RCH



Power Resistors, for Mounting onto a Heatsink Thick Film Technology



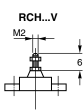
Manufactured in cermet thick film technology, these power resistors exhibit remarkable characteristics and the series includes 4 types ranging from 5 W to 50 W.

Designed to be mounted onto a heatsink, the resistors can bear high short time overloads and 3 types of terminations are available.

The resistors are non inductive and are particularly suitable for high frequency operation and cut-out circuits.

FEATURES

- 5 W to 50 W
- High power rating
- High overload capabilities up to 2500 V_{RMS}
- Wide resistance range from 0R24 to 1 $\text{M}\Omega$
- High thermal capacity up to 0.8 °C/W
- Easy mounting
- Reduced size and weight
- High insulation: $10^6\,M\Omega$
- $\mathbf{RCH...S}$



General tolerance: ± 0.3 mm

DIMENSIONS				
MODEL	RCH 5	RCH 10	RCH 25	RCH 50
L	16.6	19	28	47.8
W	9	11	14	15.5
н	16.4	20.6	27.5	29.4
P Leads Pitch	10.2	12.7	18.3	30.5
F Connections Pitch	11.3	14.3	18.3	39.7
т	12.5	15.9	19.8	21.4
S	5.3	5	7.7	8
ØD	2.4	2.4	3.2	3.2
V Leads	M2	M2	M3	M3
Weight (g)	4	5	7	12

DIMENSIONS in millimeters

RCH...R



Power Resistors, for Mounting onto a Heatsink Thick Film Technology

MECHANICAL SPECIFICATIONS

Mechanical Protection Substrate Resistive Element Connections Insulated case Alumina Cermet Tinned copper alloy

ENVIRONMENTAL SPECIFICATIONS

Temperature Range Climatic Category - 55 °C to + 125 °C 55/125/56

ELECTRICAL SPECIFICATIONS Resistance Range 0.24 Ω to 1 M Ω E24 series **Standard Resistance Tolerances** ± 1 %, ± 2 %, ± 5 %, ± 10 % Power Rating: **Chassis Mounted** 5 W to 50 W Unmounted 2 W to 5.5 W **Temperature Coeffi cient** ± 150 ppm/°C (R > 1 Ω) $10^6\,\mathrm{M}\Omega$ Insulation Resistance Total Inductance $\leq 0.1 \ \mu H$

PERFORMANCE				
TESTS	CONDITIONS	TYPICAL DRIFTS		
Momentary Overload	NF EN 140 000 CEI 115_1 2 <i>P_t</i> /5 s <i>U</i> _s < 2 UL	< ± (0.25 % + 0.05 Ω)		
Rapid Temperature Change	NF EN 140 000 125 °C CEI 68215 Test Na 5 cycles <± (0.25 % + 0.0 - 55 °C to + 125 °C			
Load Life	NF EN 140 000 CEI 115_1 1000 h <i>P</i> _r at + 25 °C	< ± (0.5 % + 0.05 Ω)		
Humidity (Steady State)	56 days RH 95 % MIL STD 202 Method 103 B and C	$< \pm (0.5 \% + 0.05 \Omega)$		

RESISTANCE VALUE IN RELATION TO TOLERANCE AND TCR				
Resistance Value	<1 Ω >1 Ω			
Standard Tolerances	± 5 % ± 10 %			
Standard TCR	± 250 ppm/°C	± 150 ppm/°C		
Tolerance on Request	± 1 % to ± 2 %			

SPECIAL FEATURES				
MODEL	RCH 5	RCH 10	RCH 25	RCH 50
Power Rating-Chassis Mounted	5 W	10 W	25 W	50 W
Power Rating-Unmounted	2 W	2.5 W	4 W	5.5 W
Thermal Resistance R _{TH} (j-c)	4.8 °C/W	3.2 °C/W	1.4 °C/W	0.8 °C/W
Limiting Element Voltage (V _{RMS})	160 V	250 V	550 V	1285 V
Max. Overload Voltage (V _{RMS})	320 V	500 V	1100 V	2500 V
Dielectric Strength (V _{RMS}) 50 Hz, 1 Min MIL STD 202 Method 301 10 mA Max.	2000 V	2000 V	3500 V	3500 V
Critical Resistance	5120 Ω	6250 Ω	12 100 Ω	33 024 Ω

Power Resistors, for Mounting onto a Heatsink Thick Film Technology



RECOMMENDATIONS FOR MOUNTING ONTO A HEATSINK

Surfaces in contact must be carefully cleaned.

The heatsink must have an acceptable flatness: from 0.05 mm to 0.1 mm/100 mm.

Roughness of the heatsink must be around 6.3 µm. In order to improve thermal conductivity, surfaces in contact (alumina,

heat-sink) are coated with a silicone grease (type SI 340 from Rhône-Poulenc or Dow 340 from Dow Corning).

The fastening of the resistor to the heatsink is under pressure control of two screws (not supplied).

Tightening Torque	RCH 5	RCH 10	RCH 25	RCH 50
on heatsink	0.5 Nm	0.6 Nm	0.7 Nm	1 Nm

In order to improve the dissipation, either forced-air cooling or liquid cooling may be used.

A low thermal radiation of the case allows several resistors to be mounted onto the same heatsink.

Do not forget to respect an insulation value between two resistors (dielectric strength in dry air 1 kV/mm).

In any case the hot spot temperature, measured locally on the case must not exceed 125 °C.

Tests should be performed by the user.

CHOICE OF THE HEATSINK

The user must choose the heatsink according to working conditions of the component (power, room temperature). Maximum working temperature must not exceed 125 °C. The dissipated power is simply calculated by the following ratio:

$$\mathsf{P} = \frac{\Delta \mathsf{T}}{[\mathsf{R}_{\mathsf{T}\mathsf{H}}(\mathsf{j}-\mathsf{c})+\mathsf{R}_{\mathsf{T}\mathsf{H}}(\mathsf{c}-\mathsf{a})]}^{(1)}$$

- P: Expressed in W
- T: Difference between maximum working temperature and room temperature.
- R_{TH}: (j-c): Thermal resistance value measured between resistance layer and outer side of the resistor.
 It is the thermal resistance of the component (See Special Features table).
- R_{TH}: (c-a): Thermal resistance value measured between outer side of the resistor and room temperature.
 It is the thermal resistance of the heatsink depending on the heatsink itself (type, shape) and the quality of the fastening device.

Example:

 R_{TH} : (c-a) for RCH 25 power rating 20 W at ambient temperature + 50 $^\circ\text{C}.$

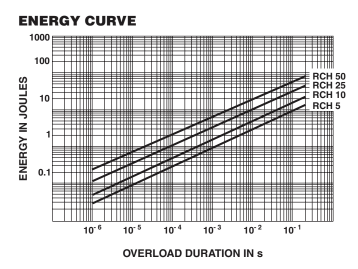
$$\begin{split} &\Delta T \leq 125 ~^\circ\text{C} - 50 ~^\circ\text{C} \leq 75 ~^\circ\text{C} \\ &R_{TH} ~(j\text{-}c) = 1.4 ~^\circ\text{C/W} ~(\text{Special Features}) \\ &R_{TH}(j\text{-}c) + R_{TH} ~(c\text{-}a) = \frac{\Delta T}{P} = \frac{75}{20} = 3.75 ~^\circ\text{C/W} \\ &R_{TH} ~(c\text{-}a) \leq 3.75 ~^\circ\text{C/W} - 1.4 ~^\circ\text{C/W} \leq 2.35 ~^\circ\text{C/W} \end{split}$$



RCH

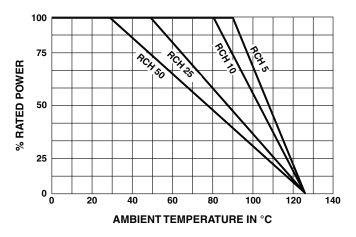
OVERLOADS

The applied voltage must always be lower than the maximum overload voltage as shown in the special features table. The values indicated on the graph below are applicable to resistors in air or mounted onto a heatsink.



POWER RATING CHART

For resistors mounted onto heatsink and thermal resistance of 1 °C/W. To improve the thermal conductivity, surfaces in contact should be coated with a silicone grease.

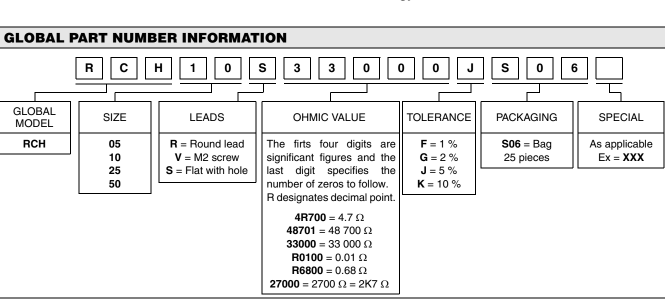


MARKING

Model, Style, Resistance Value (in Ω), Tolerance (in %), Manufacturing Date, VISHAY trade mark.

ORDERING INFORMATION					
RCH	25	3.3 k Ω	± 5 %	R	ххх
MODEL	STYLE	RESISTANCE VALUE	TOLERANCE	CONNECTIONS	CUSTOM DESIGN
			Optional ± 1 % ± 2 % ± 5 % ± 10 %	Optional S: Flat with hole R: Round lead V: M2 screw	Optional

Power Resistors, for Mounting onto a Heatsink Thick Film Technology







Vishay

Disclaimer

All product specifications and data are subject to change without notice.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

Vishay disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay for any damages arising or resulting from such use or sale. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vishay manufacturer:

Other Similar products are found below :

M39006/22-0577H Y00892K49000BR13L M8340109M6801GGD03 ITU1341SM3 VS-MBRB1545CTPBF 1KAB100E IH10EB600K12 CP0005150R0JE1490 562R5GAD47RR S472M69Z5UR84K0R MKP1848C65090JY5L CRCW1210360RFKEA VSMF4720-GS08 TSOP34438SS1V CRCW04024021FRT7 001789X LT0050FR0500JTE3 CRCW0805348RFKEA LVR10R0200FE03 CRCW12063K30FKEAHP 009923A CRCW2010331JR02 CRCW25128K06FKEG CS6600552K000B8768 M39003/01-2289 M39003/01-2784 M39006/25-0133 M39006/25-0228 M64W101KB40 M64Z501KB40 CW001R5000JS73 CW0055R000JE12 CW0056K800JB12 CW0106K000JE73 672D826H075EK5C CWR06JC105KC CWR06NC475JC MAL219699001E3 MCRL007035R00JHB00 GBU4K-E3/51 GBU8M-E3/51 PTF56100K00QYEK PTN0805H1502BBTR1K RCWL1210R130JNEA RH005220R0FE02 RH005330R0FC02 RH010R0500FC02 132B20103 RH1007R000FJ01 RH2503R500FE01