CHPHT

Vishay Sfernice



High Temperature (245 °C) Thick Film Chip Resistor





- High temperature (245 °C)
- Large ohmic value range 0.1 Ω to 100 M Ω
- Operating temperature range (-55 °C to +230 °C)
- SMD wraparound chip resistor
- Storage temperature range (-55 °C to +245 °C)
- Gold terminations for HMP process (< 1 μm thick) for temperature up to 245 °C
- \bullet Tin / silver terminations for operating temperature up to 200 $^\circ \text{C}$
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

For applications such as down hole applications or aircraft breaking systems, the need for parts able to withstand very severe conditions (temperature as high as 230 °C powered or up to 245 °C un-powered) has leaded Vishay Sfernice to push out the limit of the thick film technology. Designers might read the application note "Power Dissipation Considerations in High Precision Vishay Sfernice Thin Film Chips Resistors and Arrays (P, PRA etc.) (High Temperature Applications)" (www.vishay.com/doc?53047) in conjunction with this data sheet to help them to properly design their PCBs and get the best performances of the CHPHT. Vishay Sfernice R&D engineers will be willing to support any customer design considerations.

DIMENSIONS	DIMENSIONS in millimeters						
0.405 0175	Α	В	С	D	E		
CASE SIZE	± 0.152	± 0.127	± 0.127	± 0.127	± 0.127		
0603	1.60	0.90	0.38	0.31	0.40		
0805	1.85	1.25	0.38	0.31	0.50		
1206	3.00	1.73	0.38	0.40	0.50		
2010	5.03	2.64	0.50	0.50	0.50		

SUGGESTED LAND PATTERN (to IPC-7351A)						
G _{min.} Z _{max.}						
CASE SIZE	Z _{max.}	G _{min.}	X _{max.}			
0603	2.15	0.39	1.03			
0805	2.70	0.44	1.38			
1206	3.85	1.59	1.85			
2010	5.88	3.62	2.77			

Revision: 24-Jan-18

Document Number: 52032



RoHS COMPLIANT HALOGEN

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishay.com/doc?91000



www.vishay.com

Vishay Sfernice

CHPHT

STANDAR	STANDARD ELECTRICAL SPECIFICATIONS							
MODEL	SIZE	RESISTANCE RANGE Ω	RATED POWER Pn W (at 230 °C)	LIMITING ELEMENT VOLTAGE V	MAX. OVERLOAD VOLTAGE V	TOLERANCE ± %	TEMPERATURE COEFFICIENT ± ppm/°C	
CHPHT	0603	0.1 to 25M	0.0125	50	100	1, 2, 5	100, 200	
CHPHT	0805	0.1 to 25M	0.02	150	300	1, 2, 5	100, 200	
CHPHT	1206	0.1 to 50M	0.025	200	400	1, 2, 5	100, 200	
CHPHT	2010	0.1 to 100M	0.1	200	400	1, 2, 5	100, 200	

CLIMATIC SPECIFICATIONS					
Operating temperature range -55 °C to +230 °C					
Storage temperature range	-55 °C to +245 °C				

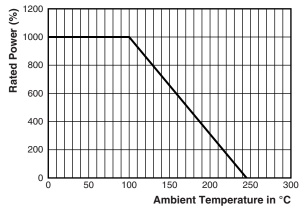
MECHANICAL SPECIFICATIONS					
Substrate	Alumina				
Technology	Thick film (Ruthenium oxyde)				
Protection	$0.5 \ \Omega < R < 100 \ M\Omega$: double organic coating $R \le 0.5 \ \Omega$: overglaze protection (no organic coating)				
Terminations	N (W/A): SnAg over nickel barrier for temperature up to 200 °C G (W/A) type: Gold (< 1 µm) over nickel barrier for temperature up to 245 °C				

Note

• Refer to Application Note "Guidelines for Vishay Sfernice Resistive and Inductive Components" (document number: 52029) for recommended reflow profile. Profile #3 applies

BEST TOL. AND TCR VERSUS OHMIC VALUE						
TIGHTEST TOLERANCE	BEST TCR ppm/°C					
1 % (F)	$5 \Omega < R < 10 M$	100 (K)				
2 % (G)	1 $\Omega < R < R$ max.	200 (L)				
5 % (J)	$0.1 \ \Omega < R < R$ max.	200 (L)				

POWER DERATING CURVE



PACKAGING

ESD packaging available: Waffle pack and plastic tape and reel (low conductivity). Paper tapes available on request (ESD only). (For 0603, 0805, and 1206 only.)

	NUMBER O			
SIZE	WAFFLE	TAPE AN	TAPE WIDTH	
	PACK	MIN.	MAX.	
0603	100		5000	
0805	100	100	4000	8 mm
1206	140	100	4000	011111
2010	60		2000	

PACKAGING RULES

Waffle Pack

Can be filled up to maximum quantity indicated in the table here above, taking into account the minimum order quantity. When quantity ordered exceeds maximum quantity of a single waffle pack, the waffle packs are stacked up on the top of each other and closed by one single cover.

To get "not stacked up" waffle pack in case of ordered quantity > maximum number of pieces per package: Please consult Vishay Sfernice for specific ordering code

Tape and Reel

Can be filled up to maximum quantity indicated in the table here above, taking into account the minimum order quantity. When quantity ordered is between the MOQ and the maximum reel capacity, only one reel is provided.

When several reels are needed for ordered quantity within MOQ and maximum reel capacity: Please consult Vishay Sfernice for specific ordering code

Revision: 24-Jan-18



POPULAR OPTIONS

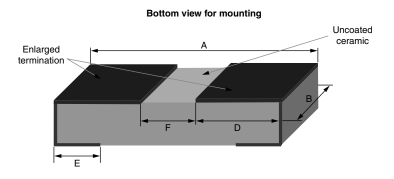
For any option it is recommended to consult Vishay Sfernice for availability first.

Option: Enlarged terminations:

For stringent and special power dissipation requirements, the thermal resistance between the resistive layer and the solder joint can be reduced using enlarged terminations chip resistors which are soldered on large and thick copper pads acting as heat sinks (see application note: "Power Dissipation in High Precision Vishay Sfernice Chip Resistors and Arrays (P Thin Film, PRA Arrays, CHP Thick Film" (www.vishay.com/doc?53048).

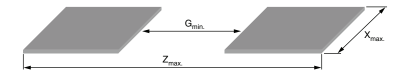
Option to order: 0063 (applies to size 1206/2010).

DIMENSIONS (Option 0063) in millimeters



	Α	В	Е	D			
CASE SIZE	MAX. TOL. +0.152 MIN. TOL. -0.152	MAX. TOL. +0.127 MIN. TOL. -0.127	MAX. TOL. +0.13 MIN. TOL. -0.13	MAX. TOL. +0.13 MIN. TOL. -0.13	F		
	NOMINAL	NOMINAL	NOMINAL	NOMINAL	NOMINAL	MIN.	MAX.
1206	3.06 (0.120)	1.60 (0.063)	0.40 (0.016)	1.22 (0.048)	0.63 (0.024)	0.50 (0.020)	0.76 (0.030)
2010	5.08 (0.200)	2.54 (0.100)	0.48 (0.019)	2.23 (0.088)	0.63 (0.024)	0.50 (0.020)	0.76 (0.030)

SUGGESTED LAND PATTERN (Option 0063)

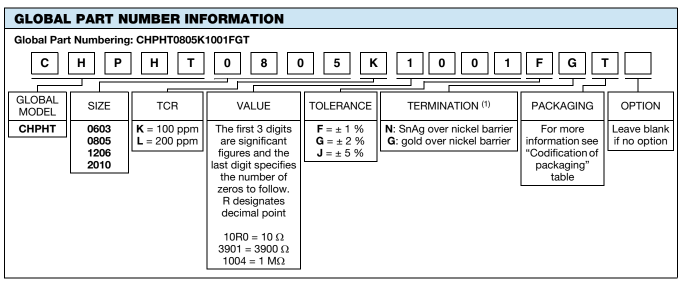


CHIP SIZE	DIMENSIONS (in millimeters)			
GRIP SIZE	Z _{max.}	G _{min.}	X _{max.}	
1206	3.91 (0.154)	0.50 (0.020)	1.73 (0.068)	
2010	5.93 (0.233)	0.50 (0.020)	2.67 (0.105)	



Vishay Sfernice

PERFORMANCE			
TESTS	CONDITIONS	REQUIREMENTS	TYPICAL VALUES AND DRIFTS
Termination adhesion	5N for 10 s	± (0.25 % + 0.05 Ω)	< ± 0.1 %
Resistance to solder heat	Immersion 10 s in Sn/Pb 60/40 at +260 °C	± (0.25 % + 0.05 Ω)	< ± 0.1 %
Rapid temperature change	5 cycles -55 °C to +155 °C	± (0.25 % + 0.05 Ω)	< ± 0.1 %
Climatic sequence	Phase A dry heat Phase B damp heat Phase C cold -55 °C Phase D damp heat 5 cycles	± (1 % + 0.05 Ω)	< ± 0.2 %
Humidity (steady state)	56 days	± (1 % + 0.05 Ω)	< ± 0.2 %
Moisture resistance	AEC-Q200 85 °C / 85 % RH / Pn 1000 h	3 % + 0.05 Ω	Max. < 3 % + 0.05 Ω
Short time overload	6.25 Pn for 2 s	± (0.25 % + 0.05 Ω)	< ± 0.1 %
Load life	1000 h at rated power at 230 °C	-	1 % max.
Shelf life	1000 h at 245 °C	-	1 % max.



Note

⁽¹⁾ N terminations for temperature up to 200 °C

G terminations for temperature up to 230 °C



www.vishay.com

CHPHT

Vishay Sfernice

CODIFICATION OF PACKAGING

100 min., 1 mult				
100 min., 100 mult (available only in size 1206)				
d for all sizes)				
100 min., 1 mult				
100 min., 100 mult				
250 min., 250 mult				
500 min., 500 mult				
1000 min., 1000 mult				
2500min., 2500 mult				
Full tape (quantity depending on size of chips)				
for 0603, 0805, and 1206. Please consult Vishay Sfernice for other sizes)				
100 min., 1 mult				
100 min., 100 mult				
250 min., 250 mult				
500 min., 500 mult				
1000 min., 1000 mult				
2500min., 2500 mult				
Full tape (quantity depending on size of chips)				

CODIFICATION OF OPTIONS ON TWO DIGITS						
OPTION	OPTION 2 DIGITS	OPTION	OPTION 2 DIGITS			
		0126	1A			
0099	99	0127	1B			
0100	0A	0128	1C			
0101	0B					
0102	0C	0320	8M			
0103	0D	0321	8N			
0104	0E	0322	8O			
0105	0F	0323	8P			
		0324	8Q			
0124	0Y	0325	8R			
0125	0Z					

CODIFICATION OF SIZES			
CODE 18	CODE 40	CODE 18	CODE 40
7	02016	М	22
8	0302	Ν	33
9	0402	0	44
А	0502	Р	55
В	0505	Q	515
С	0603	R	48
D	0805	S	408
E	1005	Т	816
F	1010	U	914
G	1020	V	073
Н	1206	W	074
1	1505	Х	100
J	2010	Y	135
К	2208	Z	182
L	2512		

5



Vishay

Disclaimer

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Hyperlinks included in this datasheet may direct users to third-party websites. These links are provided as a convenience and for informational purposes only. Inclusion of these hyperlinks does not constitute an endorsement or an approval by Vishay of any of the products, services or opinions of the corporation, organization or individual associated with the third-party website. Vishay disclaims any and all liability and bears no responsibility for the accuracy, legality or content of the third-party website or for that of subsequent links.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

Mouser Electronics

Authorized Distributor

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

Vishay:

CHPHT0603K1000FGT CHPHT0603K1001FGT CHPHT0603K1002FGT CHPHT0603K1003FGT CHPHT0603K1004FGT CHPHT0603L1R00GGT CHPHT0603LR100JGT CHPHT0805K1001FGT CHPHT0805K1002FGT CHPHT0805K1003FGT CHPHT0805K1004FGT CHPHT0805K10R0FGT CHPHT0603K49R9FNT CHPHT0603K1210FGT CHPHT0603K10R0FGT CHPHT0805K2002FGT CHPHT0805K3833FGT CHPHT0805K4992FGT CHPHT0805K5621FGT CHPHT0805K8251FGT CHPHT0805K1000FGT CHPHT0805K1501FGT CHPHT0805K3482FGT CHPHT0805K5110FGT CHPHT0805K1782FGT CHPHT0805K4641FGT CHPHT0805K7500FGT CHPHT0603K2002FGT CHPHT0805K2493FGT CHPHT0805K4991FGT CHPHT0603K2003FGT CHPHT1206K10R0FGT CHPHT1206K1000FGT CHPHT0603K3833FGT CHPHT0805K1002FGTA CHPHT0603K4993FGT CHPHT0805K46R4FGT CHPHT0603K21R5FGT CHPHT0603K49R9FGT CHPHT1206K1470FNT CHPHT0805K4643FGT CHPHT0603K6203FGTA CHPHT0805K1005FGTA CHPHT0603K4991FGT CHPHT1206K1005FGT CHPHT0603K1000FGW CHPHT1206K6814FGT CHPHT0805K5003FGT CHPHT0603LR100JNT CHPHT0805K1213FGT CHPHT1206K1502FNT CHPHT0805K3902FGT CHPHT0805K4701FGT CHPHT0805K2102FGT CHPHT0603K1213FGT CHPHT0603L1504FGT CHPHT1206K2000FGT CHPHT0805K1332FGT CHPHT1206K5621FNT CHPHT0603K1003FGW CHPHT1206K5601FGT CHPHT2010K10R0FGT CHPHT0805K3602FGT CHPHT1206K47R0FGT CHPHT0805K5620FGT CHPHT0603L1004GGT CHPHT0603L82R0GGT CHPHT0603K4991FNT CHPHT0805K4702FGT CHPHT1206K8254FGT CHPHT0603L3R00GGT CHPHT2010K1471FGW CHPHT0603K3833FNT CHPHT0805K2492FGT CHPHT0603K4992FNT CHPHT0805K47R0FGT CHPHT0805K8201FGT CHPHT1206K2493FGT CHPHT0603L5R00GGT CHPHT1206L1201FGW CHPHT2010L1006JGW CHPHT2010LR800JNT CHPHT0603LR500JGT CHPHT0603K2371FGT CHPHT0805K1303FGT CHPHT0805K1503FNT CHPHT0805K3651FNT CHPHT1206K1301GNT CHPHT0805K2612FGT CHPHT0805K1005FNT CHPHT0805K1602FNT CHPHT0603K3923GGT CHPHT0603K1473FGT CHPHT0805K2702FGT CHPHT0805K6802FGT CHPHT1206K6802FGT CHPHT1206K7501FGT CHPHT2010K2670FGT CHPHT0805K2700FGT CHPHT2010K8250FNT