

High Voltage Leaded Resistors



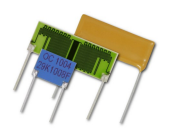
Advantages

Our patented Micropen® precision printing technology provides superior precision, thick-film resistors.

- Voltage Ratings to 40,000 Volts
- Ultra High Stability
- TCR to 25 ppm/°C

- Resistance Values to 4 TΩ
- Very Low NoiseTolerances to 0.1%
- VCR to 0.05 ppm/V





Electrical Specifications

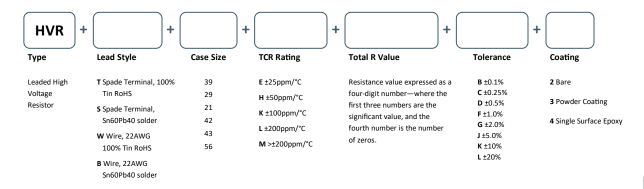
Case Size	TCR		Tolerance						
Ratings	(±ppm/°C)	0.10%	0.25%	0.50%	1%	2%	5%	10%	20%
39	25	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M
	50	100K-100M	100K-100M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
500mW	100	100K-100M	100K-100M	100K-10G	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G
2kV	200	100K-100M	100K-100M	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G	100K-50G
	>200	100K-100M	100K-100M	100K-10G	100K-50G	100K-50G	100K-50G	100K-100G	100K-1T
	25	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M
29	50	100K-100M	100K-100M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
500mW	100	100K-100M	100K-100M	100K-10G	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G
4kV	200	100K-100M	100K-100M	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G	100K-50G
	>200	100K-100M	100K-100M	100K-10G	100K-50G	100K-50G	100K-50G	100K-100G	100K-1T
	25	1M-100M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M
21	50	100K-100M	100K-500M	100K-10G	100K-10G	100K-10G	100K-10G	100K-10G	100K-10G
1W	100	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G	100K-50G
10kV	200	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G	100K-50G
	>200	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-100G	100K-1T	100K-1T
	25	1M-100M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M
42	50	100K-100M	100K-500M	100K-10G	100K-10G	100K-10G	100K-10G	100K-10G	100K-10G
2W	100	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G	100K-50G
20kV	200	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G	100K-50G
	>200	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-100G	100K-1T	100K-1T
	25	1M-100M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M
43	50	100K-100M	100K-500M	100K-10G	100K-10G	100K-10G	100K-10G	100K-10G	100K-10G
3W	100	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G	100K-50G
30kV	200	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G	100K-50G
	>200	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-100G	100K-1T	100K-1T
	25	1M-100M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M
56	50	100K-100M	100K-500M	100K-10G	100K-10G	100K-10G	100K-10G	100K-10G	100K-10G
6W	100	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G	100K-50G
40kV	200	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G	100K-50G
	>200	100K-100M	100K-500M	100K-10G	100K-50G	100K-50G	100K-100G	100K-1T	100K-1T

The continuous maximum applied voltage cannot exceed the maximum power rating and is ohmic value dependent.

Value range is case size dependent.

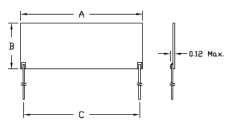
For custom sizes and configurations, contact ohmcraftsales@exxelia.com.

How to Order





Resistor Dimensions



Wire Leads: 22AWG (0.025"), 1.3" typical length.

Spade Leads: 0.01" thick, 0.02" wide, 0.325" mini-

Case Size	A (Length)	B (Height)	C (Lead Spacing)	Units
39	0.3 +0.08/-0.03	0.4 ±0.03	0.2	inches
	7.62 +2.03/-0.76	10.16 ±0.76	5.08	mm
29	0.5 +0.08/-0.03	0.375 ±0.03	0.4	inches
	12.7 +2.03/-0.76	9.53 ±0.76	10.16	mm
21	1.0 +0.08/-0.03	0.375 ±0.03	0.9	inches
	25.4 +2.03/-0.76	9.53 ±0.76	22.86	mm
42	2.0 +0.08/-0.03	0.5 ±0.03	1.9	inches
	50.8 +2.03/-0.76	12.7 ±0.76	48.26	mm
43	3.0 +0.08/-0.03	0.5 ±0.03	2.9	inches
	76.2 +2.03/-0.76	12.7 ±0.76	73.66	mm
56	4.0 +0.08/-0.03	0.75 ±0.03	3.9	inches
	101.6 +2.03/-0.76	19.05 ±0.76	99.06	mm

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Typical Performance Characteristics

Test	Maximum ΔR	
Short Time Overload	0.1%	
Load Life	0.1%	
Thermal Shock	0.1%	
Shock	0.05%	
Vibration	0.05%	
Resistance to Soldering Heat	0.05%	

Parameter	ТурісаІ		
Operating Temperature	-55°C to 150°C		
TCR	Measured from 25°C to 75°C		
Resistance Value	Values > 10M are measured at 100 VDC For custom test voltages consult factory		

Material Construction

Substrate 96% Alumina

Coatings All resistors are glass encapsulated with optional

single side epoxy or powder coating.

Custom Selections Available Upon Request

Please consult with our knowledgeable sales staff for help specifying custom parts to meet your needs:

E: ohmcraftsales@exxelia.com

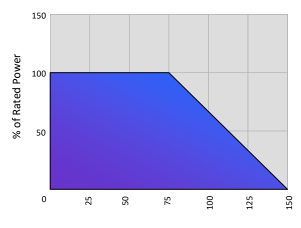
P: 585.624.2610

www.ohmcraft.com

93 Paper Mill St.

Honeoye Falls, NY 14472

Power Derating Curve



Ambient Temperature °C

