Ohmcraft Resistors

Thick Film, High Voltage





SELECTION GUIDE

Precision Resistors for Demanding Applications where Reliability is Essential

EXXELIA Ohmcraft's thick-film, surface mount resistors are engineered to meet application specific needs. Common attributes for ALL EXXELIA Ohmcraft Resistors: High Stability, Low Noise, Low TCR, Low VCR & Custom Configurations.

GENERAL INFORMATION General information Lot Acceptance Testing (LAT) Page 4

SURFACE MOUNT RESISTORS

T°	Series		Case Size	Voltage Rating	Resistance Values	Ratio Tolerances	Advantages	Note	Page
	HVC Series High Voltage Chip Resistors	40.	0402 to 5020	Up to 5 kV	Up to $50~G\Omega$	to 0.1%	High Voltage	EXXELIA Ohmcraft's flagship high voltage chip series	8
ပ္	HVCD Series High Voltage Chip Dividers		3512 4020 5020	Up to 4 kV	Up to 10 GΩ	to 1%	Surface Mount Divider	Replaces larger leaded divider	10
55°C +150°C	SM Series High Resistance Chip Resistors	TIMILI	0402 to 3512	Up to 600 V	Up to 50 GΩ	to 0.1%	Ultra High Resistance	Excellent for high gain amplifier circuit	12
77	MCH Series Military Grade High Voltage Chip Resistors		0402 to 5020	Up to 5 kV	Up to $50~G\Omega$	to 0.1%	Military Grade Inspection	Optionally tested to MIL-PRF-55342 MIL-PRF-49462 NASA EEE-INST-002 (Level 1 & 2)	14
	UHVC Series Ultra High Voltage Chip Resistors	4 0.	2010 to 5020	Up to 20 kV	Up to $50~G\Omega$	to 1%	Ultra High Voltage	The highest voltage ratings available in the WORLD	16

PRECISION LEADED THROUGH HOLE RESISTORS

T°	Series		Case Size	Voltage Rating	Resistance Values	Ratio Tolerances	Advantages	Note	Page
U	HVR Series High Voltage Radial Leaded Resistors	1997	21 to 56	Up to 40 kV	Up to 4 TΩ	to 0.1%	High Voltage	High precision, thick-film radial through hole resistors	20
55°C +150°C	HVD Series High Voltage Radial Leaded Dividers		04 to 50	Up to 50 kV	Up to 2 TΩ	to 0.1%	Excellent TCR Tracking	High precision, thick-film radial through hole resistor dividers	22
ľ	CN Series Custom Leaded Resistor Networks		Custom	Up to 100 kV	Up to 2 GΩ	to 0.1%	Customized Solution	Wide range of customization options available	24

EXXELIA OHMCRAFT APPLICATIONS					
£03	High-Performance Resistors For Precision INSTRUMENTATION Applications	28			
+	High-Performance Resistors For Today's Most Advanced MEDICAL Applications	30			
4	High-Performance Resistors For MISSION-CRITICAL Applications	32			
4	High-Voltage Resistors For POWER SUPPLIES	34			
In graph	High Performance Resistors for SPACE Instrumentation	36			

GENERAL INFORMATION

As a leading division of Exxelia, Ohmcraft specializes in the **design** and manufacturing of high-performance custom resistors for a diverse range of industries (Medical, Test & Measurement, Power supply, Defense & Aerospace). With unparalleled expertise and a commitment to excellence, we engineer solutions that power cutting-edge technologies worldwide.

The Exxelia Micropen electronic printing system is the core technology for the design and manufacture of Exxelia Ohmcraft's complete line of resistors — chip resistors, flat leaded resistors, axial leaded resistors and custom resistive product solutions.

Our Direct Write Micropenning printing process grants our resistors with unique benefits :

- Fine line widths with smooth edge Extremely low noise
- Long length resistor Low VCR & High voltage
- Precise thickness control low TCR



Our dedication to quality and reliability is reflected in every resistor we produce, tailored to meet the unique requirements of our clients. Backed by decades of experience, state-of-the-art facilities, and a passion for advancement, Exxelia Ohmcraft stands as a trusted partner in your pursuit of technological excellence.

Exxelia Ohmcraft's high-performance resistors enable **medical product designers** to continue to improve the quality of life of patients around the world. Our resistors are designed for a variety of products to be used in medical diagnosis, treatment, and prevention. From small, implantable, and non-invasive devices, to large diagnostic imaging equipment, Exxelia Ohmcraft resistors are chosen by medical manufacturers because the operating environments are high voltage and magnetic fields where accuracy and stability are paramount.

Our precision resistors are also able to achieve the precision and repeatability required by modern measurement and detection equipment.

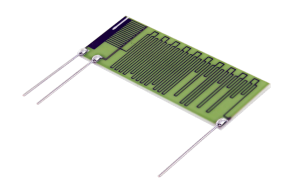
Our qualified engineering team works closely with industry leaders to produce the most advanced test equipment and instrumentation. Exxelia Ohmcraft's custom dividers, resistors, and networks provide a level of service and performance unmatched in the **instrumentation market**.

Exxelia Ohmcraft has been committed to supporting the high-voltage and precision needed by the **power supply industry**. We provide many market leaders with standard and custom products. Our surface mount resistors can withstand voltages up to 10kV and our leaded resistors are designed to operate up to 40kV.

Exxelia Ohmcraft has served markets in **electronic warfare, weapons platforms, force protection, and intelligence programs** for over two decades, reliably supporting a wide range of products, programs, and applications. Our custom resistors are designed to support the rigorous specifications required by military suppliers who depend on the precision and reliability of our products.

Exxelia Ohmcraft has served markets in **intelligence and space programs** for over two decades, reliably supporting a wide range of products, programs, and applications. Our custom resistors are designed to support the rigorous specifications required by space suppliers who depend on the precision and reliability of our products. Exxelia Ohmcraft is able to screen and qualify our resistors to the following specifications: MIL-PRF-55342, MIL-PRF-49462, NASA EEE-INST-002 (Level 1 & 2).

Discover how our resistors can elevate your applications and propel your innovations forward. Explore the precision-driven world of Exxelia Ohmcraft today.





LOT ACCEPTANCE TESTING (LAT)

ADVANTAGES

Lot Acceptance Testing provides screening and qualification tests to enable the use of Exxelia Ohmcraft's standard parts in flight applications (Aerospace/Space). Exxelia Ohmcraft can screen and qualify its resistor products to MIL-PRF-55342, MIL-PRF-49462, NASA EEE-INST-002 (Level 1 or Level 2) or a custom test plan. LAT Testing includes but is not limited to:

- Thermal Shock
- Power Conditioning
- High Temperature Exposure
- Solderability
- TCR
- Load Life
- Short Term Overload
- Terminal Strength
- Resistance to Solvents

Electrical Specifications

Value R	RΩ	Resistance Value in $k\Omega s$, $M\Omega s$, $G\Omega s$, or $T\Omega s$		
Tolerance	± X% at V	Resistance Tolerance measured at specified voltage		
TCR	<pre>< [Ordering Coder TCR] ppm/°C (Hot to Tmax°C,</pre>	TCR referenced to 25°C		
Working Voltage	V	Voltage across the resistor during application operation		
Max Voltage Rating	V	Maximum Voltage based on resistance value or case rating		
Max Power Rating	W	Maximum Wattage based on resistance value or case rating		

Conformance Testing

Pre-Cap Visual Inspection

Prior to Conformance Test	13 pcs
	20 p 00

Conformance Test - 100% Screening

Visual Inspection Magnification: 30x to 60x	100%	
Mechanical Inspection	3 pcs. (min.)	
DC Resistance		
Per MIL-STD-202, Method 303	100%	
Measured at specified test voltage for resistance tolerance	10070	
Thermal Shock		
Per-MIL-STD-202. Method 107, Test Condition B (modified)	100%	
5 cycles (MIL-PRF-55342), 10 cycles (NASA level 2) or 25 cycles (NASA level 1)		
High Temperature Exposure (SMT)	1000/	
100 hours at 125°C	100%	
Power Conditioning (Leaded)	100%	
100 hours at Working Voltage at 25°C	100%	
Final DC Resistance		
Measured at specified test voltage for resistance tolerance	100%	

Conformance PDA: 5% (NASA Level 1 or MIL-PRF-55342),

10% (MIL-PRF-49462) or 15% (NASA Level 2)



LOT ACCEPTANCE TESTING (LAT)

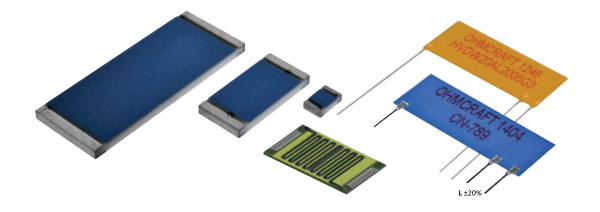
Qualification Testing

Group	NASA Sample Size (Level 1 / Level 2)
Group 1 Conformance Testing: Basic Screening	100%
Group 2 Solderability MIL-STD-202, Method 208 Resistance to Solvents (Leaded) MIL-STD-202, Method 215	3 pcs / 3 pcs
Group 3 Temperature Coefficient (TCR) Per MIL-STD-202, Method 304 Reference Temperature: 25°C Low Temperature Storage -65°C no load dwell for 24±4 hours +25°C ambient no load dwell for 2-8 hours Low Temperature Operation -65°C no load dwell for 1 hour Working Voltage for 54 minutes +25°C no load dwell for 24±4 hours Short Time Overload 2X Working Voltage for 5 seconds	10 pcs / 6 pcs
Group 4 Resistance to soldering heat MIL-STD-202, Method 210, Test Condition B (modified) 260°C for 20 seconds Terminal Strength (Leaded) MIL-STD-202, Method 211 Test Condition C 16 ounces ± 1 ounce for 10 seconds	9 pcs / 6 pcs

Group	NASA Sample Size (Level 1 / Level 2)
Group 5 Shock (Leaded) MIL-STD-202, Method 213B, Test Condition I Vibration (Leaded) Per MIL-STD-202, Method 204, Test Condition D	9 pcs / 6 pcs
Group 6 <u>Load Life</u> Per MIL-STD-202, Method 108 Working Voltage for 1000 or 2000 hours at 25°C	12 pcs / 9 pcs
Group 7 Resistance to Bonding Exposure (SMT) Solder mounted to a ceramic test plate 4-12 hours stabilization at 25°C	10 pcs / 5 pcs
Group 8 No Applicable Tests	-
Group 9 <u>High Temperature Exposure</u> 125°C for 100 hours	5 pcs

Custom Configurations Available Upon Request

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





HVC SERIES

High Voltage Chip Resistors



Advantages

Our patented Micropen® precision printing technology provides superior precision, thick-film high voltage surface mount resistors. Ohmcraft's Micropenned serpentine patterned resistors produce superior electrical characteristics:

- Voltage Ratings to 5000 Volts
- Resistance Values to 50 Gigohms
- Ultra High Stability
- Very Low Noise
- Tolerances to 0.1%
- TCR to 25 ppm/°C
- VCR to 1 ppm/V
- Custom Configurations



Electrical Specifications

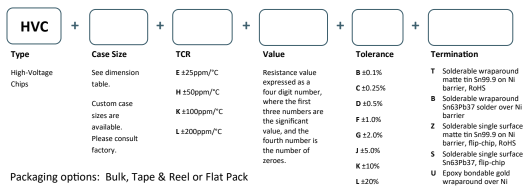
Case Size	TCR				Tole	rance			
Ratings	(±ppm/°C)	0.10%	0.25%	0.50%	1%	2%	5%	10%	20%
0402	50				10K-100M	10K-100M	10K-100M	10K-100M	10K-100M
40mW	100				10K-500M	10K-500M	10K-500M	10K-500M	10K-500M
150V	200				10K-500M	10K-1G	10K-1G	10K-1G	10K-1G
0603	50			10K-10M	10K-100M	10K-500M	10K-500M	10K-500M	10K-500M
60mW	100			10K-10M	10K-500M	10K-1G	10K-1G	10K-1G	10K-1G
400V	200			10K-10M	10K-500M	10K-1G	10K-1G	10K-10G	10K-50G
0805	50			10K-10M	10K-500M	10K-500M	10K-500M	10K-500M	10K-500M
200mW	100			10K-10M	10K-1G	10K-1G	10K-1G	10K-1G	10K-1G
600V	200			10K-10M	10K-1G	10K-1G	10K-10G	10K-10G	10K-50G
	25	1M-10M	1M-100M						
1206	50	100K-10M	100K-100M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M
330mW 1500V	100	10K-10M	10K-100M	10K-500M	10K-1G	10K-1G	10K-1G	10K-1G	10K-1G
	200	10K-10M	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	10K-50G
	25	1M-10M	1M-100M						
2010	50	100K-10M	100K-100M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M
1W 2000V	100	10K-10M	10K-100M	10K-500M	10K-1G	10K-1G	10K-1G	10K-1G	10K-1G
	200	10K-10M	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	10K-50G
	25	1M-100M	1M-500M						
2512	50	100K-100M	100K-500M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
2W 3000V	100	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-10G	100K-10G
	200	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-50G	100K-50G
	25	1M-100M	1M-500M						
3512 2W	50	100K-100M	100K-500M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
3500V	100	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-10G	100K-10G
33007	200	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-50G	100K-50G
4020	25	1M-100M	1M-500M						
4020 2W	50	100K-100M	100K-500M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
4000V	100	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-10G	100K-10G
	200	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-50G	100K-50G
5020	25	1M-100M	1M-500M						
2W	50	100K-100M	100K-500M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
5000V	100	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-10G	100K-10G
	200	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-50G	100K-50G

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

Value range is case size dependent.

Standard case sizes: 0402, 0403, 0502, 0504, 0603, 0805, 1004, 1005, 1206, 1210, 1505, 2010, 2208, 2510, 2512, 3512, 4020, 5020. For custom sizes and configurations, consult us.

How to Order



Rev 2008 008

HVC SERIES



Chip Dimensions

Wrap-around

B and T Terminations



Bondable

G, Z, and S Terminations



Case Size	Length	Width	Thickness (Max.)	DT	DB	Units
0402	0.040 ±0.005	0.020 ±0.003	0.020	0.008 ±0.004	0.010 +0.002/-0.004	inches
	1.02 ±0.13	0.51 ±0.08	0.51	0.20 ±0.10	0.25 +0.05/-0.10	mm
0603	0.063 +0.01/-0.005	0.031 ±0.005	0.020	0.010 ±0.005	0.012 ±0.008	inches
	1.60 +0.25/-0.13	0.79 ±0.13	0.51	0.25 ±0.13	0.30 ±0.20	mm
0805	0.079 +0.01/-0.005	0.050 ±0.005	0.025	0.010 ±0.005	0.013 ±0.008	inches
	2.01 +0.25/-0.13	1.27 ±0.13	0.64	0.25 ±0.13	0.33 ±0.20	mm
1206	0.126 +0.01/-0.005	0.063 ±0.005	0.030	0.010 ±0.005	0.020 ±0.010	inches
	3.20 +0.25/-0.13	1.60 ±0.13	0.76	0.25 ±0.13	0.51 ±0.25	mm
2010	0.200 +0.01/-0.005	0.100 ±0.005	0.030	0.018 ±0.010	0.020 ±0.010	inches
	5.08 +0.25/-0.13	2.54 ±0.13	0.76	0.46 ±0.25	0.51 ±0.25	mm
2512	0.250 +0.01/-0.005	0.125 ±0.005	0.030	0.020 ±0.010	0.024 ±0.010	inches
	6.35 +0.25/-0.13	3.18 ±0.13	0.76	0.51 ±0.25	0.61 ±0.25	mm
3512	0.350 +0.01/-0.005	0.125 ±0.005	0.030	0.020 ±0.010	0.024 ±0.010	inches
	8.89 +0.25/-0.13	3.18 ±0.13	0.76	0.51 ±0.25	0.61 ±0.25	mm
4020	0.400 +0.01/-0.005	0.200 ±0.005	0.030	0.025 ±0.010	0.030 ±0.010	inches
	10.16 +0.25/-0.13	5.08 ±0.13	0.76	0.64 ±0.25	0.76 ±0.25	mm
5020	0.500 +0.01/-0.005	0.200 ±0.005	0.030	0.025 ±0.010	0.030 ±0.010	inches
	12.70 +0.25/-0.13	5.08 ±0.13	0.76	0.76 ±0.25	0.76 ±0.25	mm

Other available case sizes: 0403, 0502, 0504, 1004, 1005, 1210, 1505, 2208, 2510, and custom. Please contact us.

Typical Performance Characteristics

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

Parameter	Typical				
Operating Temperature	-55°C to 150°C				
TCR	Measured from 25°C to 75°C				
Pulse Capability	10X rated wattage For custom pulse applications consult factory				
Resistance Value	Values > 10M are measured at 100 VDC For custom test voltages consult factory				

Tape and Reel Specifications

Parts are packaged in accordance with EIA-481 tape and reel specifications.

Material Construction

Resistive Element Thick Film

Substrate 96% Alumina

Encapsulation Epoxy

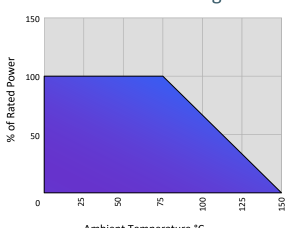
Termination Tin over nickel barrier, lead solder over

nickel barrier, or gold.

Custom Configurations Available Upon Request

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

Power Derating Curve



Ambient Temperature °C



Rev 2008

HVCD SERIES

High Voltage Chip Dividers



Advantages

Our patented Micropen® precision printing technology provides superior precision, thick-film high voltage surface mount dividers. Ohmcraft's Micropenned serpentine patterned dividers produce superior electrical characteristics:

- Voltage Ratings to 4000 Volts
- Resistance Values to 10 Gigohms
- Ratio Tolerances to 1%

- Ultra High Stability
- Very Low Noise
- VCR to 1 ppm/V
- TCR to 100 ppm/°C
- TCR Tracking to 25 ppm/°C
- Custom Ratios and Configurations

Electrical Specifications

Case Size Ratings	TCR Tracking (±ppm/°C)	Ratio Tolerance 1%, 2%, 5%, 10%, 20%
3512	25	40M-10G
100 mW		
2000V	50	< 40M Voltage is Wattage Limited
4020	25	90M-10G
100 mW	F-0	.00447 1
3000V	50	< 90M Voltage is Wattage Limited
5020	25	160M-10G
100 mW		
4000V	50	< 160M Voltage is Wattage Limited

For custom sizes and configurations, consult us.

How to Order

Ordering Code Example HVCD3512Z5005FT-R100

HVCD	+	+	4	+	+	-RXXXX
Туре	Case Size	TCR Tracking*	R Total Value	Ratio Tolerance**	Termination	Ratio
High-Voltage Chip Divider	3512 4020	Y ±25ppm/°C Z ±50ppm/°C	Resistance value expressed as a four digit number,	F ±1.0% G ±2.0%	T Solderable wraparound matte tin Sn99.9 on nickel barrier, RoHS	(R total) / (R low) expressed up to a four digit number
	5020 See dimension	2 130ppiny C	where the first three numbers are the significant value, and the fourth number is the number of	J ±5.0% K ±10% L ±20%	Solderable wraparound Sn63Pb37 solder over nickel barrier Solderable single surface matte tin Sn99.9 on nickel barrier, RoHS	XXXX Max Ratio = 1000 Min Ratio = 100
	table.	ole.	zeroes.		S Solderable single surface Sn63Pb37, flip-chip	

^{*}Absolute TCR is <100 ppm/°C

Packaging options: Bulk, Tape & Reel or Flat Pack

MMM

Rev 2049 010

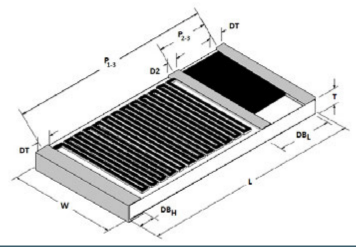
^{**}Total Resistance Tolerance is $\pm 15\%$ (> $10G\Omega \pm 20\%$)

HVCD SERIES

MM

Chip Dimensions

Wrap-around
B and T Terminations



Case Size	Length	Width	Thickness (Max.)	DT	D2	DB _H	DB_L	P ₁₋₃	P ₂₋₃	Units
3512	0.350 +0.01/-0.005	0.125 ±0.005	0.030	0.020 ±0.010	0.020 ±0.010	0.020 ±0.010	0.065 ±0.010	0.330 +0.010	0.085 ±0.010	inches
	8.89 +0.25/-0.13	3.18 ±0.13	0.76	0.51 ±0.25	0.51 ±0.25	0.51 ±0.25	1.65 ±0.25	8.38 +0.25	2.16 ±0.25	mm
4020	0.400 +0.01/-0.005	0.200 ±0.005	0.030	0.025 ±0.010	0.020 ±0.010	0.025 ±0.010	0.070 ±0.010	0.375 +0.010	0.095 ±0.010	inches
	10.16 +0.25/-0.13	5.08 ±0.13	0.76	0.64 ±0.25	0.51 ±0.25	0.64 ±0.25	1.78 ±0.25	9.53 +0.25	2.41 ±0.25	mm
5020	0.500 +0.01/-0.005	0.200 ±0.005	0.030	0.025 ±0.010	0.020 ±0.010	0.025 ±0.010	0.070 ±0.010	0.475 +0.010	0.120 ±0.010	inches
	12.70 +0.25/-0.13	5.08 ±0.13	0.76	0.64 ±0.25	0.51 ±0.25	0.64 ±0.25	1.78 ±0.25	12.07 +0.25	3.05 ±0.25	mm

Typical Performance Characteristics

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

Material Construction

Resistive Element Thick Film

Substrate 96% Alumina

Encapsulation Epoxy

Termination Tin over nickel barrier or lead solder over

nickel barrier

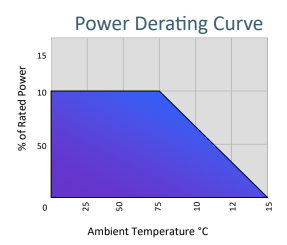
Custom Configurations Available Upon Request

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

Parameter	Typical				
Operating Temperature	-55°C to 150°C				
TCR Tracking	Measured from 25°C to 75°C				
Resistance Value	Measured at 100 VDC				

Tape and Reel Specifications

Parts are packaged in accordance with EIA-481 tape and reel specifications. T&R White Side Up, Narrow DB_H Pad Towards Sprocket Holes



EXXELIA OHMCRAFT

011 Rev 2049

SM SERIES

High Resistance Chip Resistors



Advantages

Our patented Micropen® precision printing technology provides ultra precision, thick-film high ohmic value, surface mount resistors. Ohmcraft's Micropenned serpentine patterned resistors produce superior electrical characteristics:

- Voltage Ratings to 600 Volts
- Resistance Values to 50 Gigohms
- Ultra High Stability
- Very Low Noise
- Tolerances to 0.1%
- TCR to 25 ppm/°C
- VCR to 1 ppm/V
- Custom Configurations



Electrical Specifications

Case Size	TCR				Tole	rance			
Ratings	(±ppm/°C)	0.10%	0.25%	0.50%	1%	2%	5%	10%	20%
0402	50				10K-100M	10K-100M	10K-100M	10K-100M	10K-100M
40mW	100				10K-500M	10K-500M	10K-500M	10K-500M	10K-500M
50V	200				10K-500M	10K-1G	10K-1G	10K-1G	10K-1G
0603	50			10K-10M	10K-100M	10K-500M	10K-500M	10K-500M	10K-500M
60mW	100			10K-10M	10K-500M	10K-1G	10K-1G	10K-1G	10K-1G
100V	200			10K-10M	10K-500M	10K-1G	10K-1G	10K-10G	10K-50G
0805	50			10K-10M	10K-500M	10K-500M	10K-500M	10K-500M	10K-500M
200mW	100			10K-10M	10K-1G	10K-1G	10K-1G	10K-1G	10K-1G
125V	200			10K-10M	10K-1G	10K-1G	10K-10G	10K-10G	10K-50G
1200	25	1M-10M	1M-100M						
1206 330mW	50	100K-10M	100K-100M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M
200V	100	10K-10M	10K-100M	10K-500M	10K-1G	10K-1G	10K-1G	10K-1G	10K-1G
2000	200	10K-10M	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	10K-50G
2010	25	1M-10M	1M-100M						
2010 1W	50	100K-10M	100K-100M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M
300V	100	10K-10M	10K-100M	10K-500M	10K-1G	10K-1G	10K-1G	10K-1G	10K-1G
3000	200	10K-10M	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	10K-50G
2512	25	1M-100M	1M-500M						
2512 2W	50	100K-100M	100K-500M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
350V	100	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-10G	100K-10G
3300	200	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-50G	100K-50G
3512	25	1M-100M	1M-500M						
3512 2W	50	100K-100M	100K-500M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
600V	100	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-10G	100K-10G
0000	200	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-50G	100K-50G

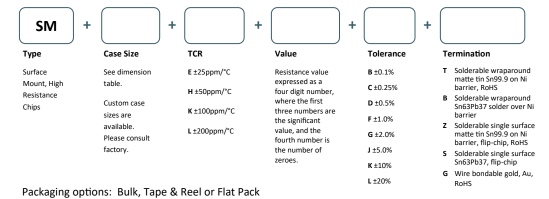
 $The \ continuous \ maximum \ applied \ voltage \ cannot \ exceed \ the \ maximum \ power \ rating \ and \ is \ ohmic \ value \ dependent.$

Value range is case size dependent.

Standard case sizes: 0402, 0403, 0502, 0504, 0603, 0805, 1004, 1005, 1206, 1210, 1505, 2010, 2208, 2510, 2512, 3512, 4020, 5020.

For custom sizes and configurations, consult us.

How to Order



Rev 2008 012

MMM

SM SERIES



Chip Dimensions

Wrap-around

B and T Terminations



Bondable G Termination



Case Size	Length	Width	Thickness (Max.)	DT	DB	Units
0402	0.040 ±0.005	0.020 ±0.003	0.020	0.008 ±0.004	0.010 +0.002/-0.004	inches
	1.02 ±0.13	0.51 ±0.08	0.51	0.20 ±0.10	0.25 +0.05/-0.10	mm
0603	0.063 +0.01/-0.005	0.031 ±0.005	0.020	0.010 ±0.005	0.012 ±0.008	inches
	1.60 +0.25/-0.13	0.79 ±0.13	0.51	0.25 ±0.13	0.30 ±0.20	mm
0805	0.079 +0.01/-0.005	0.050 ±0.005	0.025	0.010 ±0.005	0.013 ±0.008	inches
	2.01 +0.25/-0.13	1.27 ±0.13	0.64	0.25 ±0.13	0.33 ±0.20	mm
1206	0.126 +0.01/-0.005	0.063 ±0.005	0.030	0.010 ±0.005	0.020 ±0.010	inches
	3.20 +0.25/-0.13	1.60 ±0.13	0.76	0.25 ±0.13	0.51 ±0.25	mm
2010	0.200 +0.01/-0.005	0.100 ±0.005	0.030	0.018 ±0.010	0.020 ±0.010	inches
	5.08 +0.25/-0.13	2.54 ±0.13	0.76	0.46 ±0.25	0.51 ±0.25	mm
2512	0.250 +0.01/-0.005	0.125 ±0.005	0.030	0.020 ±0.010	0.024 ±0.010	inches
	6.35 +0.25/-0.13	3.18 ±0.13	0.76	0.51 ±0.25	0.61 ±0.25	mm
3512	0.350 +0.01/-0.005	0.125 ±0.005	0.030	0.020 ±0.010	0.024 ±0.010	inches
	8.89 +0.25/-0.13	3.18 ±0.13	0.76	0.51 ±0.25	0.61 ±0.25	mm

Other available case sizes: 0403, 0502, 0503, 0504, 1004, 1005, 1210, 1505, 2208, 2510, 4020, 5020. Please contact us

Typical Performance Characteristics

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

Parameter	Typical			
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

Resistive Element Thick Film Substrate 96% Alumina Encapsulation Ероху

Termination Tin over nickel barrier, lead solder over

nickel barrier, or gold

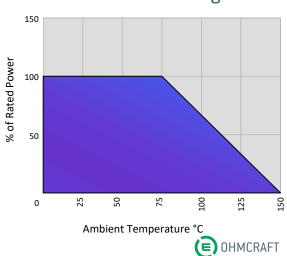
Tape and Reel Specifications

Parts are packaged in accordance with EIA-481 tape and reel specifications.

Custom Configurations Available Upon Request

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

Power Derating Curve



013 Rev 2008

MCH SERIES

Military Grade High Voltage Chip Resistors



Advantages

Our patented Micropen® precision printing technology provides ultra precision, thick-film high voltage, military grade, surface mount resistors. Our military SMT chips have extended TCR temperature range and are stringently inspected. Ohmcraft's Micropenned serpentine patterned resistors produce superior electrical characteristics:

- Voltage Ratings to 5,000 Volts
- Resistance Values to 50 Gigohms
- Extended TCR Range

- Ultra High Stability
- Very Low Noise
- Tolerances to 0.1%
- TCR to 25 ppm/°C
- VCR to 1 ppm/V
- Custom Configurations

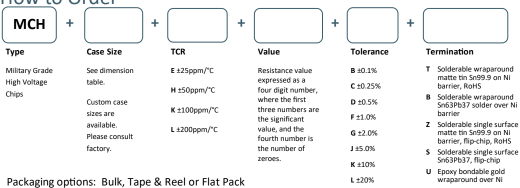


Electrical Specifications

Case Size	TCR				Tole	rance			
Ratings	(±ppm/°C)	0.10%	0.25%	0.50%	1%	2%	5%	10%	20%
0402	50				10K-100M	10K-100M	10K-100M	10K-100M	10K-100M
40mW	100				10K-500M	10K-500M	10K-500M	10K-500M	10K-500M
150V	200				10K-500M	10K-1G	10K-1G	10K-1G	10K-1G
0603	50			10K-10M	10K-100M	10K-500M	10K-500M	10K-500M	10K-500M
60mW	100			10K-10M	10K-500M	10K-1G	10K-1G	10K-1G	10K-1G
400V	200			10K-10M	10K-500M	10K-1G	10K-1G	10K-10G	10K-50G
0805	50			10K-10M	10K-500M	10K-500M	10K-500M	10K-500M	10K-500M
200mW	100			10K-10M	10K-1G	10K-1G	10K-1G	10K-1G	10K-1G
600V	200			10K-10M	10K-1G	10K-1G	10K-10G	10K-10G	10K-50G
	25	1M-10M	1M-100M						
1206	50	100K-10M	100K-100M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M
330mW	100	10K-10M	10K-100M	10K-500M	10K-1G	10K-1G	10K-1G	10K-1G	10K-1G
1500V	200	10K-10M	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	10K-50G
	25	1M-10M	1M-100M						
2010	50	100K-10M	100K-100M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M	100K-500M
1W	100	10K-10M	10K-100M	10K-500M	10K-1G	10K-1G	10K-1G	10K-1G	10K-1G
2000V	200	10K-10M	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	10K-50G
	25	1M-100M	1M-500M						
2512	50	100K-100M	100K-500M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
2W	100	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-10G	100K-10G
3000V	200	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-50G	100K-50G
	25	1M-100M	1M-500M						
3512	50	100K-100M	100K-500M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
2W	100	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-10G	100K-10G
3500V	200	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-50G	100K-50G
4020	25	1M-100M	1M-500M						
4020	50	100K-100M	100K-500M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
2W 4000V	100	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-10G	100K-10G
40000	200	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-50G	100K-50G
5020	25	1M-100M	1M-500M						
2W	50	100K-100M	100K-500M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
5000V	100	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-10G	100K-10G
	200	10K-100M	10K-500M	10K-1G	10K-10G	10K-10G	10K-10G	100K-50G	100K-50G

The continuous maximum applied voltage cannot exceed the maximum power rating and is ohmic value dependent. Standard case sizes: 0402, 0403, 0502, 0504, 0603, 0805, 1004, 1005, 1206, 1210, 1505, 2010, 2208, 2510, 2512, 3512, 4020, 5020. Military case sizes: RM0402, RM0603, RM0705, RM1206, RM2010, RM2512. For custom sizes and configurations, contact us.

How to Order



Rev 2041 014

MM

Military Grade High Voltage Chip Resistors

MCH SERIES



Chip Dimensions

Wrap-around

B and T Terminations



Bondable

G, Z, and S Terminations



Case Size	Length	Width	Thickness (Max.)	DT	DB	Units
0402	0.040 ±0.005	0.020 ±0.003	0.020	0.008 ±0.004	0.010 +0.002/-0.004	inches
	1.02 ±0.13	0.51 ±0.08	0.51	0.20 ±0.10	0.25 +0.05/-0.10	mm
0603	0.063 +0.01/-0.005	0.031 ±0.005	0.020	0.010 ±0.005	0.012 ±0.008	inches
	1.60 +0.25/-0.13	0.79 ±0.13	0.51	0.25 ±0.13	0.30 ±0.20	mm
0805	0.079 +0.01/-0.005	0.050 ±0.005	0.025	0.010 ±0.005	0.013 ±0.008	inches
	2.01 +0.25/-0.13	1.27 ±0.13	0.64	0.25 ±0.13	0.33 ±0.20	mm
1206	0.126 +0.01/-0.005	0.063 ±0.005	0.030	0.010 ±0.005	0.020 ±0.010	inches
	3.20 +0.25/-0.13	1.60 ±0.13	0.76	0.25 ±0.13	0.51 ±0.25	mm
2010	0.200 +0.01/-0.005	0.100 ±0.005	0.030	0.018 ±0.010	0.020 ±0.010	inches
	5.08 +0.25/-0.13	2.54 ±0.13	0.76	0.46 ±0.25	0.51 ±0.25	mm
2512	0.250 +0.01/-0.005	0.125 ±0.005	0.030	0.020 ±0.010	0.024 ±0.010	inches
	6.35 +0.25/-0.13	3.18 ±0.13	0.76	0.51 ±0.25	0.61 ±0.25	mm
3512	0.350 +0.01/-0.005	0.125 ±0.005	0.030	0.020 ±0.010	0.024 ±0.010	inches
	8.89 +0.25/-0.13	3.18 ±0.13	0.76	0.51 ±0.25	0.61 ±0.25	mm
4020	0.400 +0.01/-0.005	0.200 ±0.005	0.030	0.025 ±0.010	0.030 ±0.010	inches
	10.16 +0.25/-0.13	5.08 ±0.13	0.76	0.64 ±0.25	0.76 ±0.25	mm
5020	0.500 +0.01/-0.005	0.200 ±0.005	0.030	0.025 ±0.010	0.030 ±0.010	inches
	12.70 +0.25/-0.13	5.08 ±0.13	0.76	0.76 ±0.25	0.76 ±0.25	mm

Other available case sizes: 0403, 0502, 0504, 1004, 1005, 1210, 1505, 2208, 2510, and custom. For custom sizes and configurations, contact us.

Typical Performance Characteristics

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

Parameter	Typical			
Operating Temperature	-55°C to 150°C			
TCR	Measured from 25°C to 75°C			
Pulse Capability	10X rated wattage for custom pulse applications consult factory			
Resistance Value	Values > 10M are measured at 100 VDC for custom test voltages consult factory			

Material Construction

Resistive Element Thick Film Substrate 96% Alumina Encapsulation Ероху

Termination Tin over nickel barrier, lead solder over

nickel barrier, or gold

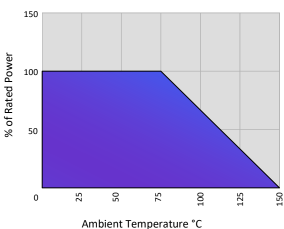
Custom Configurations Available Upon Request

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

Tape and Reel Specifications

Parts are packaged in accordance with EIA-481 tape and reel specifications.

Power Derating Curve





015 Rev 2041



Advantages

- Highest voltage ratings available in a surface mount resistor (up to 20,000 Volts).
- Replace leaded thru-hole resistors with surface mount resistors saving assembly and board space costs.
- Replace multiple resistor arrays with a single resistor.

Our patented Micropen® precision printing technology provides a superior surface mount resistor with the highest voltage ratings available in the industry. These ultra high voltage resistors also meet Ohmcraft's superior electrical

- Voltage Ratings to 20,000 Volts
- Ultra High Stability
- Tolerances to 1%

- Resistance Values to 50 Gigohms
- Very Low Noise
- TCR to 100 ppm/°C

Electrical Specifications — Minimum Ohmic Value for Specified Voltage Rating

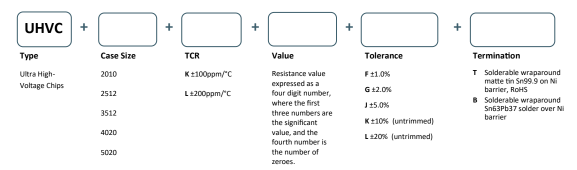
		Voltage Rating (volts)							
Case Size	3,000	4,000	6,000	8,000	10,000	12,000	14,000	16,000	20,000
2010	≥ 90M	≥ 160M	≥ 360M	NA	NA	NA	NA	NA	NA
2512	Note ¹	≥ 120M	≥ 250M	≥ 450M	≥ 700M	NA	NA	NA	NA
3512	Note ¹	≥ 85M	≥ 200M	≥ 330M	≥ 525M	≥ 750M	≥ 1,000M	NA	NA
4020	Note 1	Note ¹	≥ 150M	≥ 250M	≥ 400M	≥ 575M	≥ 775M	≥ 1,000M	NA
5020	Note ¹	Note ¹	≥ 90M	≥ 160M	≥ 250M	≥ 360M	≥ 490M	≥ 640M	≥ 1,000M

Note ¹: For these values and package size, refer to our standard HVC series.

Due to the high voltage ratings, these resistors must be potted upon assembly.

For other configurations or requirements, contact us.

How to Order



Packaging options: Bulk, Tape & Reel or Flat Pack

MMM

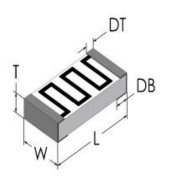
Rev 2008 016

UHVC SERIES



Chip Dimensions

Wrap-aroundB and T Terminations



Case Size	Length	Width	Thick- ness (Max.)	DT	DB	Units
2010	0.200 +0.01/-0.005	0.100 ±0.005	0.030	0.018 ±0.010	0.020 ±0.010	inches
	5.08 +0.25/-0.13	2.54 ±0.13	0.76	0.46 ±0.25	0.51 ±0.25	mm
2512	0.250 +0.01/-0.005	0.125 ±0.005	0.030	0.020 ±0.010	0.024 ±0.010	inches
	6.35 +0.25/-0.13	3.18 ±0.13	0.76	0.51 ±0.25	0.61 ±0.25	mm
3512	0.350 +0.01/-0.005	0.125 ±0.005	0.030	0.020 ±0.010	0.024 ±0.010	inches
	8.89 +0.25/-0.13	3.18 ±0.13	0.76	0.51 ±0.25	0.61 ±0.25	mm
4020	0.400 +0.01/-0.005	0.200 ±0.005	0.030	0.025 ±0.010	0.030 ±0.010	inches
	10.16 +0.25/-0.13	5.08 ±0.13	0.76	0.64 ±0.25	0.76 ±0.25	mm
5020	0.500 +0.01/-0.005	0.200 ±0.005	0.030	0.030 ±0.010	0.030 ±0.010	inches
	12.70 +0.25/-0.13	5.08 ±0.13	0.76	0.76 ±0.25	0.76 ±0.25	mm

Typical Performance Characteristics

Test	Maximum ΔR
Short Time Overload	0.5%
Load Life	0.5%
Temperature Cycle	0.5%
Moisture Resistance	0.5%
Shock	0.25%
Vibration	0.25%
Dielectric Withstanding Voltage	0.25%
Resistance to Soldering Heat	0.25%

Parameter	Typical			
Operating Temperature	-55°C to 150°C			
TCR	Measured from 25°C to 75°C			
Resistance Value	Measured at 1000 VDC			
Resistance value	for custom test voltages consult factory			



UHVC SERIES



Tape and Reel Specifications

Parts are packaged in accordance with EIA-481 tape and reel specifications.

Custom Configurations Available Upon Request

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

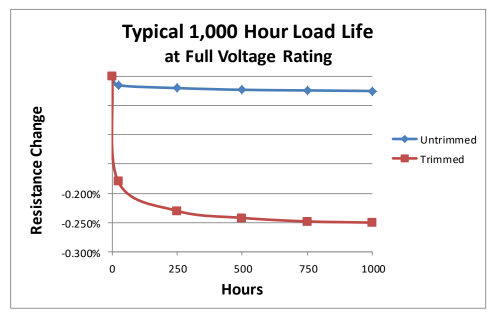
Material Construction

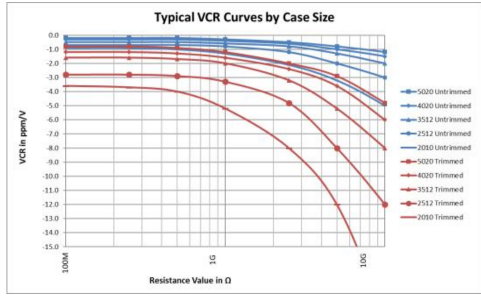
Resistive Element Thick Film

Substrate 96% Alumina

Encapsulation Epoxy

Termination Tin over nickel barrier, lead solder over nickel barrier.





Rev 2008 018



HVR SERIES

High Voltage Leaded Resistors



Advantages

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

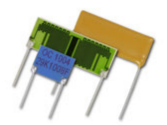
- Voltage Ratings to 40,000 Volts
- Ultra High Stability

Tolerances to 0.1%

TCR to 25 ppm/°C

- Resistance Values to 4 TΩ
- Very Low Noise
- VCR to 0.05 ppm/V





Electrical Specifications

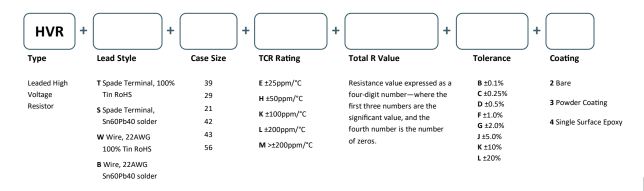
Case Size	TCR				Toler	rance			
Ratings	(±ppm/°C)	0.10%	0.25%	0.50%	1%	2%	5%	10%	20%
	25	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M
39 500mW	50	100K-100M	100K-100M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
	100	100K-100M	100K-100M	100K-10G	100K-10G	100K-50G	100K-50G	100K-50G	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 us.

How to Order



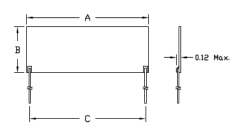
MM

Rev 2030 020

HVR SERIES



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

For custom case sizes, contact us.

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	Typical			
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

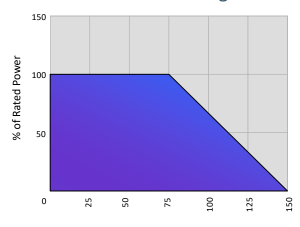
Coatings All resistors are glass encapsulated with optional

single side epoxy or powder coating.

Custom Selections Available Upon Request

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

Power Derating Curve



Ambient Temperature °C



HVD SERIES

High Voltage Leaded Dividers



Advantages

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

- Voltage Ratings to 40,000 Volts
- Resistance Values to 2 TΩ
- Ratio Tolerances to 0.1%
- TCR to 25 ppm/°C
- TCR Tracking to 5 ppm/°C
- VCR to 0.05 ppm/V
- Very Low Noise
- Ultra High Stability
- Custom Configurations

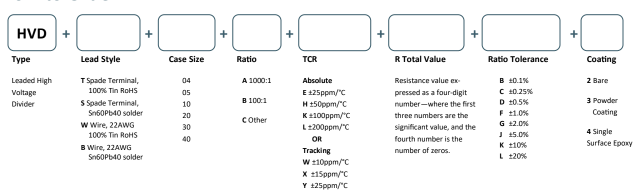


Electrical Specifications

Case Size	TCR				Ratio To	olerance			
Ratings	(±ppm/°C)	0.10%	0.25%	0.50%	1%	2%	5%	10%	20%
	25	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M
04 500mW	50	100K-100M	100K-100M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
	100	100K-100M	100K-100M	100K-10G	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G
4kV	200	100K-100M	100K-100M	100M-10G	100M-50G	100M-50G	100M-50G	100M-50G	100M-50G
	>200	100K-100M	100K-100M	100M-10G	100M-50G	100M-50G	100M-50G	100M-100G	100M-1T
	25	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M	1M-100M
05	50	100K-100M	100K-100M	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G	100K-1G
1W	100	100K-100M	100K-100M	100K-10G	100K-10G	100K-50G	100K-50G	100K-50G	100K-50G
5kV	200	100K-100M	100K-100M	100M-10G	100M-50G	100M-50G	100M-50G	100M-50G	100M-50G
	>200	100K-100M	100K-100M	100M-10G	100M-50G	100M-50G	100M-50G	100M-100G	100M-1T
	25	1M-100M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M
10	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	100M-10G	100M-50G	100M-50G	100M-50G	100M-50G	100M-50G
	>200	100K-100M	100K-500M	100M-10G	100M-50G	100M-50G	100M-100G	100M-1T	100M-1T
	25	1M-100M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M
20	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	100M-10G	100M-50G	100M-50G	100M-50G	100M-50G	100M-50G
	>200	100K-100M	100K-500M	100M-10G	100M-50G	100M-50G	100M-100G	100M-1T	100M-1T
	25	1M-100M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M
30	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	100M-10G	100M-50G	100M-50G	100M-50G	100M-50G	100M-50G
	>200	100K-100M	100K-500M	100M-10G	100M-50G	100M-50G	100M-100G	100M-1T	100M-1T
	25	1M-100M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M	1M-500M
40	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	100M-10G	100M-50G	100M-50G	100M-50G	100M-50G	100M-50G
	>200	100K-100M	100K-500M	100M-10G	100M-50G	100M-50G	100M-100G	100M-1T	100M-1T

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

How to Order



Z ±50ppm/°C

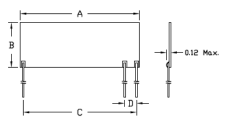
Absolute tolerance is 15% (> 10G Ω 20%) unless otherwise specified. Ratio = (R1+R2)/R2

When TCR Tracking is specified, the typical Absolute TCR is 100ppm/°C.

Rev 2030 022



Resistor Dimensions



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

Spade Leads: 0.01" thick, 0.02" wide, 0.325" minimum length, standoff 0.06" max.

Case Size	A (Length)	B (Height)	C (Nominal)	D (Nominal)	Units
04	0.5 +0.08/-0.03	0.375 ±0.03	0.4	0.2	inches
	12.7 +2.03/-0.76	9.53 ±0.76	10.16	5.08	mm
05	1.0 +0.08/-0.03	0.375 ±0.03	0.9	0.2	inches
	25.4 +2.03/-0.76	9.53 ±0.76	22.86	5.08	mm
10	1.5 +0.08/-0.03	0.5 ±0.03	1.3	0.2	inches
	38.1 +2.03/-0.76	12.7 ±0.76	33.02	5.08	mm
20	2.0 +0.08/-0.03	0.75 ±0.03	1.9	0.2	inches
	50.8 +2.03/-0.76	19.05 ±0.76	48.26	5.08	mm
30	3.0 +0.08/-0.03	0.75 ±0.03	2.9	0.2	inches
	76.2 +2.03/-0.76	19.05 ±0.76	73.66	5.08	mm
40	4.0 +0.08/-0.03	0.75 ±0.03	3.9	0.2	inches
	101.6 +2.03/-0.76	19.05 ±0.76	99.06	5.08	mm

For custom case sizes, contact us.

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

Material Construction

Substrate 96% Alumina

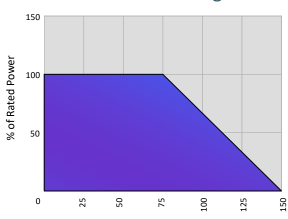
Coatings All resistors are glass encapsulated with

optional single side epoxy or powder coating.

Custom Selections Available Upon Request

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

Power Derating Curve



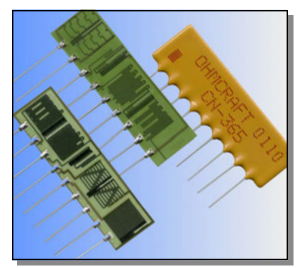
Ambient Temperature °C



023 Rev 2030

CN SERIES

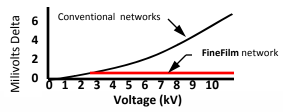
Ohmcraft's revolutionary fine film, thick film technology, called **FineFilm**, provides an entirely new level of performance and stability in custom leaded resistor networks.

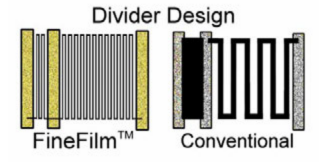


The usual hybrid technologies for manufacturing resistors depend upon composite materials that have limitations. Traditional thick-film methods severely limit performance characteristics and thin-film methods are limited in attainable ohmic values. The **FineFilm** method of manufacturing offers the best characteristics of both methods, plus adds many unique features. **FineFilm** resistors feature a longer, high-aspect ratio trace of lower resistivity film. The combination of long line, high-aspect ratio, and higher conductivity film, give **FineFilm**

Excellent VCR Tracking

The low resistivity composition **FineFilm** resistors is significantly better than conventional designs. They have a virtually flat VCR over a wide rang of values.

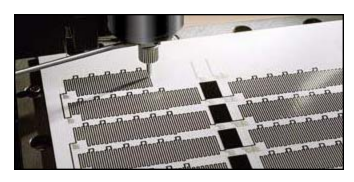




- ♦ Ohmic Values to 2,000 GigOhms
- ♦ Tight Ratio Tolerances (to 0.1%)
- ♦ Ultra High stability
- ♦ Very Low noise
- ◆ Low TCR (to 10 ppm/°C)
- ♦ Low TCR Tracking (to 5 ppm/°C)
- ♦ Low VCR (to 0.05 ppm/Volt)
- **♦ Custom Configurations**

resistors unmatched design efficiency, versatility, linearity, stability and low noise. The **FineFilm** method allows control of process parameters to very tight tolerances. The result is dividers with outstanding tracking performance over a wide range of temperature, voltage and ohmic values.

Using the same method, a complete line of **FineFilm** surface mount and wire bondable chip resistors are manufactured. For information on those products, please refer to the appropriate data sheets.



Writing resistors using MicroPen™ technology

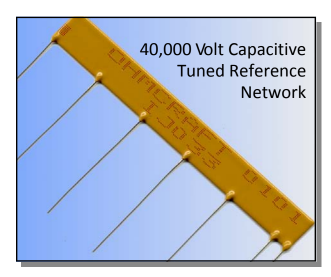
Design Flexibility

The long serpentine pattern used in manufacturing FineFilm High Voltage Dividers (HVDs), coupled with the use of low ohms/square thick film inks, makes it possible to create virtually any divider ratio. For example, Ohmcraft has produced 800 meg-ohm dividers with a 20,000:1 ratio. What are your needs?

Low noise, low TCR, low VCR, and many other features add up to the finest leaded divider in the market today.

MMM

CN SERIES

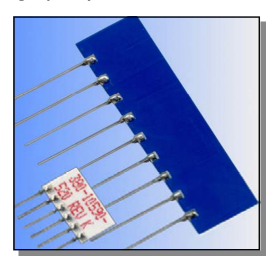


FineFilm technology is based on combining very high aspect ratios, and low film resistivities. This combination is unobtainable using standard methods of manufacturing. The outcome is a resistor that surpasses the parameters that are generally acceptable in the industry. A resistor that has higher stability, lower VCRs, lower noise, and lower TCRs.

For further information, please contact us.

Our unique CAD/CAM direct write system allows us to custom fabricate resistor networks:

- Immediate prototyping
- No special tooling
- Easy design changes
- Short or long runs
- High quality



We would be glad to work with you on your custom network needs:

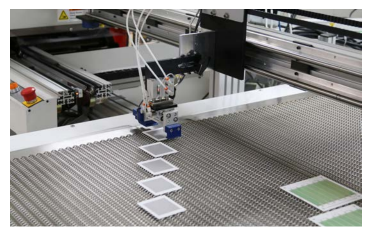
Because each network is different, there is no standard part number. Each network is assigned it's own number as it is received by the factory. To obtain a quote on a network, please contact us. Please include the following information:

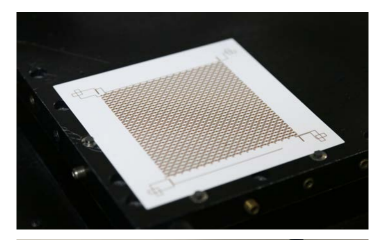
- A schematic & physical diagram showing how all of the resistors interconnect.
- The value of each resistor.
- The desired TCR value (ppm/°C)
- Overall tolerance, and the tolerances for each individual component value.
- Type & length of the leads
- Any other information necessary to the manufacture of the network.



OHMCRAFT WORKSHOP

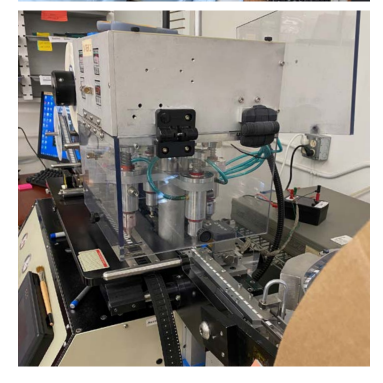
MMM

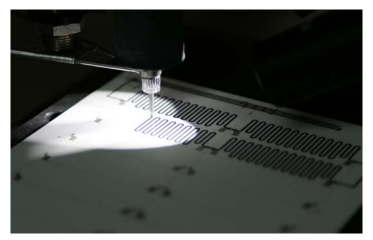


















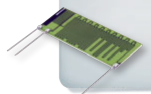
High-Performance Resistors For Precision Instrumentation Applications

Thanks to advances in electronics technology, today's instruments are able to measure and test more precisely than ever before. These advanced instruments have helped push forward scientific frontiers in fields from DNA analysis to high-performance test equipment—and have enhanced our safety and national security.

Superior Precision and Performance

Exxelia Ohmcraft is a major supplier to the instrumentation market, offering proprietary Micropen® precision printing technology that produces ultra-precise, high-performance resistors.

Exxelia Ohmcraft's resistors feature a longer serpentine pattern and a high-aspect ratio, resulting in superior performance that includes:



- Unmatched design flexibility
- Superior linearity and stability
- Tight tolerances to 0.1%
- High ohmic values
- Low noise
- Extremely low TCR and VCR
- Excellent divider tracking

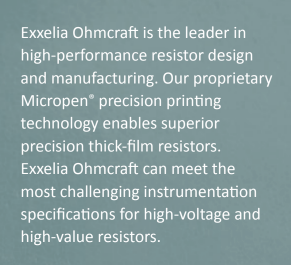




Measuring Up To The Highest Standards

Exxelia Ohmcraft supplies resistors to a broad range of customers across the instrumentation market. We work with market leaders in high-end instrumentation segments that include advanced testing and measuring, mass spectroscopy, computed tomography (CT), and vital Homeland Security-related detection systems for airports and cargo inspection.

Exxelia Ohmcraft engineering works closely with instrumentation industry leaders to produce the most advanced test equipment and instrumentation. Exxelia Ohmcraft resistors are able to achieve the exacting standards required to support these ultraprecise measurement systems. Exxelia Ohmcraft's custom dividers, resistors, and networks provide a level of service and performance unmatched in the instrumentation market.





Applications

Exxelia Ohmcraft's portfolio of stable, highperformance resistor products for the instrumentation market includes: HVC, SM, MCH, HVR, HVD, and custom designs for:

Scanning

- Mass spectrometry
- Computed tomography
- Cargo container scanning and inspection
- Security scanning systems

(Analysis)

- Signal generators
- Logic analyzers
- Data generators
- Power analyzers
- Material analyzers
- DNA analysis systems
- Laboratory analyzers
- RF analyzers
- Gas, chemical, and nuclear detection systems

Testing and Measurement

- Test equipment
- High-voltage measurement systems
- Multi-meters
- Oscilloscopes
- Automated test systems
- Network test systems
- Piezo measurement systems
- Instrumentation control
- Calibration equipment
- Vibration testing equipment
- Environmental testing systems
- Mobile/handheld instrumentation

Specialized Usage

- Down-hole applications
- Photomultiplier applications

To learn more, visit us online at www.exxelia.com

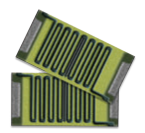






High-Performance Resistors For Today's Most Advanced Medical Applications

In a time of change in the medical technology market, the one constant that remains is improved clinical outcomes. Exxelia Ohmcraft's high-performance resistors enable medical product designers to improve more lives in more ways than ever before. Exxelia Ohmcraft's resistors are designed into products used in diagnosis, therapy, and prevention. From small, implantable, and non-invasive devices to large imaging equipment, Exxelia Ohmcraft's reliability makes it the resistor of choice for such critical applications.



High Voltage, High Reliability

Exxelia Ohmcraft's proprietary Micropen® precision printing technology produces superior resistor products ideally suited for medical applications, printing resistors with electrical characteristics that outperform our competitors. Our technology allows us to write a very exact serpentine pattern with more precise line width and length than conventional screen printing. Thanks to this patented technology, Exxelia Ohmcraft resistors are able to deliver unmatched performance, including:



- High voltage
- Excellent pulse-handling capability
- Very low noise
- High ohmic values
- Extremely tight tolerances to 0.1%



Medical Devices

Doctors, researchers, and device designers are finding that rapid fire bursts of precisely controlled electricity can alleviate symptoms in many illnesses and in many parts of the human body. Exxelia Ohmcraft is a leader in supplying resistors to the defibrillator industry and the implantable and minimally invasive product markets. Our unique Micropen® precision printing technology produces industry-leading pulse-handling capability for critical medical device circuits. Exxelia Ohmcraft's engineers work with device manufacturers to design and fabricate resistors for cardiovascular, neurology, and radiology market segments.

Products: HVC, SM, HVR, HVD, and Custom

Applications:

- External defibrillators
- Internal defibrillators
- Electrocardiogram (ECG) systems

Medical Instrumentation

The advent of more powerful and complex patient monitoring, diagnostics, medication delivery systems, and analytic tools has resulted in tremendous improvements in patient care. These patient-interface instruments require precise, highly stable components to ensure the accuracy of critical data needed by physicians, nurses, and diagnosticians.

Exxelia Ohmcraft's Micropen® precision printing is wellsuited to meet the needs of this market. Our long-length serpentine pattern produces high-ohmic-value resistors with ultra-tight TCR and VCRs capable of producing the critical measurements and data required.

Products: HVC, SM, HVR, HVD, and Custom

Applications:

- Patient monitoring systems
- Medical power supplies
- Respiratory systems
- Prosthetics
- Drug pumps
- Medical cables
- Blood analyzers

Drug delivery systems

- Laboratory analyzers
 DNA analyzers

Medical Imaging

Advances in medical imaging, from CT and PET scanners to X-ray and ultrasound, have led to more accurate and precise diagnoses. In turn, this leads to more effective therapies and preventions. Exxelia Ohmcraft's resistors will continue to be the component of choice for imaging applications based on proven reliability and functionality.

Imaging equipment market leaders rely on Exxelia Ohmcraft's leaded and surface-mount resistors to provide the precision and performance required by advanced imaging methods. Tightly controlled TCR and VCR, low noise, and enhanced ESD tolerance make Exxelia Ohmcraft's high-voltage and high-value resistors the component of choice in the medical imaging market.

Products: HVC, SM, HVR, HVD, and Custom

Applications:

- CT units
- PET scanners
- X-ray systems
- Radiography devices
- Ultrasound devices
- MRI devices
- Mammography devices
- Nuclear imaging systems



Exxelia Ohmcraft is the leader in highperformance resistor design and manufacturing. Our proprietary Micropen[®] precision printing technology enables superior precision thick-film resistors. Exxelia Ohmcraft can meet the most challenging medical specifications for high-voltage and high-value resistors.

To learn more, visit us online at www.exxelia.com

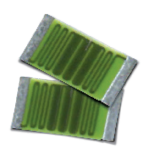






High-Performance Resistors For Mission-Critical Applications

Exxelia Ohmcraft meets the needs of modern electronic warfare, weapons platforms, and military professionals, recognizing innovation as an essential element of being successful as a supplier to today's military. Exxelia Ohmcraft has served the military market for over two decades, reliably supporting a wide range of products, programs, and applications. Our custom and standard resistor products are well positioned to support the rigorous specifications required by military suppliers in this technology-driven market.



Superior Performance

Our unique Micropen® precision printing technology produces ultra-stable parts that are perfectly suited to the military's rugged requirements, delivering a typical load life of 0.1% over 10,000 hours. This proven stability, accuracy, and quality support the long-term program life of many military products and programs.

Micropen technology produces a superior resistor. The combination of our longer serpentine pattern and high-aspect ratio gives our resistors unmatched design flexibility, linearity, stability, and low noise capability, as well as:



- Extremely tight tolerances to 0.1%
- Very low TCR
- Extended temperature range
- Very low noise
- Very low VCR
- Ultra-high stability





Custom Designs For Military Applications

Exxelia Ohmcraft's ability to design and deliver custom resistors is essential for military suppliers. Our engineers work closely with you to design resistors that match your exact specifications.

- · Surface-mount resistors, dividers, and networks
- Extensive experience designing custom resistors and supporting source control drawings (SCD) for existing and new designs
- Small runs to support prototypes to large volume manufacturing

Exxelia Ohmcraft can test parts using a number of military specs, including:

- MIL-PRF-55342, 83401, 55182H, 914B, and 49462B
- MIL-STD-129, 1276F, and 1285F
- MIL-STD-202
- Space-grade resistors
- Extended temperature range
- Rapid prototyping



Exxelia Ohmcraft is the leader in high-performance resistor design and manufacturing. Our proprietary Micropen® precision printing technology enables superior precision thick-film resistors. Exxelia Ohmcraft can meet the most challenging military specifications for high-voltage and high-value resistors.



Applications

Exxelia Ohmcraft's portfolio of rugged, high-quality resistor products includes HVC, SM, MCH, HVR, HVD, and custom designs for:

Flight & Space

- Aviation
- Aerospace
- Flight controls
- Satellites
- SATCOM
- Microwave
- Radar

Tactical

- Night vision
- Ordnance
- Electronic warfare
- Munitions

Systems

- Surveillance
- Detection
- Navigation
- Monitoring
- Sight systems
- Motion control
- Communications
- Networks

To learn more, visit us online at www.exxelia.com









At Exxelia Ohmcraft, a large part of our success has come from supporting the needs of customers in the power supply market. We provide many market leaders with standard and custom products. Our SMT resistors can handle voltages up to 3500V, while our leaded products are designed to handle up to 40kV.

High Voltage, Superior Performance, and Enhanced Benefits

Exxelia Ohmcraft's proprietary Micropen® precision printing technology produces superior resis-tors, dividers, and networks. Our technology creates a longer serpentine pattern that supports the high-voltage handling and the stability needed by today's advanced power supply designs. Benefits include:

- High voltage to 40kV
- Unmatched design flexibility
- Low noise
- Enhanced thermal management
- Improved ESD tolerance
- Superior linearity and stability
- Tightly controlled TCR and VCR
- Extremely tight tolerances to 0.1%
- Custom designs







Custom Designs For Power Supply Applications

Exxelia Ohmcraft engineers are experienced in working closely with our in-dustry partners to develop custom resistor designs. Emphasizing high-volt-age attributes, these designs include SMT, leaded resistors, networks, and dividers that allow for custom specifications of TCRs, VCRs, and tracking.

This level of collaboration with our customers and our unique Micropen® precision printing technology create a level of performance that is unmatched by any other manufacturer serving this important market segment.



Exxelia Ohmcraft is the leader in high-performance resistor design and manufacturing. Our proprietary Micropen® precision printing technology enables superior precision thick-film resistors. Exxelia Ohmcraft can meet the most demanding power supply specifications for high-voltage and high-value resistors.

Applications

Exxelia Ohmcraft's portfolio of stable, high-voltage, and high-performance resistor products for power supply applications includes: HVC, SM, MCH, HVR, HVD, and custom designs for:

- High-voltage power supplies
- Linear power supplies
- Switching power supplies
- Medical power supplies
- Uninterruptible power supplies
- Bench-top power supplies
- Programmable power supplies
- DC-to-DC converters
- Voltage multipliers
- Power management
- Power distribution units
- Power metering
- Pulse width modulation

To learn more, visit us online at www.exxelia.com







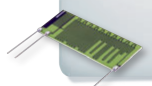
High Performance Resistors for Space Instrumentation

Exxelia Ohmcraft provides designers of space instrumentation with resistors that are the foundation for building robust power supplies, sensors and imaging equipment. Exxelia Ohmcraft products have helped push forward scientific advancements in mass spectrometry, image intensifiers, X-Ray sources and spectroscopic analysis. We provide standard and custom products to many market leaders with the reliability that makes Exxelia Ohmcraft the resistor of choice for such critical scientific space applications.

Superior Performance

Our unique Micropen precision printing technology produces ultra-stable resistors with exceptional reliability that are perfectly suited for space flight applications. For over 20 years, Exxelia Ohmcraft has been designing resistors used in instruments on various spacecrafts. Our resistors enable the analytical equipment designed for strategic science missions which creates the space technology that explores outer space.

Exxelia Ohmcraft technology produces a superior resistor. The combination of our longer serpentine pattern and high-aspect ratio gives our resistors unmatched design flexibility, linearity, stability and low noise capability as well as:



- Ultra High Voltages up to 60 kV
- Extremely tight tolerances to 0.1%
- Very low TCR with extended temperature range
- Very low noise
- Very low VCR
- Ultra-high stability



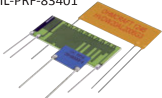
Custom Designs For Space Applications

Exxelia Ohmcraft ability to design and deliver custom resistors is essential for space instrumentation designers. Our engineers work closely with you to design resistors that match your exact specifications.

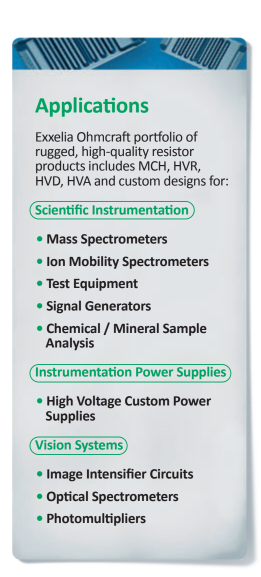
- Surface-mount resistors, dividers and networks
- Extensive experience designing custom resistors and supporting source control drawings (SCD) for existing and new designs
- Engineering Models
- Flight Models

Exxelia Ohmcraft can perform Lot Acceptance Testing (LAT) on our resistor products using a number of Space and Military Specifications, including:

- NASA EEE-INST-002 Level 1, Level 2 or Level 3
- MIL-PRF-55342, MIL-PRF-49462 and MIL-PRF-83401
- MIL-STD-202
- ESCC 4001 (ESA/SSC 4001)



Exxelia Ohmcraft is the leader in high performance resistor design and manufacturing. Our proprietary Micropen precision printing technology enables superior precision thick-film resistors. Exxelia Ohmcraft can meet the most challenging space instrument specifications for high voltage and high value resistors.



To learn more, visit us online at www.exxelia.com



NOTES

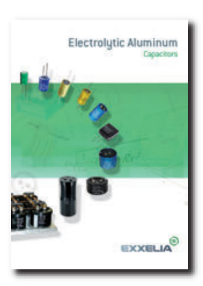


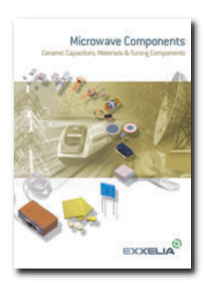
EXXELIA Components Portfolio























North America

93 Paper Mill Street, Honeoye Falls, NY 14472 • USA Tel.: +1 (585) 624-2610

ohmcraftsales@exxelia.com www.exxelia.com



EUROPE

Western Europe

93, rue Oberkampf 75011 PARIS • FRANCE Tel.: +33 1 49 23 10 00

sales.eu@exxelia.com

Northern Europe

Cylindervägen 18 SE-131 52 Nacka Strand • SWEDEN Tel.: +46 76 16 50 014 sales.nordic@exxelia.com

APAC

India

Regus Millenia, Level 1, Tower B, NO.1 & 2 Murphy Road, Ulsoor • INDIA Tel.: +91 80 67 65 41 14 sales.india@exxelia.com

China

Mayfair Tower NO.83 Fu Min Road - 200040 Shanghai • CHINA Tel.: +86 21 6132 7197 sales.china@exxelia.com