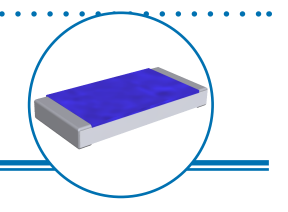
High Temperature Thick Film Chip Resistors



HTC Series

- Operation to 200°C
- · Excellent high temperature stability
- · Improved working voltage ratings
- Pb-free wrap-around terminations
- Standard chip sizes available from 1206 to 2512



Electrical Data

Characteristic	1206	2010	2512	
Resistance Range	1 Ω to 10M Ω ; ±1%, ±5%			
150°C Power Rating	200mW	500mW	750mW	
Max Voltage Rating	200V	400V	500V	
Absolute TCR	± 100ppm/°C			
Operating Temperature	-55°C to +200°C			
Pad/Trace Area¹	80mm²	200mm²	300mm²	
Termination	Wrap-around Pb-free with leach resistant Ni barrier			

 $Note ^{1}: Recommended\ minimum\ pad\ and\ adjacent\ trace\ area\ for\ each\ termination\ for\ rated\ power\ on\ FR4\ PCB.$

Environmental Data

Tool	Mathed	Specification	
Test	Method	Maximum ²	Typical
Load Life	MIL-STD-202 Method 108 (Rated Power for 1000hrs @ 150°C)	1.00%	0.25%
High Temperature Exposure	1000 hours @ 200°C	1.00%	0.20%
Short Time Overload	MIL-PRF-55342H (6.25X rated power for 5secs)	1.00%	0.10%
Moisture Resistance	MIL-STD-202 Method 106G	1.00%	0.25%
Thermal Shock	MIL-STD-202 Method 107G Condition B	0.25%	0.05%
Resistance to Soldering Heat	MIL-STD-202 Method 210F	0.25%	0.05%
Solderability	MIL-STD-202 Method 208 (245°C, 5 seconds)	>95% Coverage	

Note 2 : 0.01Ω added for all resistance values $<\!10\Omega.$



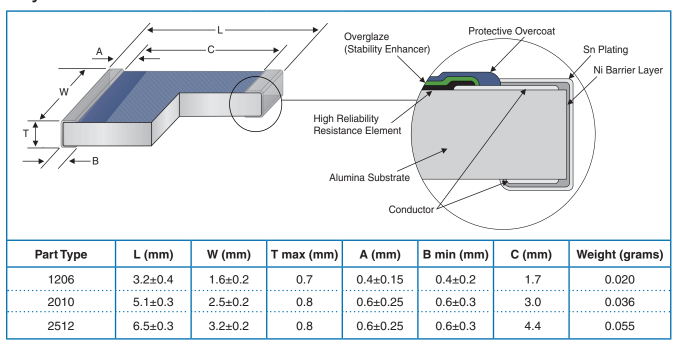
All information is subject to IRC's own data and is considered accurate at time of going to print.



High Temperature Thick Film Chip Resistors



Physical Data



Construction:

Thick film resistor material, overglaze and organic protection are screen printed on a 96% alumina substrate. Wrap-around terminations have an electroplated Ni barrier and pure Sn matte finish, ensuring excellent `leach´ resistance properties and solderability.

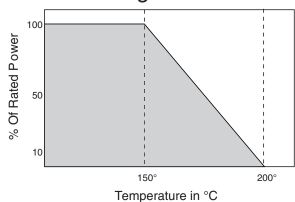
Marking:

Components are not marked. Reels are marked with type, value, tolerance, date code and quantity.

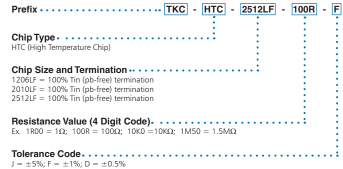
Solvent resistance:

The body protection is resistant to all normal industrial cleaning solvents suitable for printed circuits.

Power Derating Data



Ordering Data



For additional information or to discuss your specific requirements, please contact our Applications Team using the contact details below.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TT Electronics:

HTC-1206LF100RF HTC-1206LF10K0F HTC-1206LF10R0F HTC-1206LF1K00F HTC-1206LF1M00F HTC-1206LF200KF HTC-1206LF499RF HTC-1206LF51K1F HTC-2512LF100KF HTC-2512LF100RF HTC-2512LF10K0F HTC-2512LF10R0F HTC-2512LF10K0F HTC-2512LF30K1F