

RPS 250

Vishay Sfernice

Power Resistor for Mounting onto a Heatsink Thick Film Technology



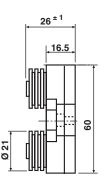
FEATURES

- High power rating: 250 W
- High overload capability up to 4 times nominal power (see energy curve)
 RoHS
 COMPLIANT
- Easy mounting
- · Low thermal radiation of the case

Developed for specific applications such as railroad electrical traction, this series can bear short overloads as high as fifteen times the nominal power. Designed to be mounted onto a heatsink, these power resistors exhibit remarkable characteristics.

DIMENSIONS in millimeters

RPS 250D



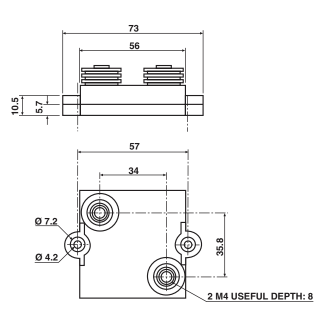
Tolerance unless stated: ± 0.2 mm

MECHANICAL SPECIFICATIONS

Mechanical Protection	Insulated case
Substrate	Alumina onto
	aluminum base
Resistive Element	Cermet
End Connections	Screws M4, (M5 on
	request)
Tightening Torque on connections	2 Nm
Weight	170 g ± 10 %

ENVIRONMENTAL SPECIFICATIONS

Thermal Resistance Temperature Range Climatic Category Rтн (j-c) 0.22 °C/W - 55 °C + 125 °C 55/125/56



ELECTRICAL SPECIFICATIONS		
Resistance Range	0.24 Ω to 1M E24 series	
Tolerances	± 1 % to ± 10 %	
Power Rating chassis mounted		
250 W	at 50 °C continuous	
1000 W	at 25 °C for 10 s	
Temperature Coefficient	± 250 ppm/°C < 1	
Standard	± 150 ppm/°C > 1	
Limiting Element Voltage UL	5 kVRMS	
Dielectric Strength	L connections 7 kVRMS	
MIL STD 202 (301), 1 min, 10 mA max.	H connections 12 kVRMS	
Insulation Resistance	> 10 ⁶ ΜΩ	
Inductance	< 50 nH	
Capacitance Resistor/	< 40 pF	
ground	< 120 pF	

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PERFORMANCE		
TESTS	CONDITIONS	REQUIREMENTS
Momentary Overload	NF EN 140 000 CEI 115_1 4 Pr/10 s/ <i>U</i> _L = 5000 V	< ± (0.25 % + 0.05 Ω)
Rapid Temperature Change	NF EN 140 000 CEI 68214 Test Na 5 cycles - 55 °C + 125 °C	< ± (0.25 % + 0.05 Ω)
Load Life	NF EN 140 000 CEI 115_1 1000 h Pr at 70 °C	< ± (0.5 % + 0.05 Ω)
Humidity (steady state)	MIL STD 202 Method 103 B and D 56 days R.H. 95 %	< ± (0.5 % + 0.05 Ω)

RESISTANCE VALUE IN RELATION TO TOLERANCE AND TCR		
Ohmic Value	< 1 Ω	> 1 Ω
Standard Tolerance	± 5 %	± 5 %
Standard TCR (- 55 °C to + 125 °C)	± 250 ppm/°C	± 150 ppm/°C
Tolerance On Request	± 1 % - ± 2 % - ± 10 %	

CHOICE OF THE HEATSINK

The user must choose the heatsink according to the 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:

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

- P: Expressed in W
- T: Difference between maximum working temperature and room temperature
- R_{TH}: (j-c): Thermal resistance value measured between resistive layer and outer side of the resistor. It is the thermal resistance of the component: (see specifications environmental paragraph).
- 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 RPS 250 power dissipation 180 W at + 50 $^\circ C$ room temperature.

 $\begin{array}{l} \Delta T \leq 125 \ ^{\circ}C \ - \ 50 \ ^{\circ}C \leq 75 \ ^{\circ}C \\ R_{TH} \left(j{\text -}c \right) + R_{TH} \left(c{\text -}a \right) = \frac{\Delta T}{P} \ = \ \frac{75}{180} \ = \ 0.42 \ ^{\circ}C/W \\ R_{TH} \left(j{\text -}c \right) = \ 0.22 \ ^{\circ}C/W \\ R_{TH} \left(c{\text -}a \right) \leq \ 0.42 \ ^{\circ}C/W \ - \ 0.22 \ ^{\circ}C/W \leq \ 0.20 \ ^{\circ}C/W \end{array}$

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 μ m. In order to improve thermal conductivity, surfaces in contact should be 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 (tightening torque 3 Nm).

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

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.

Test should be performed by the user.



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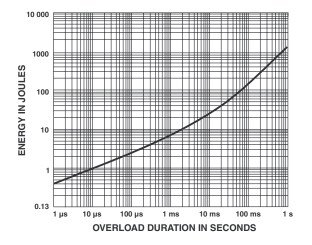
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OVERLOADS

In any case the applied voltage must be lower than 2.5 Un. U maxi < 2.5 Un < 12 500 V. **Short time overload:** 4 Pn/10 s

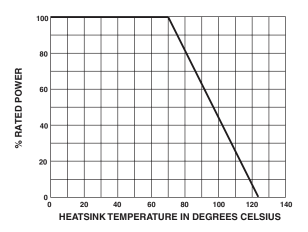
Accidental overload: The values indicated on the graph below are applicable to resistors in air or mounted onto a heatsink.

ENERGY CURVE



POWER RATING CHART

The temperature of the heatsink should be maintained in the limit specified. To improve the thermal conductivity, surfaces in contact should be coated with a silicone grease.



MARKING

Series, style, ohmic value (in Ω), tolerance in %, manufacturing date, VISHAY trademark

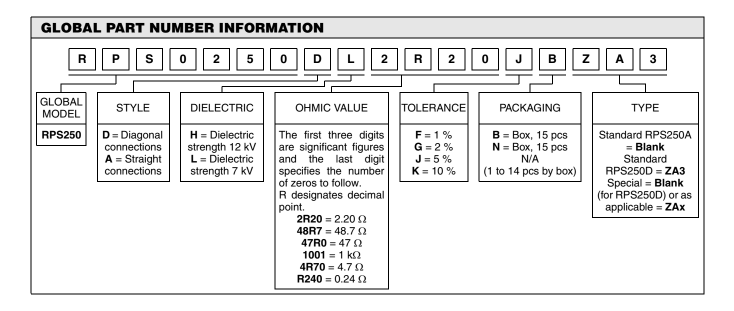
PACKAGING

Packaging box of 15 units

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