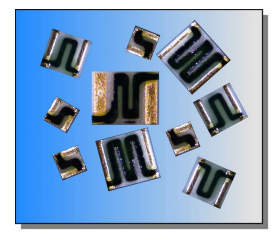
HC Series Bondable Chip Resistors



Ohmcraft's revolutionary fine line, thick film technology provides an entirely new level of performance and stability in chip resistors.



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 **Ohmcraft** method of manufacturing offers the best characteristics of both methods, plus adds many unique features. **Ohmcraft** 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 **Ohmcraft** resistors

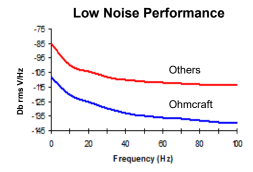
- Ultra High Stability
- Ohmic Values to 50 Gigohms
- Very Small Package Sizes
- Tight Tolerances (to 0.1%)
- Low TCR (to 25 ppm/°C)
- Low VCR (to 1 ppm/V)
- Very Low noise
- Custom Configurations

unmatched design efficiency, versatility, linearity, stability and low noise. The **Ohmcraft** method allows control of process parameters to very tight tolerances. The result is chip resistors with outstanding stability and performance.

Using the same method, a complete line of **Ohmcraft** leaded resistors, dividers and networks are manufactured. For information on those products, please refer to the appropriate data sheets.

Low Noise

Ohmcraft resistors exhibit exceptional noise characteristics. The graph on the right demonstrates the comparison of a resistor written by **Ohmcraft**, and an equivalent resistor printed using a standard thick-film process. The longer serpentine path which uses lower resistivity inks, and the smoother edges created by "writing" rather than "screening" combine to make one of the lowest noise generating resistors in the market.

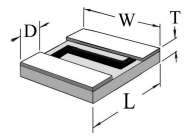


Ratings	Case Size ¹					
_	0202	0303	0403	0404	0502	0505
Max. Power (W)	0.040	0.050	.055	0.060	.050	0.100
Max. Voltage ² (V)	50	50	100	100	100	100
Resistance Range (ohms)	1K-500M	1K-10G	1K-50G	1K-50G	1K-10G	1K-50G

Note 1: Other custom case sizes are available.

Note 2: The continuous maximum voltage applied cannot exceed the maximum power rating.

Dimensions



L = Length W = Width T = Thickness D = Pad dimension

Ohmcraft features Lead Free construction



Ohmcraft's HC series chip resistors are RoHS compliant

Case Size ▼	Length (L) (mils)	Width (W) (mils)	Thickness (T) Max. (mils)	Pad (D) (mils)
0202	20 ± 5	20 ±3	15	5 (+2,-1)
0303	30 ± 5	30 ± 5	15	5 (+2,-1)
0403	45 ± 5	30 ± 5	20	10 (± 5)
0404	40 (+10,-5)	40 ± 5	20	10 (± 5)
0502	50 (+10,-5)	25 ± 5	20	10 (± 5)
0505	50 (+10,-5)	50 ± 5	20	10 (± 5)

Custom configurations available:

- Ohmic values to $50G\Omega$
- Non standard case sizes

How to build a part number....

Туре	Case size		Value ²	Tolerance ³	Termination	
HC Wire Bondable Chip	See dimension table above	E = ±25ppm/°C H = ±50ppm/°C K = ±100ppm/°C L = ±200ppm/°C	Resistance value expressed as a four digit number where the first three numbers are the	$D = \pm 0.5\%$ F = ±1% G = ±2% J = ±5.%	G = Wire Bondable (gold)	
Note 1: TCR measured from 25°C to 75°C.			significant value, and the forth number is the number of zeros.	K = ±10% L = ±20%		
Example <mark>:</mark> For a 12 50 ppm/C, a ±1% to			0202, a TCR of			

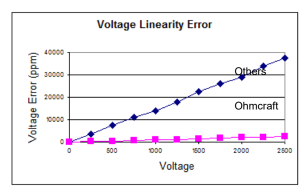


<u>Ex</u> ±5

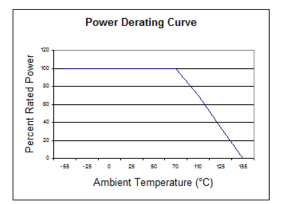
> 93 Paper Mill Street Honeoye Falls, New York 14472 Phone: (585) 624-2610 Fax: (585) 624-2692 E-mail: sales@ohmcraft.com Web: www.ohmcraft.com

HC Performance Data

Characteristic	Specification		
Moisture Resistance	∆R/R <±0.5%, <0.1% typ.		
Insulation Resistance	over 10GΩ, dry		
Dielectric Strength	>1000 Volts		
Load Life	∆R/R <±0.5%, <0.1% typ.		
Shock (pulse)	∆R/R <±0.25%, <0.1% typ.		
Shock (thermal)	∆R/R <±0.5%, <0.1% typ.		
Overload	∆R/R <±0.5%, <0.1% typ.		
Solderability ≥ 95% coverage Appropriate MIL STD specifications are utilized as test methods			



Low VCR Low Voltage Coefficient of Resistance (VCR) minimizes the voltage error associated with standard chip resistors



Rated Power

Rated power is the maximum value of power (watts), which can be continuously applied to a resistor at a rated ambient temperature. The basic mathematical relationships are:

Power =
$$I^2 * R = V^2 \div R = I * V$$

If the circuit designs permits, the choice of a higher ohmic value resistor will minimize the power level and improve the resistor's performance because it is operating at a lower power and temperature level.

High Stability

Ohmcraft's resistors feature low noise, and high stability at high ohmic values due to their high square count and associated design characteristics.

Comparison of Ohmcraft's Fine Line patterning & conventional thick film resistors

If given an equal area on a resistor substrate, and using the patterns specified in the layout on the left, the following parameter comparisons are made:

	Ohmcraft		Ohmcraft	Conventional	Ohmcraft Advantage
	Line Width: 4 mils	Resistance (ohms) :	R	R	Equal
	Space: 2 mils	Aspect ratio (unit squares):	80	2	40x Higher
Л	Conventional	Sheet resistivity (ohms/sq):	p/40	p	40x Lower
	Thick film	Resistor length (mils):	188 mils	33 mils	5.7x Longer
	Line width: 22 mils	Electric field (volts/mil ²):	V/188	V/33	5.7x Less
	Space: 22 mils	Current density(amps/mil ²):	V/4	V/22	5.7x More



For more information: www.ohmcraft.com