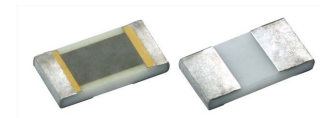
PHP



High Power Thin Film Wraparound Chip Resistor



PHP series chip resistors are designed with enlarged backside terminations to reduce the thermal resistance between the topside resistor layer and the solder joint on the end users circuit board.

Actual power handling capability is limited by the end user mounting process. As with any high power chip resistor the ability to remove the generated heat is critical to the overall performance of the device.

FEATURES

- High purity ceramic substrate
- Power rating to 2.5 W
- Resistance range 10 Ω to 30.1 k Ω
- Resistor tolerance to ± 0.1 %
- TCR to ± 25 ppm/°C
- Flame resistant UL 94 V-0

APPLICATIONS

- Power supplies
- Power switching
- Braking system
- Test and measurement equipment
- Motor deflection circuits

TYPICAL PERFORMANCE

	ABSOLUTE	
TCR	25	
TOL.	0.1	

STANDARD ELECTRICAL SPECIFICATIONS				
TEST SPECIFICATIONS CONDITIONS				
Material	Nichrome	-		
Resistance Range	10 Ω to 30.1 kΩ	-		
TCR: Absolute	25 ppm/°C, 50 ppm/°C (standard) and, 100 ppm/°C	-55 °C to +125 °C		
Tolerance: Absolute	0.1 %, 0.5 %, 1.0 % and, 5.0 %	+25 °C		
Power Rating: Resistor	0.375 W - 2.5 W ⁽¹⁾	Maximum at +70 °C		
Stability: Absolute	∆R 0.1 %	2000 h at +70 °C		
Stability: Ratio	Not applicable	-		
Voltage Coefficient	< 0.1 ppm/V	-		
Working Voltage	75 V to 200 V	-		
Operating Temperature Range	-55 °C to +155 °C	-		
Storage Temperature Range	-55 °C to +155 °C	-		
Noise	< -30 dB	-		
Shelf Life Stability: Absolute	± 0.01 %	1 year at +25 °C		

COMPONENT BATINGS

CASE SIZE	POWER RATING (mW)	WORKING VOLTAGE (V)	RESISTANCE RANGE (Ω)	
0603	375 ⁽¹⁾	75	10 to 30.1K	
0805	625 ⁽¹⁾	100	10 to 30.1K	
1206	1000 (1)	200	10 to 30.1K	
2512	2500 ⁽¹⁾	200	10 to 30.1K	

Note (1) Dependent on component mounting by user

ENVIRONMENTAL TESTS (Vishay Performance vs. MIL-PRF-55342 Requirements)				
ENVIRONMENTAL TEST	LIMITS MIL-PRF-55342 CHARACTERISTIC "E"	TYPICAL VISHAY PERFORMANCE		
Resistance Temperature Characteristic	± 25 ppm/°C	± 15 ppm/°C		
Maximum Ambient Temperature at Rated Wattage	+70 °C	+70 °C		
Maximum Ambient Temperature at Power Derating	+150 °C	+150 °C		
Thermal Shock	± 0.1 %	± 0.04 %		
Low Temperature Operation	± 0.1 %	± 0.001 %		
Short Time Overload	± 0.1 %	± 0.003 %		
High Temperature Exposure	± 0.1 %	± 0.030 %		
Resistance to Soldering Heat	± 0.2 %	± 0.007 %		
Moisture Resistance	± 0.2 %	± 0.002 %		
Life at +70 °C for 2000 h	± 0.5 %	± 0.100 %		

Revision: 07-Aug-14

Document Number: 60076

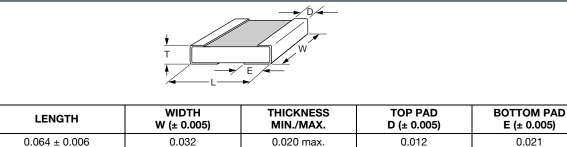
THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishav.com/doc?91000



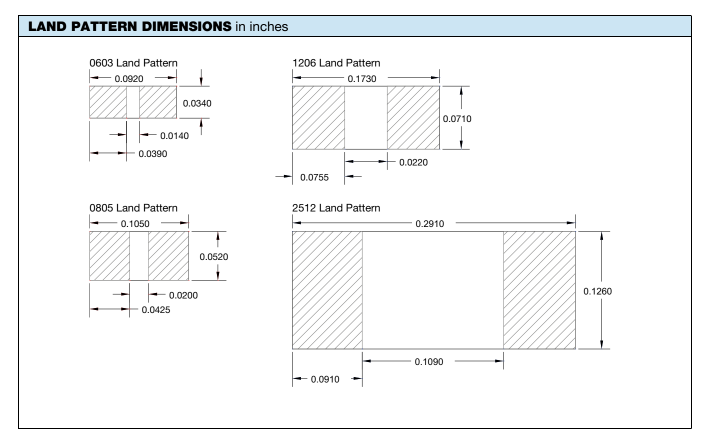
Vishay Dale Thin Film

PHP

DIMENSIONS in inches



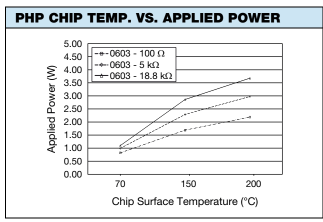
CASE SIZE	LENGTH	W (± 0.005)	MIN./MAX.	D (± 0.005)	E (± 0.005)
0603	0.064 ± 0.006	0.032	0.020 max.	0.012	0.021
0805	0.080 ± 0.006	0.050	0.015/0.033	0.016	0.025
1206	0.126 ± 0.008	0.063	0.015/0.033	0.020 + 0.005/- 0.010	0.040
2512	0.259 + 0.009/- 0.015	0.124	0.015/0.033	0.02	0.050
	•	•	•		



STANDARD MATERIAL SPECIFICATIONS			
Resistive Element	Nichrome		
Substrate Material	Alumina (Al ₂ O ₃)		
Terminations (Tin/Lead)	Tin/lead solder over nickel barrier		
Terminations (Lead (Pb)-free)	Tin/silver/copper (Sn96.5Ag3.0Cu0.5) solder over nickel barrier		

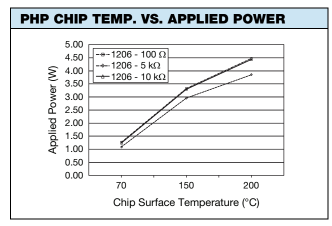
Document Number: 60076





Note

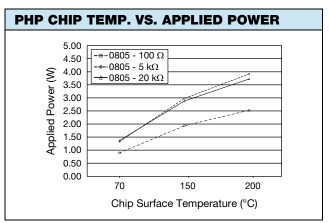
 Chip surface temperature measured using FLIR SC645 thermal imaging system with an approximate test card surface temperature of 85 °C.



Notes

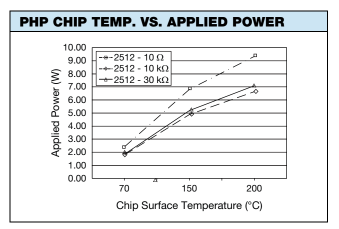
- Chip surface temperature measured using FLIR A40 thermal imaging system with an approximate test card surface temperature of 25 °C.
- Thermal imaging was conducted under ambient conditions resulting in a steady state test card surface temperature of 85 °C over the full range of power levels.
- Thermal imaging and load life testing was conducted mounting one device to 2" x 3" test cards with 2.5 mil copper plating on both surfaces. Thermal vias on 120 mil centers were utilized for heat transfer between surfaces of the test card.

Vishay Dale Thin Film



Note

Chip surface temperature measured using FLIR SC645 thermal imaging system with an approximate test card surface temperature of 85 °C.



Notes

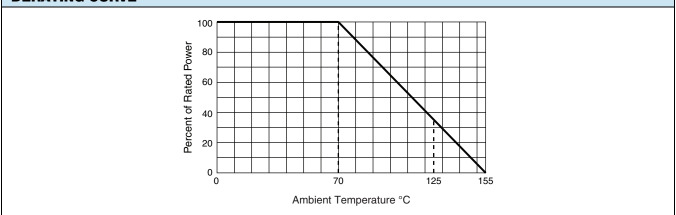
• Chip surface temperature measured using FLIR A40 thermal imaging system with an approximate test card surface temperature of 25 °C.

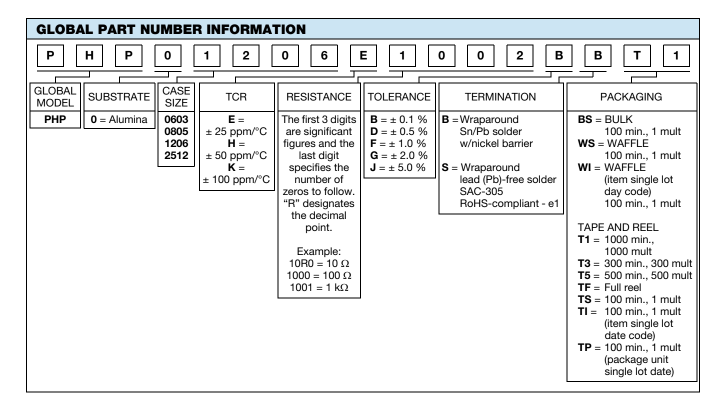
Case Size	2512	2512	2512
Resistance Value	Up to 10 Ω	Up to 10 $k\Omega$	Up to 30 k Ω
Temperature	Power (W)		
70	2.44	1.81	1.87
150	6.82	4.89	5.19
200	9.33	6.63	7.09



Vishay Dale Thin Film

DERATING CURVE







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.

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.

Material Category Policy

Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as RoHS-Compliant fulfill the definitions and restrictions defined under Directive 2011/65/EU of The European Parliament and of the Council of June 8, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE) - recast, unless otherwise specified as non-compliant.

Please note that some Vishay documentation may still make reference to RoHS Directive 2002/95/EC. We confirm that all the products identified as being compliant to Directive 2002/95/EC conform to Directive 2011/65/EU.

Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as Halogen-Free follow Halogen-Free requirements as per JEDEC JS709A standards. Please note that some Vishay documentation may still make reference to the IEC 61249-2-21 definition. We confirm that all the products identified as being compliant to IEC 61249-2-21 conform to JEDEC JS709A standards.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Vishay manufacturer:

Other Similar products are found below :

RER60F3010RC02 RER75F2260PCSL RER75F6R49RC02 RER70F75R0RC02 RER65F5111RC02 C52TF15R0JB VS-8ETH06PBF DG1413EQ-T1-GE3 CRA04S0837K50JTD CRA06S08382K0JTA CRA06P08327R0JTA RER60F2430RC02 RER70FR100MC02 RER65F4870RC02 RER50F18R7RC02 M8340107K4751FGD03 M8340108K1052FGD03 CRA06S083180KJTA CRA06S083220KJTA DG211BDY CRA04S08368K0JTD VS-60EPS08PBF CRA06S0835K60JTA IH10EB600K12 VS-MBRB1545CTPBF VS-60CTQ150-N3 CNY651AGRST CRA04S0833K90JTD 1KAB100E D55342H07B10E0RT5 516D477M016MN6AE3 BFC237852224 VJ0402A4R7CNAAJ CRA04S08322K0JTD RS02C30K00FB12 TLHK5400 CRA04S08336R0JTD IRF644 PTN0805H40R2BBT1 516D227M016MM6AE3 MKP1848C65090JY5L CRA04S08320K0JTD 516D476M035LM6AE3 CRA04S08318K0JTD SIA406DJ-T1-GE3 CRA06P08318R0JTA CRA06S0834K30JTA CRA06S083360RJTA 562R5GAD47RR VJ1825A223FXAAT