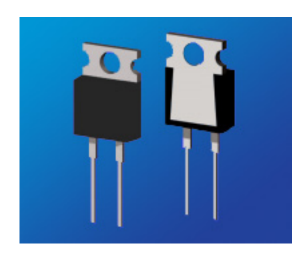
RESISTOR HIGH POWER LOW INDUCTANCE RHX SERIES



KEY FEATURES

- Resistances from 51k Ohms
- High Stability Film Resistance Elements
- Rated Power of 35, 50 and 100 Watts
- TO-220 and TO-247 Housing
- Resistance tolerance of ± 0.1% or ± 1%
- Low Inductance of < 10nH for RHXH1 and RHXH2,
 <50nH for RHXH3

APPLICATIONS

- Power Inverters
- Engine Sensors
- Power Supplies
- Temperature Sensors

PRODUCT SUMMARY

DDODUOT OFFICE	RESISTANCE RANGE (Ω) ³		POWER RATING (W)		THERMAN	
PRODUCT SERIES (RHX)	MIN	MAX	HEATSINK 1	FREE AIR ²	THERMAL RESISTANCE	TOLERANCES
RHXH1	0.02	51K	35	1	3.3°C/W	± 1% (R≥0.1Ω) ± 5%
RHXH2	0.02	51K	50	1	2.3°C/W	± 1% (R≥0.1Ω) ± 5%
RHXH3	0.02	51K	100	3	1.3°C/W	± 1% (R≥0.10Ω) ± 5%

- ¹ Power Rating based on 25°C Flange Temperature
- ² Power Rating based on 25°C Ambient Temperature
- ³ Contact Factory for Higher or Lower Values

AVAILABLE OPTIONS (Consult Factory)

Special Testing Requirements

TEMPERATURE COEFFICIENTS:

- ± 50ppm/°C (R≥10Ω)
- ± 100 ppm/°C ($0.1\Omega \le R < 10\Omega$)
- ± 250 ppm/°C (R < 0.1Ω)

How to Order

RHX H2 F 4 Q 038K0 RESISTOR HIGH POWER PACKAGE CODE TEMPERATURE COEFFICIENT RESISTANCE **TOLERANCE PACKING** LOW INDUCTANCE OF RESISTANCE (TCR) $Q = \pm 50$ ppm/°C $N = \pm 100$ ppm/°C $K = \pm 250$ ppm/°C H1, 35W, TO-220 $0R038 = 0.038\Omega$ $F = \pm 1.0\% \ (R \ge 0.1\Omega)$ 4 = Tube 003K8 = 3.8KΩ 038K0 = 38.0KΩ 380K0 = 380.0KΩ H2, 50W, TO-220 $J = \pm 5.0\%$ H3, 100W, TO-247 $003M8 = 3.8M\Omega$ Letter denotes decimal place. R = decimal., "K" 10³, "M" 10⁶ Remaining 4 digits are significant or placeholders.

Tin/Lead coated leads, add "- Pb" on part number.

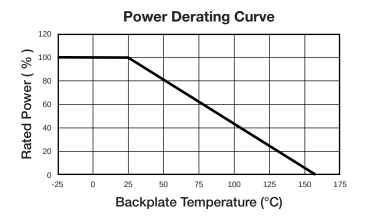
Standard Termination Finish: Matte Tin (Sn) Example P/N: RHXH2Q038K0F4 is Resistor High Power Low Inductance, 50W TO-220, \pm 50ppm/°C, 38.0K Ω , \pm 1.0%, tube



RESISTOR HIGH POWER LOW INDUCTANCE RHX SERIES

ENVIRONMENTAL CHARACTERISTICS

Electrical Characteristics	RHXH1 & RHXH2 Values	RHXH3 Value		
Maxiumum Current	25A	-		
Inductance	<10nH (At the Standoff)	-		
Insulation Resistance	>1000 Megohm	>1000 Megohm		
Dielectric Strength	2000 VAC	2500 VAC		
Temperature Range	-55°C to +155°C	-55°C to +155°C		
Maximum Working Voltage	√ Power x Resistance (500V MAX)	700 V or √ <i>Power x Resistance</i> , whichever is less		



RHXH1 & RHXH2 POWER RATING NOTES:

- H1 and H2 High Power Low Inductance Resistors must be attached to a suitable heatsink. Without a heatsink, the maximum power rating is 1W.
- The maximum internal resistor temperature is 155°C.
- Use the following formula to specify an appropriate heatsink:

RHXH3 POWER RATING NOTES:

- H3 High Power Low Inductance Resistors must be attached to a suitable heatsink.
- The maximum internal resistor temperature is 155°C.
- Use the following formula to specify appropriate heatsink:

$$R_{\Theta H} = rac{T_{MAX} - (P * R_{\Theta R}) - T_{A}}{P}$$

Where: $R_{\theta H}$ = Thermal Resistance of Heatsink (°C/W)

 $R_{\theta R}$ = Thermal Resistance of Resistor (°C/W)

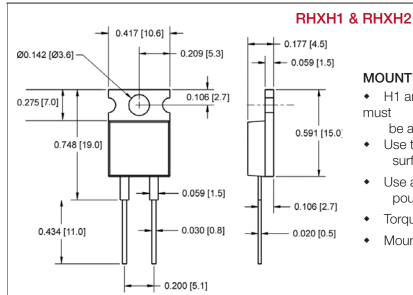
T_{MAX} = Maximum Temperature of Resistor (°C)

 $T_A = Ambient Temperature of Heatsink (°C)$

P = Power Through Resistor (W)

RESISTOR HIGH POWER LOW INDUCTANCE RHX SERIES

MECHANICAL CHARACTERISTICS

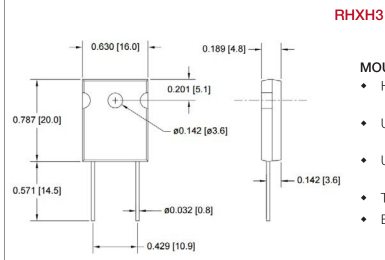


MOUNTING NOTES:

 H1 and H2 High Power Low Inductance Resistors must

be attached to a suitable heatsink.

- Use thermal grease to mount resistor to a clean, flat surface.
- Use a compression washer to provide 150 to 300 pounds (665 to 1330N) of mounting force.
- Torque mounting screw to 8 in-lbs (0.9 N-m).
- Mounting tab is isolated from both pins.



MOUNTING NOTES:

- H3 High Power Low Inductance Resistors must be attached to a suitable heatsink.
- Use thermal grease to mount resistor to a clean, flat surface.
- Use a compression washer to provide 150 to 300 pounds (665 to 1330N) of mounting force.
- Torque mounting screw to 8 in-lbs (0.9 N-m).
- Back plate is isolated from both pins.

ENVIRONMENTAL CHARACTERISTICS

	ΔR				
Environmental Performance	RHXH1	RHXH2	RHXH3	Test Conditions	
Humidity Resistance	$\pm 1\% + 0.05\Omega$			40°C, 90-95% RH, DC 0.1W, 1000 hr	
Load Life	±1% + 0.05Ω			25°C, 90 min ON, 30 min OFF, 1000 hr	
Temperature Cycle	$\pm 0.25\% + 0.05\Omega$			-55°C for 30 min, +155°C for 30 min, 1000 hr	
Vibration	$\pm 0.25\% + 0.05\Omega$			IEC60068-2-6	
Solder Heat	$\pm 0.1\% + 0.05\Omega$			+350°C, 3s	

Moisture Sensitivity Level: MSL-1



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     M8340107K1152FGD03
     M8340107K2701GCD03
     M8340107M2002GCD03
     M8340108K1000GCD03
     M8340108K5601GCD03

     M8340108M2203GCD03
     M8340109K1002JCD03
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     M8340109K5101GGD03
     FHV05010M0FKRB
     MOX-2-125005F

     M8540105M1002JGD03
     M8340107K2001GGD03
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     M8340107K5600GGD03
     M8340108K4990FGD03

     M8340108K49R9FGD03
     M8340108M10R0GGD03
     M8340109K2202GGD03
     M8340109K5601GCD03
     MOX-SP020
     MOX-SP025E

     M8340107K2001GCD03
     M8340108K22R0GGD03
     M8340108K1004GGD03
     M8340107M5100GGD03
     M8340102K1002GBD04
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     M8340104K39R2FCD03
     M8340106MA012JHD03
     M8340107K1003GGD03
     MS126-9.09K-0.1%
     MS126-249K-0.1%
     MS-221-82R5
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