

Vishay Dale Thin Film

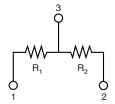
Molded, SOT-23 Thin Film Resistor, Surface Mount Divider Network





Vishay Dale Thin Film MPM Series Dividers provide ± 2 ppm/°C tracking and a ratio tolerance as tight as 0.01 %, small size, and exceptional stability for all surface mount applications. The standard SOT-23 package format with unity and common standard resistance divider ratios provide easy selection for most applications requiring matched pair resistor elements. The ratios listed are available for off the shelf delivery. If you require a non-standard ratio, consult the applications engineering group as we may be able to meet your requirements.

SCHEMATIC



FEATURES

- Excellent long term ratio stability (ΔR ± 0.015 %, 2000 h, + 70 °C)
- Ratio tolerances to ± 0.01 %
- Low TCR tracking ± 2 ppm
- Standard JEDEC TO-236 package variation AB
- Material categorization:
 For definitions of compliance please see www.vishay.com/doc?99912





HALOGEN FREE

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.

TYPICAL PERFORMANCE

	ABSOLUTE	TRACKING
TCR	25	2
	ABSOLUTE	RATIO
TOL.	0.1	0.05

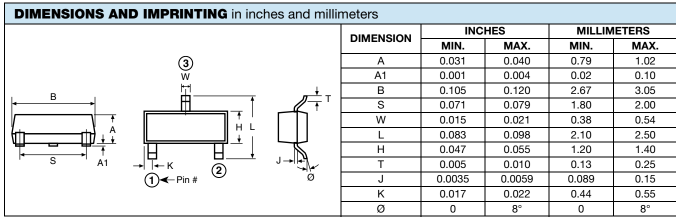
STANDARD DIVIDER RATIO (R ₂ /R ₁)				
RATIO	R ₂ (Ω)	R ₁ (Ω)		
100:1	100K	1K		
50:1	50K	1K		
25:1	25K	1K		
20:1	20K	1K		
10:1	10K	1K		
9:1	9K	1K		
6:1	6K	1K		
5:1	10K	2K		
5:1	5K	1K		
4:1	8K	2K		
4:1	4K	1K		
2:1	10K	5K		
2:1	2K	1K		
1:1	50K	50K		
1:1	25K	25K		
1:1	10K	10K		
1:1	5K	5K		
1:1	2.5K	2.5K		
1:1	1K	1K		
1:1	500	500		
1:1	250	250		

STANDARD ELECTRICAL SPECIFICATIONS			
TEST	SPECIFICATIONS	CONDITIONS	
Material	Passivated nichrome	-	
Pin/Lead Number	3	-	
Resistance Range	250 Ω to 100 k Ω per resistor	-	
TCR: Absolute	± 25 ppm/°C	- 55 °C to + 125 °C	
TCR: Tracking	± 2 ppm/°C (typical)	- 55 °C to + 125 °C	
Tolerance: Absolute	± 0.05 % to ± 1.0 %	+ 25 °C	
Tolerance: Ratio	± 0.01 % to 0.5 %	+ 25 °C	
Power Rating: Resistor	100 mW	Maximum at + 70 °C	
Power Rating: Package	200 mW	Maximum at + 70 °C	
Stability: Absolute	$\Delta R \pm 0.05 \%$	2000 h at + 70 °C	
Stability: Ratio	ΔR ± 0.015 %	2000 h at + 70 °C	
Voltage Coefficient	0.1 ppm/V	-	
Working Voltage	100 V max. not to exceed √P x R	-	
Operating Temperature Range	- 55 °C to + 125 °C	-	
Storage Temperature Range	- 55 °C to + 150 °C	-	
Noise	< - 30 dB	-	
Thermal EMF	0.2 μV/°C	=	
Shelf Life Stability: Absolute	ΔR ± 0.01 %	1 year at + 25 °C	
Shelf Life Stability: Ratio	ΔR ± 0.002 %	1 year at + 25 °C	

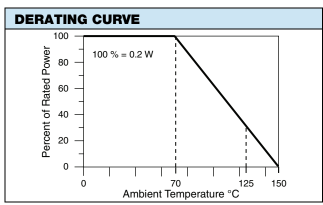
Revision: 12-Jul-13 Document Number: 60001

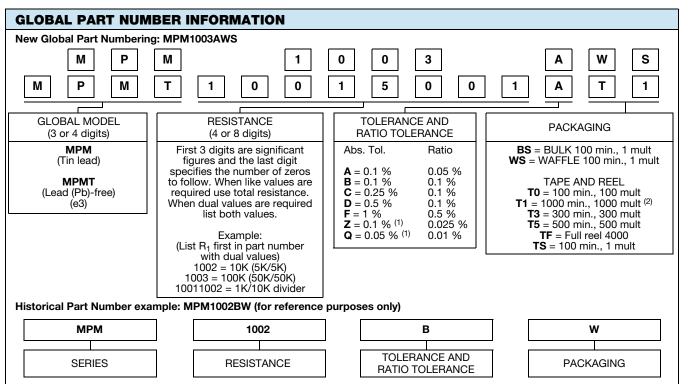


Vishay Dale Thin Film



MECHANICAL SPECIFICATIONS		
Resistive Element	Passivated nichrome	
Substrate Material	Silicon	
Body	Molded epoxy	
Terminals	Copper alloy	
Lead (Pb)-free Option	100 % matte tin	
Tin Lead Option	Sn85	
Tin Lead and Lead (Pb)-free Finish	Plated	





Notes

(1) Tol. available 1K and up equal values only

(2) Preferred packaging code



Legal Disclaimer Notice

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.

Mouser Electronics

Authorized Distributor

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

Vishay:

MPMT1001AW MPMT1001AT1 MPMT1002AT5 MPMT2002DT5 MPMT2002AT5 MPMT1003AT5 MPM1001/1003AT1 MPMT10012002AWS MPMT1002BTS MPMT50011002BT5 MPMT20011002BT1 MPMT10011003FT0 MPMT50011002AWS MPMT20011001ATF MPMT50011002FWS MPMT10011003AWS MPMT10011002DTS MPMT5000AT1 MPMT50027502DBS MPMT50011002DWS MPMT10011002AWS MPMT1001/1002A MPM1002AT1 MPM1003AT1 MPM20011002AT1 MPM2001AT1 MPM2002AT1 MPM5001AT1 MPMT50011002BT1 MPMT50011002DT1 MPMT5002BT1 MPMT2002FT1 MPMT10011002AT1 MPMT10014001AT1 MPMT10019001AT1 MPMT1002AT1 MPMT1003AT1 MPMT20011002AT1 MPMT20018001AT5 MPMT2001AT1 MPMT2002AT1 MPMT5001AT1 MPMT5002AT1 MPMT20018001DT0 MPM10034003BTS MPM1001AT5 MPM2002AT5 MPM1001/1003AT5 MPM5000FT5 MPM2002/6002AT5 MPM1001/9001AT5 MPM5002BT5 MPM1001/9001AWS MPM2001/8001BT5 MPM5002DT5 MPM50011002BT5 MPM2002FT5 MPMT10015002CWS MPM2002CT5 MPM5001AWS MPM5001DT5 MPM5001/1002DT5 MPM1001AWS MPM50011002BWS MPM1001/1003AWS MPM2001BWS MPM1002AT5 MPM2002AWS MPM1001/4001AWS MPM1001BWS MPM2001AWS MPM5001AT5 MPM2001/8001AT5 MPM1003AT5 MPMT5001/1002DT5 MPM1003AWS MPM2001AT5 MPMT20011002AWS MPM1002QT5 MPM1001/9001BWS MPM1001/5002CWS MPM5002AWS MPM2001/8001DT5 MPM2001/1002AT5 MPM5002AT5 MPM1001BT5 MPM1002/7002AT5 MPM5001/1002AWS MPMT2001AT5 MPM5002AT1 MPM10019001AT1 MPMT50011002AT5 MPM10014001ATS MPM1001BTS MPM10027002AWS MPM1002QT1 MPM20018001DT3 MPM2002CT1 MPM2002FT1 MPM50011002BT1