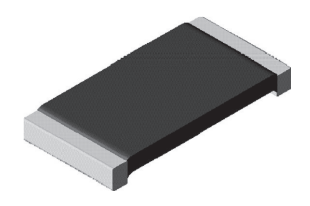




Power Metal Strip[®] Resistors, Very High Power (1 W), Low Value (Down to 0.005 Ω), Surface Mount

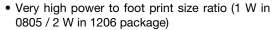


LINKS TO ADDITIONAL RESOURCES





FEATURES





 All welded construction of the Power Metal Strip® resistors is ideal for all types of current sensing, voltage division and pulse applications

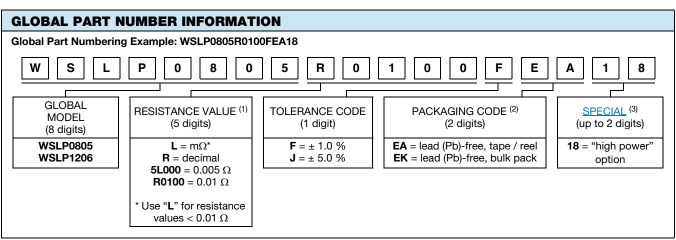


• Proprietary processing technique produces extremely low resistance values (down to $0.005~\Omega$)

ROHS
COMPLIANT
HALOGEN
FREE
GREEN
(5-2008)

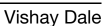
- Sulfur resistance by construction that is unaffected by high sulfur environments
- Solid metal nickel-chrome or manganese- copper alloy resistive element with low TCR (< 20 ppm/°C)
- Very low inductance 0.5 nH to 5 nH
- Excellent frequency response to 50 MHz
- Low thermal EMF (< 3 µV/°C)
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

STANDARD ELECTRICAL SPECIFICATIONS							
GLOBAL MODEL	SIZE	POWER RATING P _{70 °C} W	TOLERANCE + % RESISTANCE VALUE RANGE Ω		WEIGHT (typical) g/1000 pieces		
WSLP080518	0805	1.0	1.0, 5.0	0.005 to 0.01	4.8		
WSLP120618	1206	2.0	1.0, 5.0	0.005 to 0.012	16.2		



Notes

- (1) WSL marking (<u>www.vishay.com/doc?30327</u>); WSL decade values (<u>www.vishay.com/doc?30117</u>)
- (2) EB (lead (Pb)-free) is a non-standard packaging code designated for 1000 piece reels. The non-standard packaging code is identical to our standard EA (lead (Pb)-free), except that it has a package quantity of 1000 pieces
- (3) Follow link for customization capabilities: www.vishay.com/doc?48163



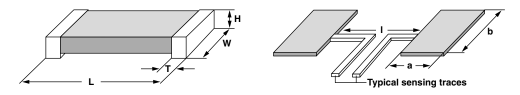


TECHNICAL SPECIFICATIONS				
PARAMETER	UNIT	RESISTOR CHARACTERISTICS		
Temperature coefficient (1)	ppm/°C	\pm 110 for 5 m Ω to 6.9 m		
remperature coefficient (7	ррпі, О	\pm 75 for 7 m Ω to 12 m Ω		
Element TCR (2)	ppm/°C	< 20		
Operating temperature range	°C	-65 to +170		
Maximum working voltage (3)	V	(P x R) ^{1/2}		

Notes

- (1) Component TCR total TCR that includes the TCR effects of the resistor element and the copper terminal
- (2) Element TCR only applies to the alloy used for the resistor element; refer to item 1 in the construction illustration on the following page
- (3) Maximum working voltage the WSL is not voltage sensitive, but is limited by power / energy dissipation and is also not ESD sensitive

DIMENSIONS

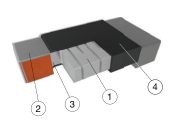


Notes

- 3D models available: www.vishay.com/doc?30306
- Surface mount solder profile recommendations: www.vishay.com/doc?31052

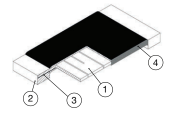
MODEL	RESISTANCE RANGE (Ω)	DIMENSIONS in inches (millimeters)				SOLDER PAD DIMENSIONS in inches (millimeters)		
		L	w	н	Т	а	b	I
WSLP080518	0.005 to 0.01	0.080 ± 0.010 (2.03 ± 0.254)	0.050 ± 0.010 (1.27 ± 0.254)	0.013 ± 0.010 (0.330 ± 0.254)	0.015 ± 0.010 (0.381 ± 0.254)	0.040 (1.02)	0.050 (1.27)	0.020 (0.50)
	0.001 to 0.0019	0 126 ± 0 010	0.063 ± 0.010 (1.60 ± 0.254)	0.025 ± 0.010 (0.635 ± 0.254)	0.041 ± 0.010 (1.04 ± 0.254)	0.062 (1.57)	0.070 (1.78)	0.030 (0.76)
	0.002 to 0.0059				0.025 ± 0.010 (0.635 ± 0.254)			
	0.006 to 0.012				0.020 ± 0.010 (0.508 ± 0.254)			

WELDED CONSTRUCTION 1206



- 1 Resistive element: solid metal nickel-chrome or manganese-copper alloy resistive element with low TCR (< 20 ppm/°C)
- 2 Plated terminal: solid copper, 100 % Sn (100 μ" min.) with 100 % Ni (20 μ" min.) under layer finish
- (3) Terminal / element weld
- (4) Silicone coating with ink print

CLAD CONSTRUCTION 0805

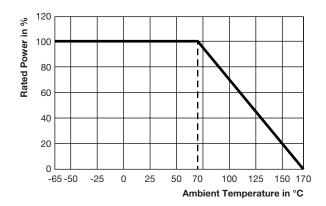


- 1) Resistive element: Ni-Cr
- 2 Terminal: solid copper, 100 % Sn (100 μ" min.) with 100 % Ni (20 μ" min.) under layer finish
- (3) Terminal to element weld
- (4) High temperature encapsulant: "siliconized polyester" coating material

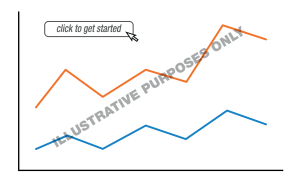
Revision: 01-Oct-2020 2 Document Number: 30298



DERATING



PULSE CAPABILITY



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

PERFORMANCE					
TEST	CONDITIONS OF TEST	TEST LIMITS			
Thermal shock	-55 °C to +150 °C, 1000 cycles, 15 min at each extreme	± 0.5 %			
Short time overload	Refer to link for short time overload performance and pulse capability; www.vishay.com/resistors/power-metal-strip-calculator/	± 1.0 %			
Low temperature operation	-65 °C for 24 h	± 0.5 %			
High temperature exposure	1000 h at +170 °C	± 1.0 %			
Bias humidity	+85 °C, 85 % RH, 10 % bias, 1000 h	± 0.5 %			
Mechanical shock	100 g's for 6 ms, 5 pulses	± 0.5 %			
Vibration	Frequency varied 10 Hz to 2000 Hz in 1 min, 3 directions, 12 h	± 0.5 %			
Load life	1000 h at 70 °C, 1.5 h "ON", 0.5 h "OFF"	± 1.0 %			
Resistance to solder heat	+260 °C solder, 10 s to 12 s dwell, 25 mm/s emergence	± 0.5 %			
Moisture resistance	MIL-STD-202, method 106, 0 % power, 7b not required	± 0.5 %			

PACKAGING						
MODEL	REEL					
MODEL	TAPE WIDTH	DIAMETER	PIECES/REEL	CODE		
WSLP080518	8 mm / punched paper	178 mm / 7"	5000	EA		
WSLP120618	8 mm / punched paper	178 mm / 7"	4000	EA		

Notes

- Embossed carrier tape per EIA-481-2
- Additional packaging details at www.vishay.com/doc?20051



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Vishay

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