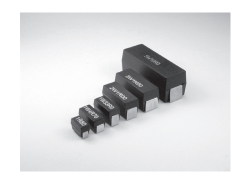
SMD Resistor



A compact and precision power resistor, manufactured to the highest standards; reliable and robust but still achieving drift of less than 1% and TCR of 10-90ppm/°C when under rated conditions

- · High overload capability for surge and pulse applications
- Precision High Power wirewound Resistor
- Low inductance available
- RoHS Compliant



Electrical Specifications

Туре	Wattage	Tolerance	Resistance Range		Resistance Range - Non-inductive	
			Min	Max	Min	Max
RWS05	0.5	D (0.5%) F (1%) J (5%)	R005	1K2	R1	200R
RWS1	1		R005	5K	R1	1K
RWS2	2		R005	12K	R1	2K4
RWS3	3		R01	20K	R1	4K
RWS5	5		R05	50K	R1	10K

Characteristics

 \pm 0.5% (D), \pm 1% (F), \pm 5% (J) Tolerance (Code):

Operating temperature: -55°C to +155°C

Temperature coefficient: ± 90 ppm/°C R1 - R99, ± 50 ppm/°C 1R - 10R, ± 20 ppm/°C > 10R

Max. working voltage: (PxR) 1/2

5 times rated wattage for 5 seconds Short time overload

 $\pm (1.0\% + 0.05\Omega)\Delta R$

Bath temperature 235±5°C, immersion time 2±0.5 seconds JIS C 5201 4.17 Solderability

>95% of contact face covered new solder

Bath temperature 260±5°C, immersion time 10±1 seconds JIS C 5201 4.18 Resistance to solder heat

 $\pm (0.5\% + 0.05\Omega)\Delta R$

Dielectric withstanding voltage

Test voltage >500V, duration 1 minute JIS C 5201 4.7

Load life

70°C ±2°C, rated DC working voltage applied 1.5 hours on and 0.5 hours off, 1000 hours,

 \pm (2.0% + 0.05Ω)ΔR

ARCOL UK Limited,

Threemilestone Ind. Estate, Truro, Cornwall, TR4 9LG, UK.

T +44 (0) 1872 277431

F +44 (0) 1872 222002

E sales@arcolresistors.com

www.arcolresistors.com

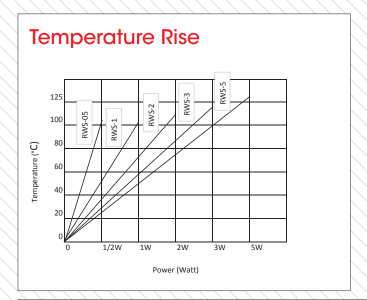
The information contained herein does not form part of a contract and is subject to change without notice. ARCOL operate a policy of continual product development, therefore, specifications may change.

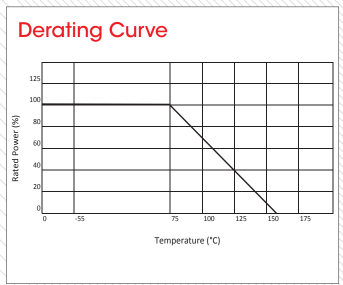
It is the responsibility of the customer to ensure that the component selected from our range is suitable for the intended application. If in doubt please ask ARCOL.

3/17.8 Page 1 of 2

RWS SMD Precision Power Wirewound Resistor

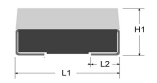






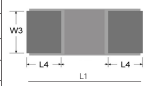
Dimensions (in mm ± 0.5)

Туре	L ₁	L ₂	H ₁	W ₁	W ₂
RWS05	5.08	1.28	3.25	2.54	1.663
RWS1	7.50	1.75	4.64	3.50	2.405
RWS2	11.00	2.00	4.65	4.50	3.59
RWS3	13.50	2.50	5.65	5.50	4.20
RWS5	20.30	3.00	7.87	7.62	4.90





Recommended Solder Pad Dimensions					
Туре	L ₄	W_3			
RWS05	2.0	2.2			
RWS1	2.5	3.0			
RWS2	2.8	4.2			
RWS3	3.5	4.8			
RWS5	4.0	5.5			



Ordering Procedure

<u>Standard Resistor:</u> Series, Resistance Value, Tolerance, Packaging (Tape & Reel or Bulk)

e.g. RWS1 / NRWS1 (non-inductive) R005 F TR

ARCOL UK Limited,

Threemilestone Ind. Estate,

Truro, Cornwall, TR4 9LG, UK.

T +44 (0) 1872 277431

F +44 (0) 1872 222002

E sales@arcolresistors.com

www.arcolresistors.com

The information contained herein does not form part of a contract and is subject to change without notice. ARCOL operate a policy of continual product development, therefore, specifications may change.

It is the responsibility of the customer to ensure that the component selected from our range is suitable for the intended application. If in doubt please ask ARCOL.

Page 2 of 2 3/17.8

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wirewound Resistors - SMD category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below:

RWS5 R22 F B WSM24R99FLFTR RWS5 R47 J B RWS5 R68 F B SMW5R11JT WSC2515365R0FTB RWS5 82R F B RWS5 120R F B RWS5 10R F B ACS-10S-15R-J SMW3300RJT RW7S0FB180RJET RW5S0FA470RJET RW7S0FB4K70JET RW7S0FB4K70FET RWS5 120R F B PWR4318W1001JE PWR4318W4700JE PWR2010WR500FE PWR4318WR470JE QL0000J0220200 QL0025J0470000 QL0050J0102000 QL0050J0362000 QL0050J0470000 QL0080J0470000 R100W-10R R100W-22R R100W-470R R100W-470R R200W-220R R200W-22R R200W-47R R50W-10R R50W-22R R50W-2R2 R80W-10K R80W-47R SMW5R36JT SMW5R36JT SMW5824JT SMW591RJT SMW52R4JT SMW52R0JT SMW513RJT SMW562RJT SMW5240RJT SMW51R6JT JW08