Resistors

Electronics

Moulded Surface Mount Wirewound Resistors

WSM Series

- Flexible Terminations
- All welded construction
- Ideal for automatic pick and place
- Lead free, RoHS compliant construction only
- Contact factory for ohmic values above published ranges



All parts are Pb-free and comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

Electrical Data

		WSM1	WSM2	WSM3	
Power rating at 70°C	watts	1	2	3	
Resistance range	ohms	0R01 to 400R	0R01 to 1K	0R05 to 3K	
Limiting element voltage	volts		100		
TCR	ppm/°C	< 1 Ω : 100	< 1 Ω : 100	≤.03 Ω 700 ≤0.1 Ω : 200	
		≥ 1 Ω : 20	\geq 1 Ω : 20	≤10R 100 >10R 20	
Resistance tolerance	%		*1, 2, 5, 10		
Standard values		E24 preferred			
Ambient temperature range	°C		-55 to 275°C		

^{*}Note 1% and 5% preferred. WSM1 available at 5% only below 1R0. WSM2 available at 5% only below 0R05.

Physical Data

Dimensions Inches (mm)					
Туре	L max	l Nom	A Max	W Max	Н Мах
WSM1	0.310 max	0.115 max	0.275 max	0.165 max	0.155 max
	(7.9 max)	(2.9 max)	(7.0 max)	(4.2 max)	(3.94 max)
WSM2	0.462 max	0.137 max	0.425 max	0.260 max	0.195 max
	(11.7 max)	(3.5 max)	(10.8 max)	(6.6 max)	(5.0 max)
WSM3	0.677 max	0.137 max	0.64 max	0.29 max	0.265 inch
	(17.2 max)	(3.5 max)	(16.3 max)	(7.4 max)	(6.7 max)

Recommended Pad Sizes

Type	Α	В	С	D
WSM1	0.13 inch	0.138 inch	0.074 inch	0.35 inches
	(3.3 mm)	(3.5 mm)	(1.9 mm)	(8.9 mm)
WSM2	0.157 inch	0.181 inch	0.221 inch	0.583 inch
	(4.0 mm)	(4.6 mm)	(5.6 mm)	(14.8 mm)
WSM3	0.157 inch	0.236 inch	0.378 inch	0.85 inch
	(4.0 mm)	(6.2 mm)	(9.6 mm)	(21.6 mm)

Construction

A high purity ceramic substrate is assembled with interference fit end caps to which are welded the terminations. The resistive element is wound on the substrate and welded to the caps. The unit is then moulded.

Flammability

The resistor coating is a flame retardant epoxy to UL 94.

Marking

WSM resistors are legend marked with type value and tolerance

WSM1 Resistors are marked with value and tolerance.

Solvent Resistance

The body protection and marking are resistant to all normal industrial cleaning solvents suitable for printed circuits.

General Note

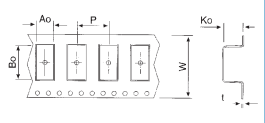
Moulded Surface Mount Wirewound Resistors





Packing Data

Dimensions (mm)							
	Ao	Во	Ko	W	Р	t	
WSM1	4.2	7.62	4.2	16	8	0.36	
WSM2	6.75	11.95	5.22	24	12	0.36	
WSM3	7.3	18.3	6.7	32	12	0.4	



All other dimensions as per EIA481 standard

Performance Data

			WSM1	WSM2	WSM3		
Load at rated powe	er: 1000 hrs @ 70°C	ΔR%	2 ± 0.001Ω	2 ± 0.001Ω	3 ± 0.001Ω		
Dry heat	1000 hrs @ 155°C	ΔR%	2 ± 0.001Ω	1Ω 2 ± 0.001 $Ω$ 3 ±			
Short term overloa		∆R%	2 ± 0.001Ω				
Derating from rate			zero at 275°C				
Moisture		Δ R%	1 ± 0.001Ω	1 ± 0.001Ω	1.5 ± 0.001Ω		
Temperature cyclin	g	ΔR%					
Resistance to solde	r heat	ΔR%	1 ± 0.001Ω				
Isolation voltage		V	1,000				
Insulation resistanc	e	ohms	>1000M				
Substrate bend		ΔR%	0.2 ± 0.001Ω				

Note: The power ratings to be applied depend upon the board used and the ambient temperature.

WSM Series



Ordering Procedure

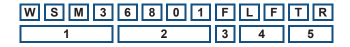
This product has two valid part numbers:

European (Welwyn) Part Number: WSM3-6K8FI (WSM3, 6.8 kilohms ±1%, Pb-free)



1	2	3	4		
Туре	Value	Tolerance	Packing	g & Termination Finish	
WSM1	E24 = 3/4 characters	F = ±1%	I = Standard packing & Pb-free		
WSM2	R = ohms	G = ±2%	WSM1	1500/reel (13" 330mm)	
WSM3	K = kilohms	J = ±5%	WSM2	800/reel (13" 330mm)	
		K = ±10%	WSM3	750/reel (13" 330mm)	

USA (IRC) Part Number: WSM36801FLFTR (WSM3, 6.8 kilohms ±1%, Pb-free)



1	2	3	4		5
Type	Value	Tolerance	Termination Finish	Packing	
WSM1	3 digits + multiplier	F = ±1%	LF = Pb-free	TR = Tape & Reel	
WSM2	R = ohms for values <100 ohms	G = ±2%		WSM1	1500/reel (13" 330mm)
WSM3		J = ±5%		WSM2	800/reel (13" 330mm)
		K = ±10%		WSM3	750/reel (13" 330mm)

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 TT Electronics 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 RW7S0FB4K70JET RW55 RW55 33R J B RWS1 50R F B PWR4318W1001JE PWR4318W4700JE PWR2010WR500FE PWR4318WR470JE QL0000J0220200 QL0025J0470000 QL0050J0102000 QL0050J0362000 QL0050J0470000 QL0080J0470000 R100W-10R R100W-22R R100W-470R R100W-470R R100W-420R R200W-22R R200W-47R R50W-10R R50W-22R R50W-2R2 R80W-10K R80W-47R SMW5R36JT SMW5R36JT SMW5824JT SMW591RJT SMW52R4JT SMW513RJT SMW562RJT SMW5240RJT SMW51R6JT JW08 RTS-01-100-100R-5-5/A