Resistors

Surface Mount High Power Resistors



WSMHP Series

- TO-263 surface mount package
- Very low thermal resistance
- Non-inductive, 20, 25 and 35 watt high power resistors
- Low profile package for high density PCB installation
- Suitable for board mounting with either solder or clip
- AEC-Q200 qualified



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

Electrical Data

		WSMHP20	WSMHP25	WSMHP35	Conditions	
Power rating	watts	20	25	35	Heatsink with 25°C flange temperature	
Power rating	watts	2.5			Without heatsink	
Thermal resistance	°C/W	3.3			Resistor hotspot to flange	
Limiting element voltage	volts	500			dc or ac rms	
Resistance range	ohms		0R5 – 100K			
Dielectric strength	volts		2000		dc for 60s	
Working temperature range	°C		-55 to 175			
Insulation resistance	ohms		>10G		Between terminals and tab	
Tolerances	%	≤1	R0: ±5 >1R0: ±1, ±	:5		
TCR	ppm/°C	≤3R0: ±300	>3R0-10R: ±100	>10R: ±50	25 to 105°C	
Standard values			E24 preferred			

Physical Data

Dim	ensions (mm) & Weight (g)
Α	10.1 ±0.3
В	10.1 ±0.3
С	4.6 ±0.2
D	5.0 ±1
Е	1.27 ±0.3
F	2.54 ±0.5
G	3.2 ±0.2
Н	0.43 ±0.07
J	0.88 ±0.12
K	1.32 ±0.15
L	5.08 ±0.1
M	1.35 ±0.1
0	1.5 ±0.5
Р	2.54 ±0.1
Q	6.9 ±0.3
Т	6.0 ±1
Wt	1.5 nom.

General Note

BI Technologies IRC Welwyn

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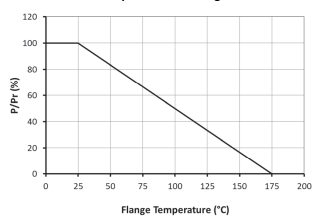


WSMHP Series

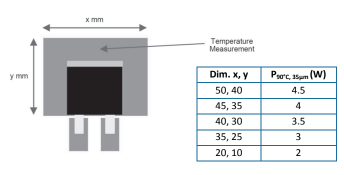
Performance Data

Test		Performance
Load at Rated Power: 2000hrs at rated power	±∆R%	1
Short Term Overload: 2 x rated power with applied voltage not to exceed 1.5 x maximum continuous operating voltage for 5 seconds	±∆R%	0.3
High Temperature Exposure: MIL-STD-202 method 108, at 175°C for 1000hrs, no load	±∆R%	0.25
Temperature Cycling: JESD22 method JA-104,-55°C/175°C, 1000cycles	±∆R%	0.3
Biased Humidity: MIL-STD-202 method 103, 1000hrs 85°C/85% RH, 10% of operating power	±∆R%	0.5
Mechanical Shock: MIL-STD-202 method 213	±∆R%	0.5
Vibration: MIL-STD-202 method 204, peak acceleration 5g for 20min, 12 cycles each of 3 orientations, 10-2000Hz	±∆R%	0.2
Resistance to Soldering Heat: JIS-C-5201-1 4.18 IEC 60115-1 4.18, 260±5°C for 10 seconds	±∆R%	0.5
HBM ESD: AEC-Q200-002, human body 25kV (AD)	±∆R%	1
Solderability: J-STD-002, 240±5°C for 3 seconds		≥90% coverage
Moisture Resistance: MIL-STD-202 method 106, 10 cycles, 24hours	±ΔR%	0.5
Bending Strength: AEC-Q200-005, Bending 2mm for 60 seconds $\pm \Delta R\%$		0.25
Terminal Strength: AEC-Q200-006, 1.8Kg for 60 seconds	±ΔR%	0.2

Temperature Derating

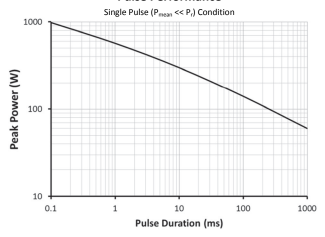


Typical Thermal Performance on FR4 Pad Heatsink



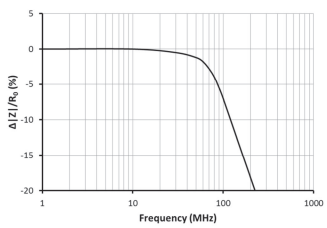
Characterisation carried out using 35 μ m PCB copper pad weights, with temperature of 90°C used as a maximum reference on the PCB. $P_{90^{\circ}C,35\mu}$ m (W) is power when the measurement point reaches 90°C.

Pulse Performance



Pulse performance for durations $\geq 1s$ is dependent on mounting conditions. The short term overload power limit is 2x power rating for 5s.

Typical High Frequency Performance



Typical high frequency characteristics for WSMHP35-220R. Self resonant frequency is 1GHz.

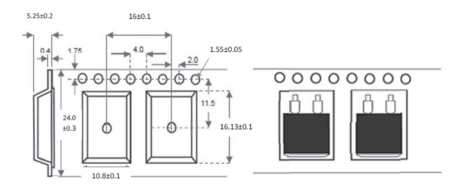
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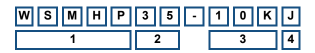
Packing

WSMHP components are packed on 330mm diameter reels, with 100mm inner diameter, in tape of width 24mm and with a quantity of 500 pieces per reel. The dimensions of the tape and orientation of the component are as shown below.



Ordering Procedure

Example: WSMHP35-10KJ (WSMHP35 at 10 kilohms ±5%, Pb-free)



1	2	3	4		
Type	Rating	Value	Tolerance	Packing	
WSMHP	20	3 / 4 characters	F = ±1%	Plastic tape	
	25	R = ohms	J = ±5%	500/reel	
	35	K = kilohms		<u> </u>	

Mouser Electronics

Authorized Distributor

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TT Electronics:

 WSMHP20-470RJ
 WSMHP20-91RF
 WSMHP35-47RF
 WSMHP25-200RF
 WSMHP20-22RF
 WSMHP35-270RJ

 WSMHP35-51RF
 WSMHP20-47RJ
 WSMHP25-130RJ
 WSMHP35-7R5J
 WSMHP35-47RJ
 WSMHP20-100RJ

 WSMHP25-1K0J
 WSMHP25-3R3J
 WSMHP25-100RF
 WSMHP35-200RF
 WSMHP35-3R3J
 WSMHP20-100RF

 WSMHP35-1K0F
 WSMHP35-56RF
 WSMHP35-1K0J
 WSMHP25-1R0J
 WSMHP35-100RF
 WSMHP20-10RJ

 WSMHP20-1R5J
 WSMHP20-1R0J
 WSMHP35-12RF
 WSMHP35-15RJ
 WSMHP20-15RF
 WSMHP35-1R0J

 WSMHP35-1R5F
 WSMHP35-3R0J
 WSMHP25-10RF
 WSMHP35-12RJ
 WSMHP35-27RF
 WSMHP35-20RF

 WSMHP35-470RF
 WSMHP35-2R0J
 WSMHP25-1R5F
 WSMHP20-20RF
 WSMHP35-2R0F
 WSMHP35-10RJ
 WSMHP35-10RJ
 WSMHP35-10RJ
 WSMHP35-10RJ
 WSMHP35-10RJ
 WSMHP35-3K3F

 WSMHP35-30RF
 WSMHP35-3RSF
 WSMHP35-150RJ
 WSMHP25-12RF
 WSMHP35-3K3F