Vishay Dale

WSR

www.vishay.com

Power Metal Strip[®] Resistors, Low Value (down to 0.001 Ω), Surface Mount



DESIGN SUPPORT TOOLS



FEATURES

- Molded high temperature encapsulation
- · All welded construction of the Power Metal Strip[®] resistors are ideal for all types of current sensing, voltage division and pulse applications
- Proprietary processing technique produces extremely low resistance values (down to 0.001 Ω)
- · Sulfur resistance by construction that is unaffected by high sulfur environments
- · Solid metal nickel-chrome or manganesecopper alloy resistive element with low TCR (< 20 ppm/°C)
- Very low inductance 0.5 nH to 5 nH
- Excellent frequency response to 50 MHz
- Low thermal EMF (< 3 µV/°C)
- AEC-Q200 qualified (1)
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

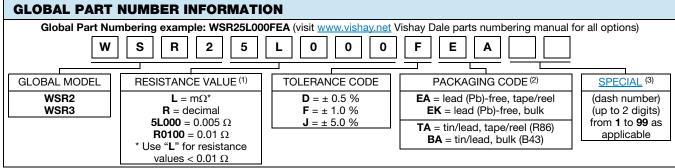
Notes

- 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
- Follow link to Overview of Automotive Grade Products for more details: www.vishay.com/doc?49924
- ⁽¹⁾ Flame retardance test may not be applicable to some resistor technologies

STANDARD E	LECTRICA	L SPECIFICATIONS				
GLOBAL MODEL	SIZE	POWER RATING P _{70 °C}	$\begin{array}{c} \textbf{RESISTANCE VALUE RANGE}\\ \Omega \end{array}$		WEIGHT (typical)	
MODEL		Ŵ	Tol. ± 0.5 %	Tol. ± 1.0 %	g/1000 pieces	
WSR2	4527	2.0	0.005 to 1.0	0.001 to 1.0	440	
WSR3	4527	3.0 (1)	0.005 to 0.2	0.001 to 0.2	440	

Notes

- Part marking: DALE, model, value, tolerance, date code
- ⁽¹⁾ The WSR3 requires a minimum of 1050 sq. mil. circuit traces connecting to the recommended solder pad



Notes

- (1) WSR Marking (<u>www.vishay.com/doc?30327</u>)
- (2) Packaging code: EB (lead (Pb)-free) and TB (tin / lead) are non-standard packaging codes designating 1000 piece reels. These non-standard packaging codes are identical to our standard EA (lead (Pb)-free) and TA (tin / lead), except that they have a package quantity of 1000 pieces (3) Follow link for customization capabilities: www.vishay.com/doc?48163



GREEN (5-2008)

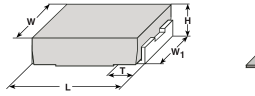


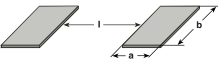
Vishay Dale

WSR

TECHNICAL SPECIFICA	TIONS	
PARAMETER	UNIT	WSR2 AND WSR3 RESISTOR CHARACTERISTICS
		\pm 75 for 0.010 Ω to 1.0 Ω
		\pm 110 for 0.005 Ω to 0.0099 Ω
Temperature coefficient TCR measured from -55 °C to	ppm/°C	\pm 300 for 0.004 Ω to 0.0049 Ω
150 °C	ppin/ C	\pm 450 for 0.003 Ω to 0.0039 Ω
		\pm 600 for 0.002 Ω to 0.0029 Ω
		\pm 750 for 0.001 Ω to 0.0019 Ω
Element TCR	ppm/°C	< 20
Dielectric withstanding voltage	V _{AC}	> 500
Insulation resistance	Ω	> 109
Operating temperature range	°C	-65 to +275
Maximum working voltage	V	$(P \times R)^{1/2}$

DIMENSIONS in inches (millimeters)





Notes

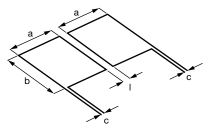
- 3D models available: www.vishay.com/doc?30336
- Surface mount solder profile recommendations: <u>www.vishay.com/doc?31052</u>

MODEL	DIMENSIONS				SOLDER PAD DIMENSIONS			
WODEL	L	н	т	w	W ₁	а	b	Ι
WSR2, WSR3	0.455 ± 0.032 (11.56 ± 0.813)	0.095 ± 0.005 (2.41 ± 0.127)		0.275 ± 0.005 (6.98 ± 0.127)		0.155 (3.94)	0.230 (5.84)	0.205 (5.21)

Note

• Sensing locations are based on the construction of the part; terminals are wrapped from the outside to underneath. These options place the sensing location nearest the temperature stable resistance element, which minimizes contact resistance and optimizes TCR

TYPICAL SENSING LAYOUT



а	b	c	I
0.155	0.230	0.020	0.205
(3.94)	(5.84)	(0.51)	(5.21)

Revision: 09-Jan-2019

2

Document Number: 30101

For technical questions, contact: <u>ww2bresistors@vishay.com</u> THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT <u>www.vishay.com/doc?91000</u>

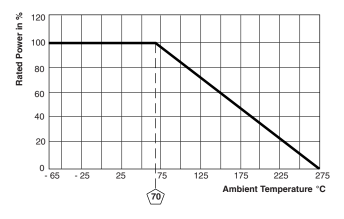
WSR

www.vishay.com

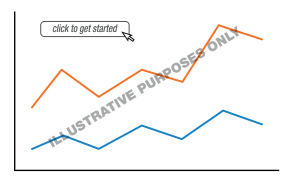
Vishay Dale

DERATING

VISHAY



PULSE CAPABILITY



www.vishay.com/resistors/power-metal-strip-calculator

PERFORMANCE				
TEST	CONDITIONS OF TEST	TEST LIMITS		
1201	CONDITIONS OF TEST	WSR2	WSR3	
Thermal shock	-55 °C to +150 °C, 1000 cycles, 15 min at each extreme	\pm 0.5 % + 0.0005 Ω	\pm 0.5 % + 0.0005 Ω	
Short time overload	WSR2: 5x rated power for 5 s WSR3: 4x rated power for 5 s	± 0.5 % + 0.0005 Ω	± 2.0 % + 0.0005 Ω	
Low temperature storage	-65 °C for 24 h	\pm 0.5 % + 0.0005 Ω	\pm 0.5 % + 0.0005 Ω	
High temperature exposure	1000 h at +275 °C	± 1.0 % + 0.0005 Ω	± 1.0 % + 0.0005 Ω	
Bias humidity	+85 °C, 85 % RH, 10 % bias, 1000 h	\pm 0.5 % + 0.0005 Ω	\pm 0.5 % + 0.0005 Ω	
Mechanical shock	100 g's for 6 ms, 5 pulses	\pm 0.5 % + 0.0005 Ω	\pm 0.5 % + 0.0005 Ω	
Vibration	Frequency varied 10 Hz to 2000 Hz in 1 min, 3 directions, 12 h	\pm 0.5 % + 0.0005 Ω	\pm 0.5 % + 0.0005 Ω	
Load life	1000 h at rated power, +70 °C, 1.5 h "ON", 0.5 h "OFF"	\pm 1.0 % + 0.0005 Ω	\pm 2.0 % + 0.0005 Ω	
Resistance to solder heat	+260 °C solder, 10 s to 12 s dwell, 25 mm/s emergence	\pm 0.5 % + 0.0005 Ω	\pm 0.5 % + 0.0005 Ω	
Moisture resistance	MIL-STD-202, method 106, 0 % power, 7a and 7b not required	\pm 0.5 % + 0.0005 Ω	\pm 0.5 % + 0.0005 Ω	

PACKAGING ⁽¹⁾						
MODEL	REEL					
MODEL	TAPE WIDTH	DIAMETER	PIECES/REEL	CODE		
WSR2 and WSR3	24 mm/embossed plastic	330 mm/13"	1500	EA		

Notes

• Embossed Carrier Tape per EIA-481

⁽¹⁾ Additional packaging details at <u>www.vishay.com/doc?20051</u>



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:

WSR31L350JTA WSR2R7680FBA WSR2R0698FBA WSR2R0806FBA WSR2R1200FTA WSR2R1500FTA
WSR2R9100FBA WSR2R9400FBA WSR2R3900FTB WSR2R3300FBA WSR2R5600FBA WSR2R5200FBA
WSR2R7500FBA WSR2R0200FBA WSR2R0400FBA WSR2R0100FBA WSR2R0700FTB WSR2R0300FBA
WSR2R0600FBA WSR2R2800FBA WSR2R6800FBA WSR2R4700FBA WSR2R2500FBA WSR3R1000DBA
WSR2R5000DBA WSR2R0221FBA WSR2R0249FBA WSR3R0120FBA WSR2R0150FBA WSR28L000FBA
WSR25L000FBA WSR31L000FBA WSR26L000FBA WSR24L000FBA WSR22L000FTA WSR36L000FBA
WSR23L000FBA WSR21L000JTB WSR35L000FTB WSR33L000FBA WSR27L000FBA WSR3R0250FBA
WSR2R0250FBA WSR2R0610FBA WSR2R0660FBA WSR2R3650FBA WSR32L200JBA WSR31L500JBA
WSR2R4020FEB WSR2R5200FEB WSR2R0200FEB WSR2R0330FEB WSR2R0400FEB WSR2R0250FEB
WSR2R3900FEB WSR2R0125FEB WSR2R3650FEB WSR2R0700FEB WSR2R2210FEB WSR2R0150FEB
WSR3R0500FEB WSR3R1500FEA WSR2R0500FEB WSR2R7500FEB WSR2R1500FEB WSR35L000FEB
WSR21L000JEB WSR2R1820FEB WSR27L000FEB WSR25L000FEB WSR28L000FEB WSR2R0250FEK
WSR31L000JEA WSR2R0330FEA WSR27L500FEK WSR2R0500DEA WSR23L000FEA WSR26L000FEA
WSR2R0250FEA WSR2R0300FEK WSR2R0320FEA WSR2R0499FEA WSR2R1500FEA WSR2R2000FEA
WSR2R3000FEB WSR2R3300FEB WSR2R3900FEK WSR2R4000FEA WSR2R5000FEA WSR31L000FEA
WSR32L000FEA WSR33L000FEA WSR36L000FEB WSR3R0120FEB WSR3R0150FEK WSR3R0200FEA
WSR3R0300FEB WSR3R0330FEB WSR3R1500FEB WSR3R2000FEK