SMR1D/SMR3D

Vishay Foil Resistors



TABLE 3 - PERFORMANCE SPECIFICATIONS								
TEST		MAXIMUM LIMIT ¹⁾						
	SM	R1D	SM	R3D	SMR1D	SMR3D		
Resistance Range					5 Ω to 33 k Ω	5 Ω to 80 k Ω		
Rated Power	5 Ω to 10 kΩ 0.250 W at 70 °C 0.125 W at 125 °C	10 kΩ to 33 kΩ 0.160 W at 70 °C 0.08 W at 125 °C	5 Ω to 30 kΩ 0.6 W at 70 °C 0.3 W at 125 °C	30 kΩ to 80 kΩ 0.4 W at 70 °C 0.2 W at 125 °C	see fi	gure 1		
Maximum Working Voltage					73 V	180 V		
Maximum Operating Temperature	+ 175 °C (see figure 1)							
Working Temperature Range	- 55 °C to + 125 °C (MIL range)							
Thermal Shock	- 65 °C to + 150 °C; 30 min; 5 cycles				± 0.01 % (100 ppm)			
Short Time Overload	6.25 x rated power; 5 s				± 0.01 % (100 ppm)			
Low Temperature Storage	24 h at - 65 °C				± 0.01 % (100 ppm)			
Low Temperature Operation	45 min, rated power at - 65 °C				± 0.01 % (100 ppm)			
Dielectric Withstanding Voltage	atmospheric pressure; AC 200 V; 1 min				± 0.01 % (100 ppm)			
Insulation Resistance (M Ω)	DC 100 V; 1 min			over 10 000				
Resistance to Soldering Heat (%)	260 °C; 10 s			± 0.02 %, ± 0.01 % typical				
Moisture Resistance	+ 65 °C to - 10 °C; 90 % to 98 % RH; rated power; 240 h			± 0.02 % (200 ppm)				
Shock	100 G; sawtooth			± 0.01 % (100 ppm)				
Vibration, High Frequency	10 ~ 2000 ~ 10 Hz; 20 G; Y, Z each 4 h			± 0.01 % (100 ppm)				
Load Life Stability (2000 h)	0.04 W a 0.25 W a 0.125 W a	at + 70 °C at + 70 °C at + 125 °C	0.1 W a 0.6 W a 0.3 W a	tt + 70 °C tt + 70 °C t + 125 °C	Typical 0.005 % 0.02 % 0.02 %	Typical 0.005 % 0.015 % 0.015 %		
High Temperature Exposure	175 °C; no load 2000 h			± 0.05 % (500 ppm)				
Weight					0.1143 g	0.244 g		
Packaging	bulk (loose) or tape and reel, per EIA-481-1							

Note

1. As shown + 0.01 Ω to allow for measurement error at low values



Vishay Foil Resistors



FIGURE 3 - RECOMMENDED MOUNTING PAD GEOMETRIES in inches (millimeters)							
Reflow Solder Pads							
$\begin{array}{c} & & & \\ & & & \\ \hline \\ & & \\ & \\ & \\ & \\ &$							
MODEL	METHOD	A MIN.	B REF	C REF	D ± 0.04 (± 1.02)	E REF	
SMR1D	Reflow	0.110 (2.79)	0.106 (2.69)	0.124 (3.15)	0.337 (8.55)	0.050 (1.27)	
SMR3D	Reflow	0.118 (3.00)	0.106 (2.69)	0.175 (4.45)	0.388 (9.86)	0.050 (1.27)	
Per IPC-SM-782 Rev. A							

FIGURE 4 - TRIMMING TO VALUES (conceptual illustration)



Note: The TCR values for < 80 Ω are influenced by the termination composition and the result in deviation from this curve

Vishay Foil Resistors





Note

* For non-standard requests, please contact application engineering.



Disclaimer

ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

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

The product specifications do not expand or otherwise modify VPG's terms and conditions of purchase, including but not limited to, the warranty expressed therein.

VPG makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, VPG 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.

Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on VPG's knowledge of typical requirements that are often placed on VPG products. 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. You should ensure you have the current version of the relevant information by contacting VPG prior to performing installation or use of the product, such as on our website at vpgsensors.com.

No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of VPG.

The products shown herein are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling VPG products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify VPG for any damages arising or resulting from such use or sale. Please contact authorized VPG personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Copyright Vishay Precision Group, Inc., 2014. All rights reserved.

Mouser Electronics

Authorized Distributor

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

Vishay Precision Group:

Y116975K0000T0F	Y1121100R000T0L	Y112110K0000T0L	Y112120K0000T0R	Y112119K0000T0L
Y1121499R000T0R	Y116910K0000T0L	Y1121500R000T9R	Y1169100R000T9R	Y116910R0000B9R
Y116920K0000T9R	Y11692K00000T9R	Y116950K0000T9R	Y11212K00000T9R	Y112120K0000T9R
Y1121250R000T9R	Y112125K0000T9R	Y11212K50000T9R	Y1121350R000T9R	Y11215K00000T9R
Y1169250R000T9R	Y11692K50000T9R	Y116912K5000T0R	Y11212K12700T0R	Y112110R0000B0L
Y11215R00000B9R	Y1121100R000T9R	Y116940R2000Q0L	Y116910K0000T9R	Y11212K00000Q9R