

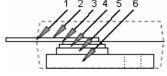
HIGH POWER RESISTOR - 20W to 140W



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HOW TO ORDER RHP-10A-100 F Y R Packaging (50 pieces) T = tube or R= tray (flanged type only) TCR (ppm/°C) $Y = \pm 50$ $Z = \pm 100$ $N = \pm 250$ **Tolerance** F = <u>+</u>1% J = +5%Resistance $R02 = 0.02 \Omega$ $100 = 10.0 \Omega$ $R10 = 0.10 \Omega$ $101 = 100 \Omega$ $1R0 = 1.00 \Omega$ 512 = 51.0K Ω Size/Type (refer to spec) 10X 20B 50A 100A 10B 20C 50B 10C 20D 50C Series High Power Resistor

CONSTRUCTION - shape X and A



there is insulation between the flange and the resistor	٦r
there is insulation between the hange and the resiste	,

1	Molding	Epoxy		
2	Leads	Tin plated Cu		
3	Conductor	Copper		
4	Resistor	Ni-Cr		
5	Substrate	Alumina		
6	Flange	Ni plated Cu		
		•		

FEATURES

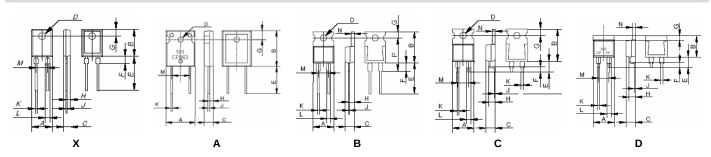
- 20W, 35W, 50W, 100W, and 140W available
- TO126, TO220, TO263, TO247 packaging
- Surface Mount and Through Hole technology
- Resistance Tolerance from $\pm 5\%$ to $\pm 1\%$
- TCR (ppm/°C) from ±250ppm to ±50ppm
- Complete thermal flow design
- Non-Inductive impedance characteristic and heat venting through the insulated metal tab
- Durable design with complete thermal conduction, heat dissipation, and vibration

APPLICATIONS

- RF circuit termination resistors
- CRT color video amplifiers
- Suits high-density compact installations
- High precision CRT and high speed pulse handling circuit
- High speed SW power supply
- Power unit of machines
- Motor control
- Drive circuits
- Automotive
- Measurements
- AC motor control RF linear amplifiers
- VHF amplifiers
- Industrial computers
- IPM, SW power supply
- Volt power sources
- Constant current sources
- Industrial RF power
- Precision voltage sources

Custom Solutions are Available - For more information, send your specification tosales@aacix.com.

SCHEMATIC



DIMENSIONS (mm)

Model	RHP-10X	RHP-10B	RHP-10C	RHP-20B	RHP-20C	RHP-20D	RHP-50A	RHP-50B	RHP-50C	RHP-100E
Shape	X	В	С	В	С	D	Α	В	С	Α
Α	8.5 ± 0.2	8.5 ± 0.2	10.1 ± 0.2	10.1 ± 0.2	10.1 ± 0.2	10.1 ± 0.2	16.0 ± 0.2	10.6 ± 0.2	10.6 ± 0.2	16.0 ± 0.2
В	12.0 ± 0.2	12.0 ± 0.2	15.0 ± 0.2	15.0 ± 0.2	15.0 ± 0.2	10.3 ± 0.2	20.0 ± 0.5	15.0 ± 0.2	15.0 ± 0.2	20.0 ± 0.5
С	3.1 ± 0.2	3.1 ± 0.2	4.5 ± 0.2	4.5 ± 0.2	4.5 ± 0.2	4.5 ± 0.2	4.8 ± 0.2	4.5 ± 0.2	4.5 ± 0.2	4.8 ± 0.2
D	3.1 ± 0.1	3.1 ± 0.1	3.6 ± 0.1	3.6 ± 0.1	3.6 ± 0.1	1	3.2 ± 0.1	1.5 ± 0.1	1.5 ± 0.1	3.2 ± 0.1
Е	17.0 ± 0.1	17.0 ± 0.1	5.0 ± 0.1	15.5 ± 0.1	5.0 ± 0.1	5.0 ± 0.1	14.5 ± 0.1	2.7 ± 0.1	2.7 ± 0.1	14.5 ± 0.5
F	3.2 ± 0.5	3.2 ± 0.5	2.5 ± 0.5	4.0 ± 0.5	2.5 ± 0.5	2.5 ± 0.5	-	5.08 ± 0.5	5.08 ± 0.5	-
G	3.8 ± 0.2	3.8 ± 0.2	3.0 ± 0.2	3.0 ± 0.2	3.0 ± 0.2	2.2 ± 0.2	5.1 ± 0.5	0.75 ± 0.2	0.75 ± 0.2	5.1 ± 0.5
Н	1.75 ± 0.1	1.75 ± 0.1	2.75 ± 0.1	2.75 ± 0.2	2.75 ± 0.2	2.75 ± 0.2	3.63 ± 0.2	0.5 ± 0.2	0.5 ± 0.2	3.63 ± 0.2
J	0.5 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	0.5 ± 0.05	-	1.5 ± 0.05	1.5 ± 0.05	-
K	0.6 ± 0.05	0.6 ± 0.05	0.75 ± 0.05	0.75 ± 0.05	0.75 ± 0.05	0.75 ± 0.05	0.8 ± 0.05	19 ± 0.05	19 ± 0.05	0.8 ± 0.05
L	1.4 ± 0.05	1.4 ± 0.05	1.5 ± 0.05	1.5 ± 0.05	1.5 ± 0.05	1.5 ± 0.05	-	2.7 ± 0.05	2.7 ± 0.05	-
M	5.08 ± 0.1	10.9 ± 0.1	3.6 ± 0.1	3.6 ± 0.1	10.9 ± 0.1					
N	-	1	1.5 ± 0.05	1.5 ± 0.05	1.5 ± 0.05	1.5 ± 0.05	-	15 ± 0.05	2.0 ± 0.05	-
Р	-	-	-	16.0 ± 0.5	-	-	-	-	-	-



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HIGH POWER RESISTOR – 20W to 140W



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OVERVIEW

Model Physical (top & bottom view)

RHP-10X

Features

- TO126 Package
- 20W high power resistor
- 5.9 C/W heat resistance from hot spot to flange.
- 0.10 ohm to 220 ohm resistance range

RPH-10B



- TO220 Package
- Through hole RHP-10B 20W high power
- 5.9 C/W heat resistance from hot spot to flange via thin film metallization technology
- 0.10 ohm to 220 ohm resistance range

RHP-10C



- TO220 Package
- Surface mount RHP-10C 10W high power
- 5.9 C/W heat resistance from hot spot to flange via thin film metallization technology
- 0.10 ohm to 220 ohm resistance range

RHP-20B



- TO220 Package
- Through hole RHP-20B 35W high power
- 3.3 C/W heat resistance from hot spot to flange via thin film metallization technology
- 0.02 ohm to 220 ohm resistance range

RHP-20C



- TO220 Package
- Surface mount RHP-20C 20W
- 3.3 C/W heat resistance from hot spot to flange via thin film metallization technology
- 0.02 ohm to 220 ohm resistance range

RHP-20D



- TO263 (D2P) Package Surface Mount Molded
- 20W high power resistor
- 3.3 C/W heat resistance from hot spot to flange via thin film metallization technology
- 0.01 ohm to 51K ohm resistance range

RHP-50A



- TO247 Package
- 100W high power resistor
- 1.3 C/W heat resistance from hot spot to flange via thin film metallization technology
- 0.01 ohm to 220 ohm resistance range

RHP-50B



- TO220 Package
- Through hole RHP-50B 50W high power
- 2.3 C/W heat resistance from hot spot to flange via thin film metallization technology
- 0.10 ohm to 220 ohm resistance range

RHP-50C



- TO220 Package
- Surface mount RHP-50C 50W high power
- 2.3 C/W heat resistance from hot spot to flange via thin film metallization technology
- 0.10 ohm to 220 ohm resistance range

RHP-100A



- TO247 Package
- 140W high power resistor
- 0.9 C/W heat resistance from hot spot to flange or metal back plate. via thin film metallization technology
- 0.02 ohm to 220 ohm resistance range



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HIGH POWER RESISTOR - 20W to 140W



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ELECTRICAL SPECIFICATIONS

Model	RHP-10X	RHP-10B	RHP-10C	RHP-20D	RHP-20B	RHP-20C
Rated Power(heat sink)	20W	20W	20W	20W	35W	20W
Rated Power	1W	1W	1W	2W	1W	1W
Heat Resistance	5.9 C/W	5.9 C/W	5.9 C/W	3.3 C/W	3.3 C/W	3.3 C/W
Withstanding Voltage	2000V AC	2000V DC	2000V DC	2000V DC	2200V DC (1500V AC)	2200V DC (1500V AC)
Max. Operating Voltage	-	500V or <i>√P*R</i>	500V or <i>√P*R</i>	500V or <i>√P*R</i>	500V or <i>√P*R</i>	500V or √ <i>P*R</i>

Resistance	0.01 ~ 0.091	0.10 ~ 9.1	10 ~ 220				
Nominal Resistance	E6	E24	E24				
TCR (ppm°C)	±250	±100	±50				
Tolerance	±5%	±5%, ±1%	±1%				
Operating Temp.	-55C°C ~ +155°C						

Model	RHP-50A			RHP-50B & RHP-50C		RHP-100A		
Rated Power(heat sink)	100W			50W		140W		
Rated Power	3W		1W		3W			
Max. Applied Power	100W		-		-			
Heat Resistance	1.3 C/W		2.3 C/W		0.9 C/W			
Withstanding Voltage	2500V AC		2000V DC		2500V AC			
Max. Operating Voltage	700V or √ <i>P</i> * <i>R</i> (applied)		500V o	r <i>√P*R</i>	700	/ or √ <i>P*R</i> (app	olied)	
Resistance	0.01~0.091	0.1 ~ 9.1	10 ~ 220	0.1 ~ 9.1	10 ~ 220	0.02~0.091	0.1 ~ 9.1	10 ~ 220
Nominal Resistance	E6 E12 E24		E24	E24	E6	E12	E24	
TCR (ppm°C)	> +250 +100 +50		+100	+50	> +250	+100	+50	

Resistance Range from 240 ohm to 51K ohm is available as a semi-custom solution for al of the RHP series. Values such as 2.0, 2.5, 4.0, and 5.0 are available upon special request.

±5%, ±1%

PERFORMANCE

±5%

±5%, ±1%

±1%

Tolerance

Operating Temp.

Item			Performance	Condition		
Rated Power		All other models	As specified	-55°C ~ +25°C flange temperature		
		RHP-50A, 100A	As specified			
Rated Power (without heat sink)		All other models	As specified	Free Air		
		RHP-20D	As specified	Attached on a simple footprint		
Withstanding Voltage			As specified	60 seconds		
Load Life			± (1.0%+0.05Ω)	25°C, 90 min on, 30 min. off, 1000 hrs.		
Humidity		All other models	+ (4.00/ +0.0EO)	40°C, 90-95% RH, DC 0.1W, 1000 hrs.		
riumuity		RHP-10X	$\pm (1.0\% + 0.05\Omega)$	60°C, 90-95% RH, DC 0.1W, 1000 hrs.		
Temperature Cycle	All other m	odels; RHP-20B & 20C (0.10 ~ 220Ω)	$\pm (0.25\% + 0.05\Omega)$	-55°C, 30 min., +155°C 30min, 5 cycles		
remperature Cycle	RHP-20B	& 20C (0.02 ~ 0.091Ω)	\pm (1.0%+0.05 Ω)	-33 C, 30 Hill., +133 C 30Hill, 3 Cycles		
	All other m	odels; RHP-20B & 20C (0.10 ~ 220Ω)	$\pm (0.1\% + 0.05\Omega)$			
Soldering Heat	RHP-50A,	100A	$\pm (0.25\% + 0.05\Omega)$	350°C±5°C for 3 sec.		
	RHP-20B	& 20C (0.02 ~ 0.091Ω)	$\pm (0.5\% + 0.05\Omega)$			
Solderability	All other m	odels	> 95% of the surface	230°C+5°C for 3 sec.		
Soluciability	RHP-10X,	RHP-50A, 100A	> 75% of round	230 C±3 C 101 3 Sec.		
Insulation Resistance			> 1,000 Meg Ω	Between terminals and metal back plate		
Vibration			± (0.25%+0.05Ω)			

The performance data applies to all RHP models unless otherwise noted.



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±5%

±5%, ±1%

±1%

±1%

-55C°C ~ +155°C

HIGH POWER RESISTOR – 20W to 140W

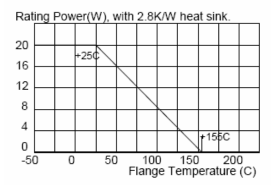


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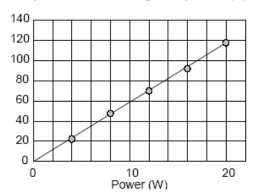


RHP-10X

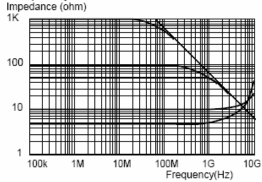
Derating Curve



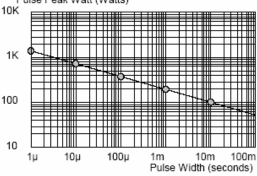
Temperature Rise at Flange Temperature(C)



Frequency Characteristics

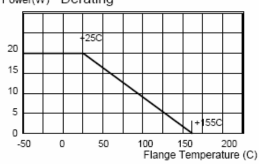


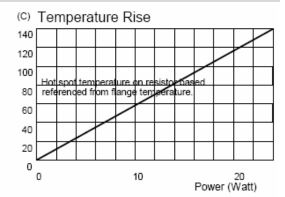
One time rectangular impulse Durability Pulse Peak Watt (Watts)



RHP-10B, RHP-10C

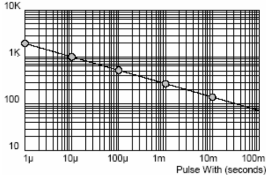
Power(W) Derating



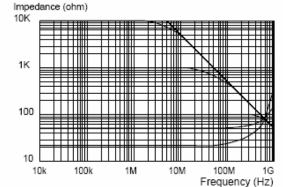


Pulse Energy Durability

Pulse Peak Watt (Watts), one time rectangular impulse.



Frequency Characteristics





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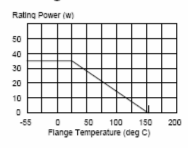


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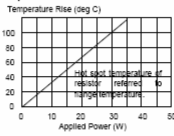


RHP-20B, RHP-20C

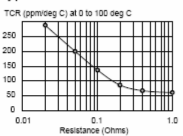
Derating



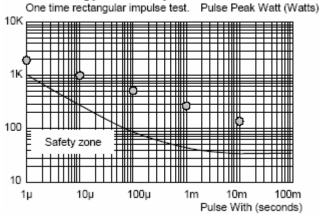
Temperature Rise



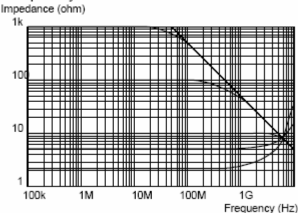
Typical TCR in Low Ohms



Pulse Energy Durability (Dot shows damage)

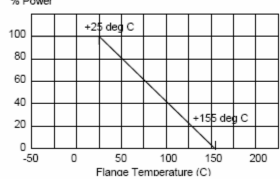


Frequency Characteristics

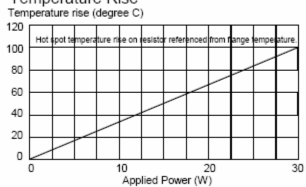


RHP-20D

Power Derating



Temperature Rise





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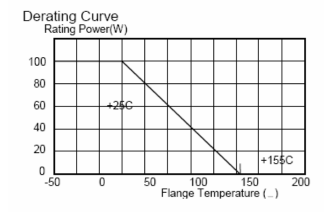


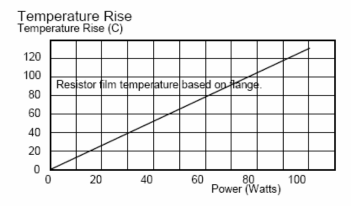
HIGH POWER RESISTOR - 20W to 140W

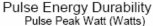


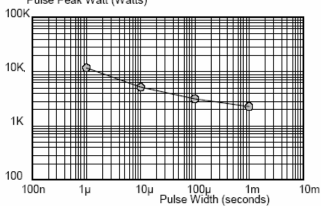
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RHP-50A

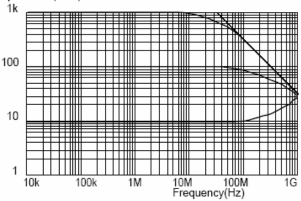




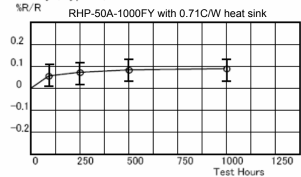




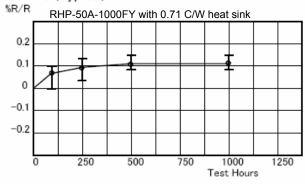




Humidity (Typical)



Load Life (Typical)





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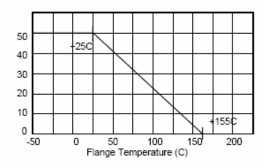
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RHP-50B, RHP-50C

Derating

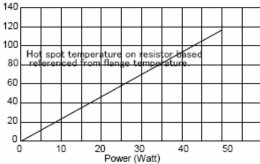
Rating Power (W)



80

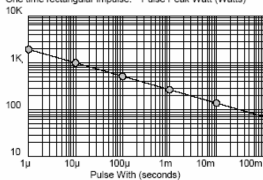
Temperature Rise

Temperature Rise (C)



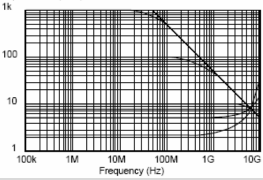
Pulse Energy Durability

One time rectangular impulse. Pulse Peak Watt (Watts)



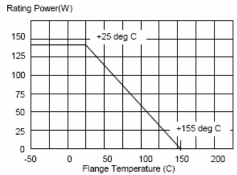
Frequency Characteristics





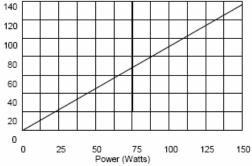
RHP-100A

Derating Curve



Temperature Rise

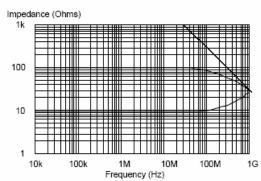
Resistor surface temperature rise based on flange (deg C)

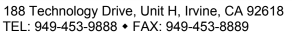


Pulse Energy Durability

Pulse Peak Watt (Watts) 100K Pulse Width (seconds)

Frequency Characteristics







HIGH POWER RESISTOR – 20W to 140W

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NOTES

GENERAL

- 1. 0.1% tolerance resistors and resistance range from 240 ohm to 51K ohm are available as a semi-custom solution
- Use of heat conduction grease on surface of flange is recommended.
- 3. Insulation material is unnecessary between flange and resistors; the flange and resistor are separated by alumina substrate.
- It surface mount soldering, temperature profile in the flange shall not exceed 220°C.
- Heat sink design will be performed when the resistor operating temperature is less than 155°C

RHP-10X

- 1. Heat resistance between resistor and flange is 3.6K/W
- 2. For application to r-f circuit, Lead formed RHP-10X (smd) is prepared; RHP-10X are screw mount style.
- 3. At resistance from 220 to 51kohms rating power shall be restricted in 10W.

RHP-10B, RHP-10C

Heat resistance between resistor and flange is 5.9 C/W.

RHP-20B, RHP-20C

- Heat resistance between resistor and flange is 3.3 C/W
- 2. At resistance from 220 to 51kohms rating power shall be restricted in 20W.
- The terminal material is Tin plated copper, but inside of resistor contains PbAg high melting solder that is exempted by RoHS directive 2002/95/EC.

RHP-20D

- 1. At flange soldering, temperature profile in flange shall not exceed 270°C for 30 minutes.
- Heat resistance between resistor and flange is 3.3C/W.
- This model shall be fit to Copper of printed wiring board with lower temperature solder than 220°C. Sn-Cu soldering
 will be done by soldering iron with 300°C -350°C tip temperature for less than 30 minutes.



RHP-50A

- 1. Using heat conduction grease on surface of flange is recommended.
- Heat resistance between resistor and flange is 1.3 K/W. Heat design will be done, as resistor temperature shall be under 155°C in operation.

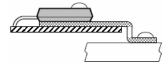
RHP-50B, RHP-50-C

- 1. Heat resistance between resistor and flange is 3.3 C/W.
- 5ppm TCR resistors are available as a semi-custom product
- 3. At resistance from 220 to 51kohms rating power shall be restricted in 30W.
- Please note, terminal material is Tin plated copper, but inside of resistor contains PbAg high melting solder that is exempted by RoHS directive 2002/95/EC.

RHP-100A

Recommendation

- Flat surface heat sink, thermal compound and sufficient mount screw torque will be necessary for good heat transfer
- In a rush current protection application, such as charge current limitation resistor, sufficient power derating will be necessary.



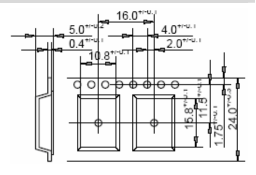
Design for Heat Release

TAPE DIMENSIONS (mm)

Reel Dimensions Outer Diameter: 300mm Inner Diameter: 100mm

Width: 23.9mm min., 27.4mm max

Standard packaging is RoHS PS/PE tube packaging, which contains 50 pieces per tube. When ordering, note Tube (T) or Tray (R)





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