10	25.4	7.35	2	22.86	0.454g	9.25		
HVP15	38.1	7.35	2	35.56	0.654g			
HVP20	50.8	7.35	2	48.26	0.854g			

Н 0.5 -0.25

For powder coat option add 0.25mm to L, H & T.

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print. BI Technologies IRC Welwyn

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Construction

Conductor pads are printed to the rear and front faces of a 96% alumina substrate. A specially selected high voltage thick film resistor ink, based on a ruthenium oxide/glass system, is printed between the front face conductors and then covered in an overglaze before being protected either with powder coating or a special screen printed material which gives excellent high voltage and climatic performance.

Marking

Type, resistance value and tolerance are legend marked in black ink on the rear of the component. The resistance value conforms to IEC 62.

Solvent Resistance

The component protection and marking are resistant to all normal industrial cleaning solvents suitable for printed circuit boards

Terminations

Solder coated phosphor bronze leadframe terminations are solder dipped in SnAgCu and meet the following IEC requirements:

IEC 68.2.21 - Strength

IEC 115-1, Clause 4.17.3.2 - Solderability

Packaging

Packed in foam within a box. See Ordering Procedure for box quantities.

Performance Data

			Maximum	Typical	
Load at rated power: 1000 hours in air at 70°C, or in oil at 25°C	1	0.1			
Dry heat: 1000 hours at 155°C	1	0.1			
Shelf life: 12 months at room temperature		ΔR%	0.3	<0.1	
Derating from power at 70°C in air or 25°C in oil	Zero at 155°C				
Climatic		ΔR%	1	0.1	
Climatic category	-55/155/56				
Biased humidity: 1000 hours, 85%RH, 85°C, 10%Pr		ΔR%	0.25	0.1	
Temperature rapid change: 5 cycles -55/155°C			0.25	0.1	
Resistance to solder heat		ΔR%	0.25	0.02	
Moisture resistance: MIL Std. 202, method 106 (powder coat option)			0.25	0.1	
Solderability	>95% coverage				
Veltage en efficient of registance	HVP04, 06, 08	ppm/V	-2.5	-1	
Voltage coefficient of resistance	HVP10, 15, 20	ppm/V	-1.5	-0.5	

Application Notes

Due to the high voltage which can appear between the resistor body and any adjacent metal part, resistors should be mounted at an adequate distance from other conducting parts.

Due to the possibility of surface condensation it is recommended that high voltages are not applied to resistors in areas of high humidity without the application of suitable moisture resistant lacquer

Design Flexibility

The experience of Welwyn engineers has been used to design this generation of high voltage planar resistors to be suitable for a majority of applications. However, should an application require particular consideration, Welwyn designers are able to provide advice and where applicable, to recommend a non-standard product. Special sizes, designs etc, can be prototyped at short notice.

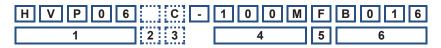
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Ordering Procedure

Example: HVP06C-100MFB016 (HVP06 with screen printed protection, at 50ppm/°C TCR, 100 megohms, and 1% tolerance, Pb-free and packed in a box of 160 pieces)



1	2		3		4	5		6		
Туре	ype Coating (optional)		TCR (optional)		Value	Tolerance		Packing		
HVP04		screen printed		±100 ppm/°C	3/4 characters	J	±5%	B02	HVP04	200/box
HVP06		protection	С	±50 ppm/°C	K = kilohms	F	±1%	B016	HVP06	160/box
HVP08	ь	powder coated	D	±25 ppm/°C	M = megohms	D	±0.5%	B012	HVP08	120/box
HVP10	Г	protection			G = gigohms	С	±0.25%	B008	HVP10	80/box
HVP15			-					B006	HVP15	60/box
HVP20								B004	HVP20	40/box

Mouser Electronics

Authorized Distributor

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TT Electronics:

HVP04-10KFB02 HVP06-10MFB016 HVP06D-7M5FB016 HVP08D-4K7FB012 HVP08-10KFB012 HVP06C-4M7FB016 HVP20-7M5FB004 HVP20C-7G5FB004 HVP20-10MFB004 HVP20-10GFB004 HVP20D-1M5FB004 HVP20C-7M5FB004 HVP20-3M0FB004 HVP20-10KFB004 HVP20-1G0FB004 HVP10-1M5FB008 HVP15C-4K7FB006 HVP15-1G0FB006 HVP15-3G0FB006 HVP20D-1M0FB004 HVP20-1M0FB004 HVP15-4K7FB006 HVP20D-7K5FB004 HVP10D-10MFB008 HVP15C-1M0FB006 HVP15D-1M5FB006 HVP15C-3G0FB006 HVP08-10MFB012 HVP08-7M5FB012 HVP10D-4K7FB008 HVP10C-1M0FB008 HVP08C-4M7FB012 HVP10C-4M7FB008 HVP06C-1M0FB016 HVP08C-4K7FB012 HVP08C-10MFB012 HVP08-3K0FB012 HVP10D-10KFB008 HVP06D-1M0FB016 HVP06D-4K7FB016 HVP06D-1M5FB016 HVP06D-3K0FB016 HVP06C-7K5FB016 HVP06-1M0FB016 HVP04-1K0FB02 HVP04-3K0FB02 HVP08C-10KFB012 HVP08-1M5FB012 HVP04-1M0FB02 HVP04-7M5FB02 HVP20D-3M0FB004 HVP20C-1G0FB004 HVP20-4M7FB004 HVP06D-4M7FB016 HVP06-3M0FB016 HVP10-1G5FB008 HVP15C-4G7FB006 HVP15-7K5FB006 HVP15-10KFB006 HVP10D-7K5FB008 HVP15-3M0FB006 HVP10C-3M0FB008 HVP15-1M0FB006 HVP10-7M5FB008 HVP15D-10MFB006 HVP10-4M7FB008 HVP10-1G0FB008 HVP15D-4K7FB006 HVP15C-1M5FB006 HVP20-7G5FB004 HVP08-4K7FB012 HVP10C-1M5FB008 HVP10C-1G0FB008 HVP20C-1M5FB004 HVP20-7K5FB004 HVP20C-3G0FB004 HVP20-1G5FB004 HVP20C-7K5FB004 HVP20C-10GFB004 HVP08D-1M0FB012 HVP06-4M7FB016 HVP10C-7K5FB008 HVP06C-10MFB016 HVP08-1M0FB012 HVP10C-4K7FB008 HVP15C-3M0FB006 HVP15C-10MFB006 HVP15-4M7FB006 HVP20C-1G5FB004 HVP20-1M5FB004 HVP06-4K7FB016 HVP15D-1M0FB006 HVP20C-10KFB004 HVP20C-10MFB004 HVP20D-1G0FB004 HVP20D-10MFB004 HVP20C-4G7FB004 HVP06C-3K0FB016 HVP06C-4K7FB016 HVP06-1G0FB016