

High Stability Resistor Chips (< 0.25 % at Pn at 70 °C during 1000 h) Thick Film Technology





Vishay Sfernice thick film resistor chips are specially designed to meet very stringent specifications in terms of reliability, stability < 0.25 % at Pn at +70 °C during 1000 h, homogeneity, reproducibility and quality.

They conform to specifications NFC 83-240 and MIL-R-55342 D.

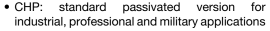
Evaluated to ESCC 4001/026 (see CHPHR datasheet).

Sputtered Thin Film terminations, with nickel barrier, are very convenient for high operating conditions. They can withstand thousands of very severe thermal shocks.

B (W/A), N (W/A), and F (one face) types are for solder reflow assembly.

G (W/A) and W (one face) types are for wire bonding, gluing and even high temperature solder reflow.

FEATURES





HALOGEN

FREE

- Robust terminations
- Large ohmic value range 0.1 Ω to 100 M Ω
- Tight tolerance to 0.5 %
- HCHP: for high frequency applications
- ESCC approved see CHPHR
- High temperature (245 °C) see CHPHT
- SMD wraparound chip resistor
- Halogen-free according to IEC 61249-2-21 definition
- Withstand moisture resistance test of AEC-Q200
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

Note

* This datasheet provides information about parts that are RoHS-compliant and / or parts that are non-RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS-compliant. Please see the information / tables in this datasheet for details.

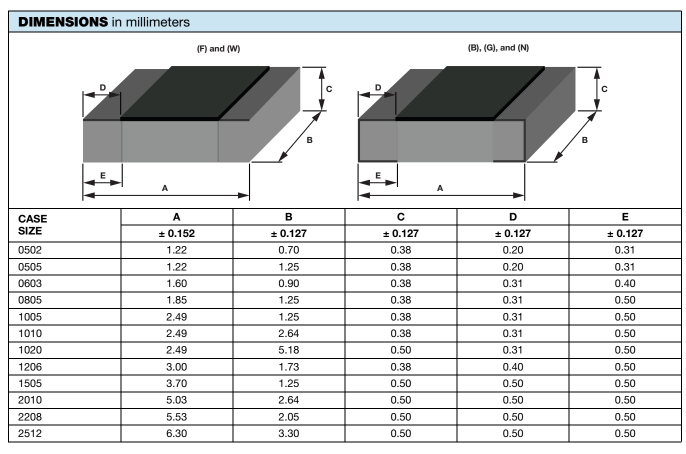
STANDARD ELECTRICAL SPECIFICATIONS								
MODEL	SIZE	RATED POWER Pn W	LIMITING ELEMENT VOLTAGE V	MAX. OVERLOAD VOLTAGE V	RESISTANCE RANGE (1) Ω	TOLERANCE ± %	TEMPERATURE COEFFICIENT ± ppm/°C	UNIT WEIGHT mg
CHP0502 HCHP0502	0502	0.050	50	100	0.1 to 25M	0.5, 1, 2, 5	100, 200	1
CHP0505 HCHP0505	0505	0.125	50	100	0.1 to 10M	0.5, 1, 2, 5	100, 200	3
CHP0603 HCHP0603	0603	0.125	50	100	0.1 to 25M	0.5, 1, 2, 5	100, 200	2
CHP0805 ⁽²⁾ HCHP0805	0805	0.200	150	300	0.1 to 25M	0.5, 1, 2, 5	100, 200	4
CHP1005 HCHP1005	1005	0.250	150	300	0.1 to 50M	0.5, 1, 2, 5	100, 200	5
CHP1206 HCHP1206	1206	0.250	200	400	0.1 to 50M	0.5, 1, 2, 5	100, 200	8
CHP1505 HCHP1505	1505	0.500	200	400	0.1 to 75M	0.5, 1, 2, 5	100, 200	8
CHP2010 HCHP2010	2010	1.000 (3)	200	400	0.1 to 100M	0.5, 1, 2, 5	100, 200	26
CHP1020 HCHP1020	1020	1.000 (3)	200	400	0.1 to 10M	0.5, 1, 2, 5	100, 200	25
CHP2208 HCHP2208	2208	0.750	200	400	0.1 to 100M	0.5, 1, 2, 5	100, 200	21
CHP2512 CHP2512	2512	2.000 (3)	250	500	0.1 to 100M	0.5, 1, 2, 5	100, 200	42
CHP1010 CHP1010	1010	0.500	200	400	0.1 to 25M	0.5, 1, 2, 5	100, 200	12

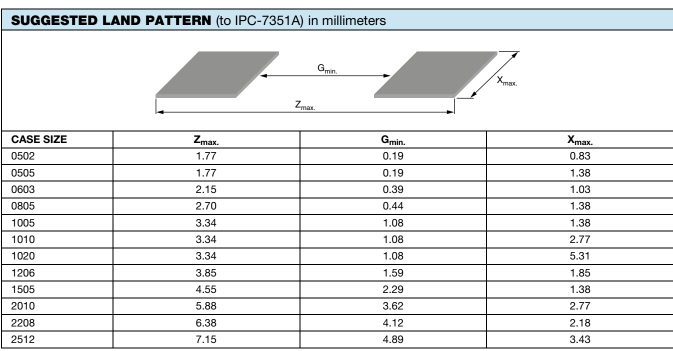
Notes

- (1) Shall be read in conjunction with other tables.
- (2) Model CHP0805 being same size than case 0705 with same performances, only codification of CHP0805 remains.

(3) With special assembly care.









www.vishay.com

Vishay Sfernice

MECHANICAL SPECIFICATIONS				
Substrate	Alumina			
Technology	Thick film (ruthenium oxide)			
Protection	Epoxy coating			
Terminations	B (W/A): SnPb over nickel barrier for solder reflow N (W/A): SnAg over nickel barrier for solder reflow F (Flip Chip): SnAg over nickel barrier for solder reflow W (one face) and G (W/A) type: Gold over nickel barrier for other applications			

Note

 Refer to Application Note "Guidelines for Vishay Sfernice Resistive and Inductive Components" (www.vishay.com/doc?52029) for recommended reflow profile. Profile #3 applies.

CLIMATIC SPECIFICATIONS				
Operating temperature range	-55 °C; +155 °C			

Note

• For temperature up to 215 °C please consult Vishay Sfernice.

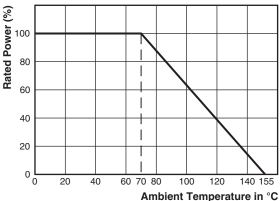
BEST TOL. AND TCR VS. OHMIC VALUE (1)					
OHMIC VALUE RANGE in Ω	TIGHTEST TOLERANCE (%)	BEST TCR (ppm/°C)			
10 Ω < R < 5M	0.5 % (D)	100 (K)			
5 Ω < R < 10M	1 % (F)	100 (K)			
$1 \Omega < R < R_{\text{max.}}$	2 % (G)	200 (L)			
$0.1 \ \Omega < R < R_{\text{max}}.$	5 % (J)	200 (L)			

Note

CHIPS FOR HIGH FREQUENCY APPLICATIONS

The HF performance of flip chip and W/A types can be improved on request. Please ask for HCHP

POWER DERATING CURVE



PACKAGING

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

		NUMBER O	PER		
SIZE	MOQ	WAFFLE	TAPE AND		TAPE WIDTH
		PACK	MIN.	MAX.	WIBIII
0502		400		4000	
0505				4000	
0603		100		5000	8 mm
0805				4000	
1005		221			
1206	100	140	100	4000	
1505	100	60	100		
2010		80		2000	8 mm
1010		100		2500	8 mm
2208		60		4000	8 mm
1020		60		1000	8 mm
2512		50		2000	8 mm

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

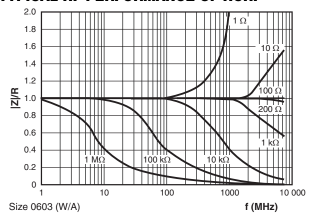
Tape and Reel

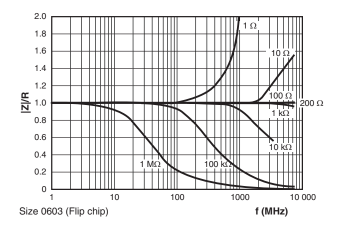
See Part Numbering information to get the quantity desired by tape.

⁽¹⁾ Improved performance on request.



TYPICAL HF PERFORMANCE OF HCHP





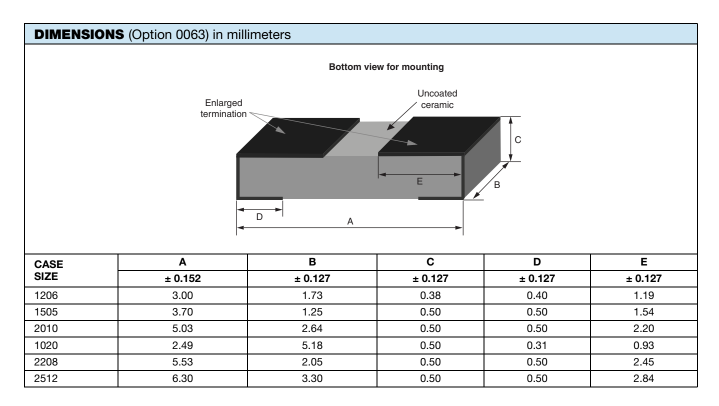
POPULAR OPTIONS

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

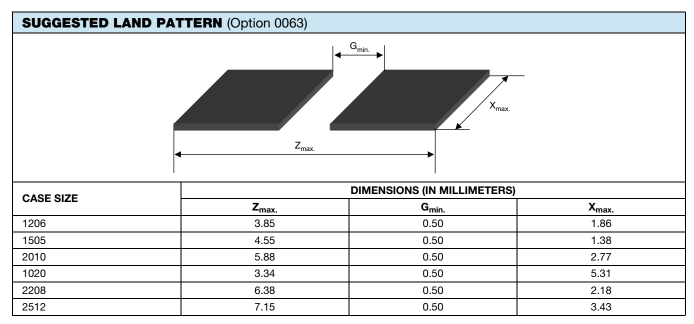
Option: Enlarged terminations: 0063

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: 53048 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 1206/1505/1020/2010/2512).







OPTION: MARKING

Option to order 0013:

Marking of ohmic value and tolerance:

Sizes: 0805 to 1005: 3 digits marking (according to EIA-96)

Sizes: 1206 to 2010: 4 digits marking (same codification than in the ordering procedure)

Tolerance indicated by a color dot.

Option to order 0014:

Marking of ohmic value:

Sizes 0805 to 1005: 3 digits marking (according to EIA-96)

Sizes 1206 to 2010: 4 digits marking (same codification than in the ordering procedure)

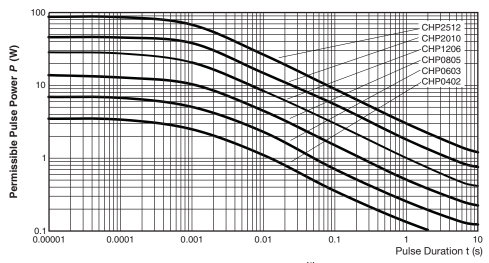
No standard marking available for smaller sizes.

A price adder will apply to the unit price of the parts for options 0013 and 0014.

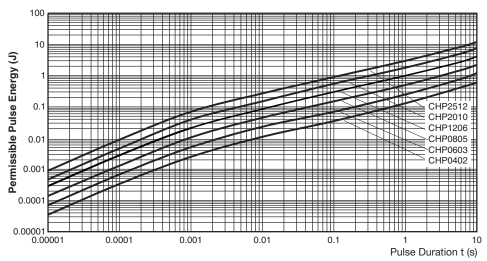
PERFORMANCE						
TESTS	CONDITIONS	REQUIREMENTS	TYPICAL VALUES AND DRIFTS			
Termination adhesion	5N for 10 s	± (0.25 % + 0.05 Ω)	< ± 0.1 %			
Resistance to solder heat	Immersion 10 s in Sn/Pb 60/40 at +260 °C	± (0.25 % + 0.05 Ω)	< ± 0.1 %			
Rapid temperature change	5 cycles - 55 °C + 155 °C	± (0.25 % + 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 / 10 1000 h	5 % + 0.05 Ω	Max. < 3 % + 0.05 Ω			
Short time overload	6.25 Pr for 2 s	± (0.25 % + 0.05 Ω)	< ± 0.1 %			
Load life	1000 h at rated power 90'/30' at +70 °C	1000 h ± (1 % + 0.05 Ω)	1000 h 2000 h 10 000 h < 0.25 % < 0.5 % < 1 %			



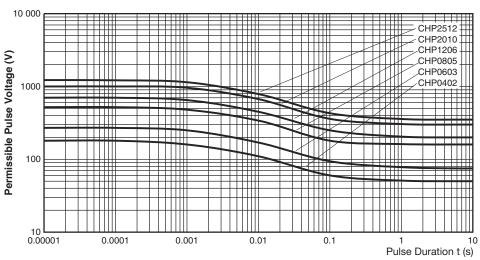
Maximum permissible pulse load P_i max. for single pulse ⁽¹⁾



Energy for single pulse (1)



Maximum permissible pulse voltage U_i max. single pulse ⁽¹⁾

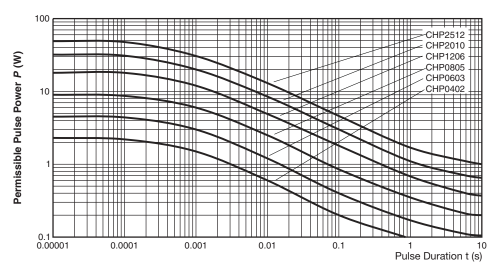


Note

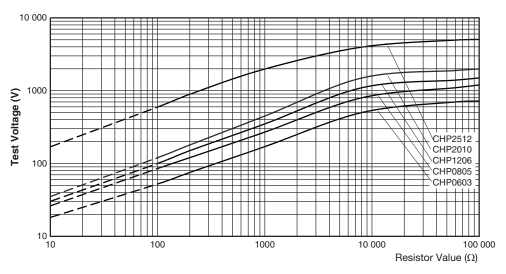
(1) One should use the 3 curves together to get the right performances.



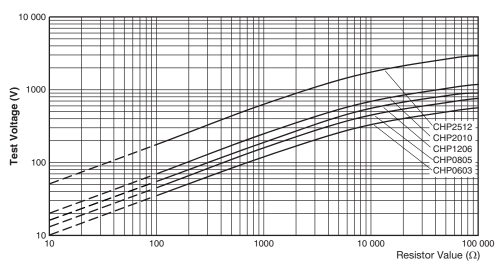
Maximum permissible pulse load Pi max.



1.2/50 µs lightning surge



10/700 µs lightning surge





GLOBAL PART NUMBER INFORMATION LIMITED TO 18 DIGITS: If more digits are necessary a cofication of some digits might be necessary 8 0 5 Κ 9 С Н 0 1 0 0 В 9 9 1 GLOBAL PACKAGING (1) SIZE **TCR** VALUE **TOLERANCE TERMINATION** OPTION MODEL 0502 **K** = 100 ppm **B**: SnPb over CHP The first 3 $D = \pm 0.5 \%$ For more From **HCHP** 0505 L = 200 ppmdigits are $F = \pm 1 \%$ nickel barrier information 1 to 3 digits, N: SnAg over significant $G = \pm 2 \%$ leave blank 0603 see nickel barrier Codification (3 or 4 digits) 0805 figures and $J = \pm 5 \%$ if no option the last digit of Packaging 1005 F: SnAg over nickel barrier 1206 specifies the table 1505 number of (one face) 2010 zeros to follow G: gold over 1020 R designates nickel barrier W: gold over 1010 decimal point nickel barrier 2208 2512 $10R0 = 10 \Omega$ (one face) $3901 = 3900 \Omega$ B: lead bearing version $1004 = 1 M\Omega$ N and G: lead (Pb)-free/ RoHS version Historical Part Number examples: CHP2010K50R0FBT100 (tapes of 100 pieces) (CHP option 45) CHP0805K33R0FG0045 HCHP0805K16R5FBT55 (HCHP option 55) CHP2010L1006JN (waffle pack)

Notes

· Historical part numbers are not recommended but can still be used for ordering.

(1) For paper tape please consult Vishay Sfernice.

CODIFICATION OF PACKAGING				
WAFFLE PACK				
W	100 min., 1 mult			
WA	100 min., 100 mult (available only in size 1206)			
PLASTIC	TAPE			
Т	100 min., 1 mult			
TA	100 min., 100 mult			
ТВ	250 min., 250 mult			
TC	500 min., 500 mult			
TD	1000 min., 1000 mult			
TE	2500 min., 2500 mult			
TF	Full tape (quantity depending on size of chips)			
PAPER TAPE				
PT	100 min., 1 mult			
PA	100 min., 100 mult			
PB	250 min., 250 mult			
PC	500 min., 500 mult			
PD	1000 min., 1000 mult			
PE	2500 min., 2500 mult			
PF	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	80		
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		
Α	0502	Р	55		
В	0505	Q	515		
С	0603	R	48		
D	0805	S	408		
E	1005	T	816		
F	1010	U	914		
G	1020	V	073		
Н	1206	W	074		
ı	1505	X	100		
J	2010	Υ	135		
K	2208	Z	182		
L	2512		_		

Revision: 10-Jun-16 8 Document Number: 52023



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CRCW060320K5FKEE CRG0201F10K RCG0402150RFKED RCG04023K92FKED RCP2512B100RGWB RCWP110010R0FKS3

RCWP11002K00FKS3 RCWP12061K00FKS2 3520510RJT 352075KJT M55342K11B9E53RUL RMC16-102JT RMC1JPTE TR0603MR
075K1L 5-2176094-4 35202K7JT WF06Q1000FTL ERJ-S03J1R0V ERJ-S14J4R7U CHP2512L4R30GNT CPCC10270R0JE32

RCWP11001K00FKS3