100W TO247 **High Power Resistors**

MHP 100

- Non-inductive, high power resistor.
- Thermally enhanced Industry standard TO-247 package.
- Extremely Low thermal resistance, 1.3 °C/W resistor hot spot to metal tab.
- Complete thermal flow design available for easy implementation.
- Superior vibration durability.
- Small thin package for high density PCB installation.
- **RoHS compliant.**

Applications

- High frequency circuits and wide band / linear amplifiers.
- Switch mode and industrial RF power sources.
- AC motor control, electronic load and drive circuits.
- Automotive.
- Industrial PC modules (IPM) and measurement systems.
- **RF circuit terminations.**
- Constant current and precision voltage sources

1.01 . .

Specifications					
Items		Specification		Conditions	
Power Rating	100 Watts			@ Tab Temp < 25°C	
Power Rating	2.0 Watts			Free air.	
Resistance Range	0.01-0.09 Ω	Ω 0.1-9.1 Ω 10-220 Ω		Extended resistance range to 51 K Ω avail.	
Nominal Resistance Series	E6	E6 E12 E24		2.0 Ω and 5.0 Ω also available.	
TCR	250 ppm/°C 100 ppm/°C 50 ppm/°C		For -55 to +155°C		
Tolerance	5% 5% and 1%		1%		
Operation Temp. Range	-55 - +155 ℃				
Rated Voltage (Max).	700V or √(P*R)				
Dielectric Withstand Voltage	2500 Volt			60 seconds.	
Load Life	ΔR +/- (1.0 %+0.05 Ω)			25°C, 90 min. ON, 30 min.OFF, 1000 hours.	
Humidity	ΔR +/- (1.0 %+0.05 Ω)			40°C, 90-95% RH, DC 0.1W, 1000 hours.	
Temperature Cycle	ΔR +/- (0.25 %+0.05 Ω)			-55°C, 30 min.,+155°C 30min., 5cycles.	
Soldering Heat (Max)	ΔR +/- (0.25 %+0.05 Ω)			250+/-5°C, 3 seconds,	
Solderability	Min 95% coverage			230+/-5°C, 3 seconds.	
Insulation Resistance	Over 1000 MΩ			Between terminals and metal back plate.	
Vibration	ΔR +/- (0.25 %+0.05 Ω)				

1. Electrically isolated metal tab.

2. Recommend the use of thermal grease between metal tab and heat sink

3. Thermal design should account for a thermal resistance between resistor and tab of 1.3°C/W and a maximum resistor temperature of 155°C.

4. Resistances greater than 220 Ω are available, please call factory. 5. For resistances from 220 Ω to 51 K Ω the power rating shall be restricted to 50W.

6. Current rating: 25A maximum.

General Note

TT electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT electronics' own data and is considered accurate at time of going to print.





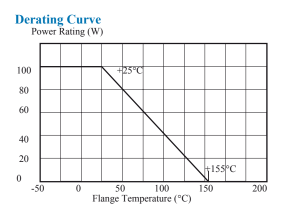
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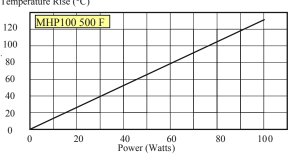


MHP 100

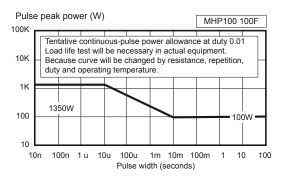
Electrical Performance



Temperature Rise Temperature Rise (°C)

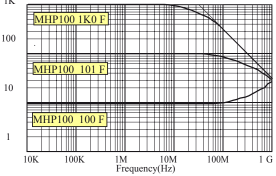


Pulse Energy Durability



Frequency Characteristics Impedance (ohm)

1K



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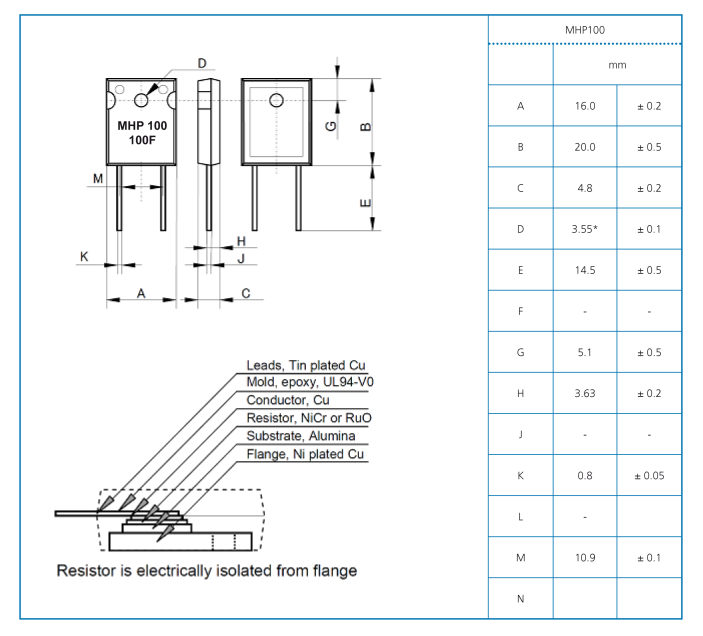
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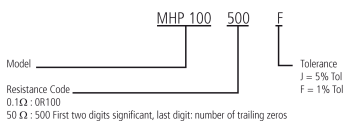


MHP 100

Electrical Performance



Ordering Information



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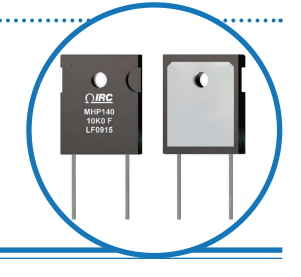




MHP TO-247 Series **Power Resistor**

MHP TO-247 Series

- **TO-247** housing
- Low inductance and capacitance for high frequency circuits
- Available in 100W or 140W
- High stability film resistance elements
- **RoHS compliant terminations**
- Insulated metal back plate
- Approved to DSCC drawing 07019



IRC's MHP series resistors satisfy demanding applications for accurate

and stable power resistors housed in the convenient TO-247 case. The

resistance element is isolated from the mounting tab by an alumina ceramic layer, providing very low thermal resistance and ensuring high insulation resistance between terminals and metal back plate. The non-inductive design makes these products especially useful in high frequency and high speed pulse applications.

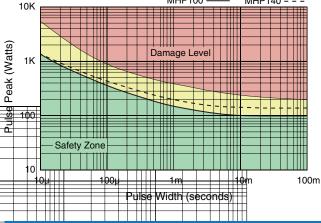
Electrical Data

Туре	Power Rating ¹		Voltage	Thermal	Resistance Range		Tolerances	Nominal Resistance	Typ. TCR	Induc-	Capaci-
	Heatsink ²	Free Air ³	Rating⁴	Resistance	Min	Max		Series⁵	(ppm/°C)	tance	tance
					0.01Ω	0.09Ω		E24 Includes 2.5 & 5.0	See Chart	<12nH	<3pF
MHP100	2 100 100W 3W 700V 1.3	ЗW	700V	1.3°C/W	0.1Ω	9.1Ω	±1%, ±5%				
		10Ω	10 Ω	51KΩ		multiplier					
MHP140 140W			0.01Ω	0.09Ω		E24					
	140W	3W	700 V	0.9°C/W	0.1Ω	9.1Ω	±1%, ±5%	Includes 2.5 & 5.0 See Chart	<13nH	<4pF	
					10 Ω	51KΩ		multiplier			

ification without notice or liability.

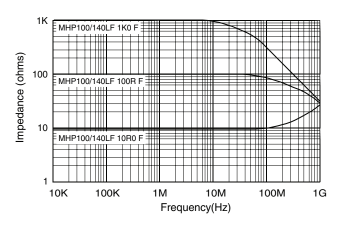
¹Maximum current 25 amps ²Power rating based on 25°C case temperature ³Power rating based on 25°C <u>ambient</u> temperature-⁴Maximum voltage 700V or √P x R ⁵Contact factory for availability of resistance or tolerance values outside this range





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Frequency Characteristics



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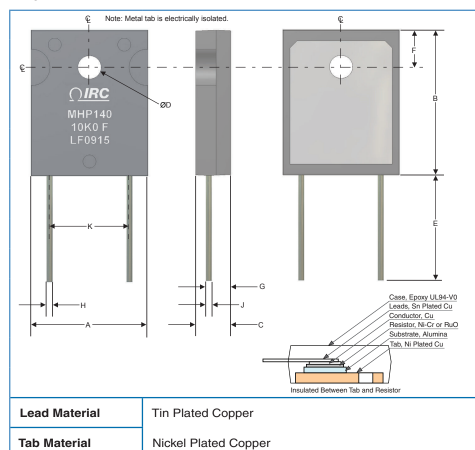
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General Note

All information is subj



Physical Data



Dim	In (nom)	mm
Α	0.630	16.0 ±0.2
в	0.787	20.0 ±0.5
С	0.189	4.8 ±0.2
ØD	0.140	3.55 ±0.1
Е	0.571	14.5 ±0.5
F	0.201	5.1 ±0.5
G	0.143	3.63 ±0.2
н	0.032	0.8 ±0.05
J	0.032	0.8 ±0.05
к	0.429	10.9 ±0.1

Environmental Data

Test	Method	Specification - Performance	
Thermal Shock	MIL-STD-202 Method 107 Condition F	$\pm 0.30\% + 50 m\Omega$	
Moisture Resistance	MIL-STD-202 Method 106	±1.0% + 50mΩ	
Vibration	MIL-STD-202 Method 204 Condition D	$\pm 0.25\% + 50 m\Omega$	
Load Life	MIL-STD-202 Method 108 1,000 Hours	±1.0% + 50mΩ	
Resistance to Solder Heat	MIL-STD-202 Method 210 Condition B	$\pm 0.25\% + 50m\Omega$	
Dielectric Withstanding Voltage	MIL-STD-202 Method 301	2200 volts DC or 2500 volts AC; 60 seconds	
Insulation Resistance (between terminal and tab)	MIL-STD-202 Method 302	>1000MΩ>	
Solderability	230 ± 5°C, 3sec.	>75% coverage	
Operating Temperature Range		-55°C to +155°C	

* During soldering, the soldering temperature profile must not cause the metal tab of this device to exceed 220°C.

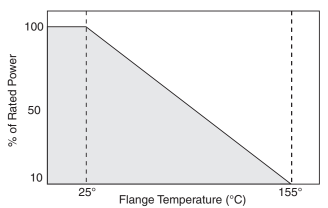
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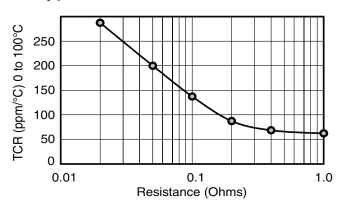
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Power Derating Data



Typical TCR For Low Values

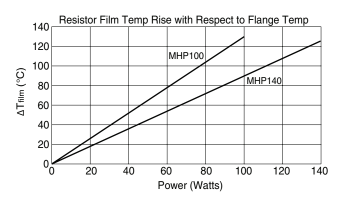


Ordering Data

Prefix
Style
MHP100LF = 100W, TO-247 style power resistor
07019 = DSCC drawing (07019) ver. of above
MHP140LF = 140W, TO-247 style power resistor
Resistance Code 4-digit resistance code. Ex: 10R0 = 10 , 1K00 = 1K
Absolute Tolerance Code $J = \pm 5\%$; F = $\pm 1\%$
Standard Packaging L07 = RoHS compliant PET tube (30 pcs per tube)

For additional information or to discuss your specific requirements, please contact our Applications Team using the contact details below.

Temperature Rise Data



Application Notes:

1. Insulating material is unnecessary between the heat sink and the tab, as the resistor film is isolated by the internal alumina substrate.

2. When mounting with a fastener, thermal grease is recommended.

3. Thermal design should satisfy the following equation: Tab Temperature (T_T) + [Thermal Resistance (R_{θ JT}) x Power applied (Watts)] $\leq 155^{\circ}$ C over the full operating temperature of the application.

4. Resistor film temperature is not to exceed 155°C during operation.

5. This product is RoHS compliant by exemption according to RoHS directive 2002/95/EC exemptions 5 & 7, as they apply to lead in glass and internal solder connections.

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