

High Value / High Voltage Resistor



Type HVR Series



Tyco Electronics is a leading European supplier of high specification power resistors for specialist applications. The HVR range consists of high power, high voltage resistors capable of operating up to 50kV (continuous) and dissipating 50W in air or 100W oil. The thick film resistor element is designed to minimise inductance and capacitance giving optimum performance at MHz frequencies, and resistance to high voltage surges.

The resistors are made from quality materials for optimum reliability and stability. Tyco Electronics can test resistors to conform to relevant international, MIL or customer specifications.

Tyco Electronics is happy to advise on the use of resistors for pulse applications and to supply information for high voltage use and low-ohmic value, alternative mountings and termination type.

Key Features

- Highly Versatile Product
 Resistance values from 2kΩ to 1GΩ and a range of mounting options
- 50 kV Continuous Operating Voltage
 - Unique specification for the most demanding applications
- Low Inductance and Capacitance
 For high frequency
 - applications into the MHz range
- Established Product
 High stability with proven reliability

Applications

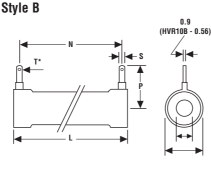
- High Frequency Switching (MHz)
- Balancing
- Voltage Divider
- High Voltage

Type HVR Series

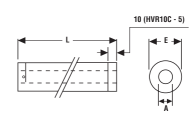
Characteristics -Electrical

	HVR10	HVR20	HVR30	HVR50
Ohmic Value Min (Ω):	2k0	2k0	2k0	2k0
Max:	1G0	1G0	1G0	1G0
Resistor Tolerance - Standard (%):	10%	10%	10%	10%
Options (R<400M):	5%, 1%	5%, 1%	5%, 1%	5%, 1%
Power Dissipation at 20°C (W):	5W	15W	25W	50W
At 70°C:	3W	10W	15W	25W
In Oil at 20°C:	10W	30W	50W	100W
Continuous Operating Voltage Max (V):	10kV	20kV	30kV	50kV
Temperature Coefficient of Resistance				
20°C to 70°C (ppm/°C):	< ±300ppm/°	C< ±300ppm/°C	< ±300ppm/°C	< 300ppm/°C
Voltage Coefficient of Resistance - V > 100V (%):	< ±2%	< ±2%	< ±2%	< ±2%
Stability ΔR - 1000h Load Life (%)	< ±2%	< ±2%	< ±2%	< ±2%

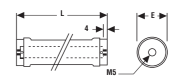
Dimensions



Style C



Style D



Style B

Туре	Α	E	L	Ν	Р	S	Т
HVR10	6.3	12.0	60.0	53.2	18.2	28	-
HVR20	10.0	22.6	120.0	109.0	27.0	4.8	2.4
HVR30	17.5	30.6	120.0	109.0	34.0	6.3	3.1
HVR50	17.5	30.6	240.0	229.0	34.0	6.3	3.1
Style C							
Туре	A	E	L	N	Р	S	Т
HVR10	6.3	10.5	60.0	-	-	-	-
HVR20	10.0	20.2	120.0	-	-	-	-
HVR30	17.5	28.2	120.0	-	-	-	-
HVR50	17.5	28.2	240.0	-	-	-	-
Style D							
Туре	Α	E	L	N	Р	S	T
HVR10	6.3	10.0	70.0	-	-	-	-
HVR20	10.0	21.5	140.0	-	-	-	-
HVR30	17.5	30.0	140.0	-	-	-	-
HVR50	17.5	30.0	260.0	-	-	-	-

Dimensions are in millimetres unless otherwise specified. Specifications subject to change.

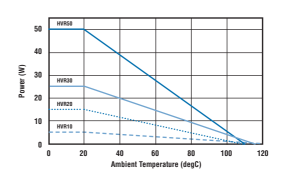
www.tycoelectronics.com passives.tycoelectronics.com



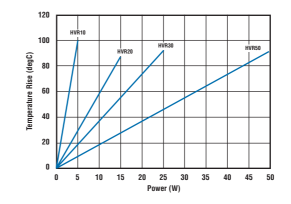


Type HVR Series

Derating Curve



Surface Temperature Rise



How to Order HVR 10 В 2K J Voltage Rating **Terminal Style Resistance Value Common Part** Tolerance F - 1% $2k\Omega$ 10 - 10kV B - Steel Lugs (2000Ω) G - 2% HVR- Aluminium 20 - 20kV C - Silver Ferrule 2K Housed Power E - 3% 30 - 30kV D - Tapped Brass $1 M \Omega$ Resistor J - 5% 50 - 50kV Ferule (1x10⁶Ω) K - 10% 1M0 $1 \text{G} \Omega$ (1x10ºΩ)

1G0

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Planar Resistors - Chassis Mount category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

20-100RP BAB326622R0KE BDS2A10033RK TAP800K68RE BB326610R0KE TL88J136C TL122KU221RE TGHDV100RJE TL71F9K40C FPA100 47K J RCEC750HV6802JB TAP650J4R7E TGHHV100RJE TGHHV33R0JE TGHHV500RJE TGHHV5K00JE TGHHV5R00JE TGHHV680RJE TGHLV100RJE TGHLV150RJE TGHLV1K00JE TGHLV1R00JE TGHLV500RJE TGHLV5K00JE TGHLVR100JE HTS-14-12-40-3/4.8 HTS-14-24-40-3/4.8 HTS-15-230-100-1 HTS-15-230-100-3/4.8 HTS-15-230-100-3/6.3 HTS-15-230-150-3/6.3 FPA100 100R J FPA100 1K5 J FPA100 3R3 J FPA100 4R7 J LPS0600HR400KB LPS0800L1001KB GBR-605-230-20-1 GBR-605-230-60-2 GBR-612-12-40-1 GBR-612-24-40-1 GBR-618-24-10-2 GBR-618-24-5-2 GBR-618-3-5-2 GBR-618-9-5-2 GBR-619-230-60-2 FPA100-1RJ FPA100 470R J HTS-14-230-100-3/4.8 RCEC400GS2702KB