

# Power Resistor for Mounting onto a Heatsink Thick Film Technology



## **LINKS TO ADDITIONAL RESOURCES**



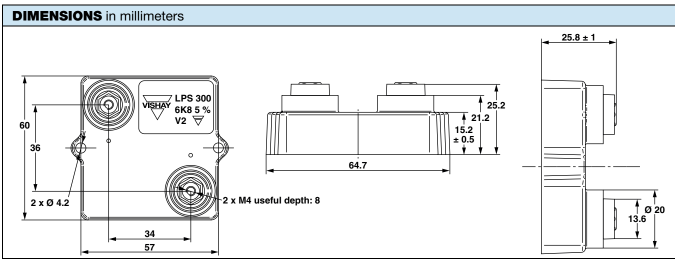
### **FEATURES**

 Compliant with requirement #26 of NF-EN45545-2



 High power 300 W at 85 °C bottom case temperature

- temperature • Wide resistance range: 0.3  $\Omega$  to 900 k $\Omega$
- E24 seriesNon inductive
- Easy mounting
- Low thermal radiation of the case
- Material categorization: for definitions of compliance please see <a href="https://www.vishav.com/doc?99912"><u>www.vishav.com/doc?99912</u></a>



Note

Tolerances unless stated: ± 0.2 mm

| STANDARD ELECTRICAL SPECIFICATIONS |  |                                   |   |                  |  |                                |
|------------------------------------|--|-----------------------------------|---|------------------|--|--------------------------------|
| MODEL                              | $\begin{array}{c} \textbf{RESISTANCE} \\ \textbf{RANGE} \\ \Omega \end{array}$ | RATED POWER  P <sub>85 °C</sub> W | LIMITING ELEMENT<br>VOLTAGE U <sub>L</sub><br>V | TOLERANCE<br>± % | TEMPERATURE<br>COEFFICIENT<br>± ppm/°C | CRITICAL RESISTANCE $(\Omega)$ |
| LPS 300                            | 0.3 to 900K  | 300                               | 5K  | 1, 2, 5, 10      | 150, 300, 500                          | 83.33K                         |

| MECHANICAL SPECIFICATIONS     |                          |  |  |
|-------------------------------|--------------------------|--|--|
| Flammability                  | Insulated case UL 94 V-0 |  |  |
| Resistive Element             | Thick film               |  |  |
| Substrate                     | Alumina                  |  |  |
| End Connections               | Screws M4                |  |  |
| Tightening Torque Connections | 2 Nm                     |  |  |
| Tightening Torque Heatsink    | 2 Nm                     |  |  |
| Maximum Torque                | 2.5 Nm                   |  |  |
| Weight                        | 83 g ± 10 %              |  |  |

| ENVIRONMENTAL SPECIFICATIONS |                  |  |  |
|------------------------------|------------------|--|--|
| Temperature Range            | -55 °C to 120 °C |  |  |
| Climatic Category            | 55/120/56        |  |  |

| TECHNICAL SPECIFICATIONS                                 |   |  |  |
|--|---|--|--|
| Power Rating and<br>Thermal Resistance                   | 300 W at + 85 °C<br>bottom case temperature<br>R <sub>TH (j - c)</sub> : 0.112 °C/W |  |  |
| Temperature Coefficient                                  | $R \le 1 \Omega$ : ± 500 ppm/°C   |  |  |
| -55 °C / 120 °C Standard                                 | 1 Ω < $R \le 10$ Ω: ± 300 ppm/°C<br>10 Ω < $R$ : ± 150 ppm/°C                       |  |  |
| Dielectric Strength<br>IEC 60115-1, 1 min,<br>10 mA max. | 7 kV <sub>RMS</sub> or 12 kV <sub>RMS</sub>   |  |  |
| Lightning test 1.2/50 μs<br>IEC 61000-4-5                | Until 12 kV   |  |  |
| Insulation Resistance                                    | $\geq 10^4  \text{M}\Omega$   |  |  |
| Inductance   | ≤ 0.1 µH  |  |  |
| Partial Discharge<br>(for LPS 300 D only)                | ≤ 100 pC/7 kV<br>≤ 10 pC/5 kV<br>Other cases: Consult us                            |  |  |

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| PERFORMANCE              |  |   |  |  |
|--------------------------|--|---|--|--|
| TESTS                    | CONDITIONS   | REQUIREMENTS ± (0.25 % + 0.05 Ω) $ ± (0.5 % + 0.05 Ω) $ |  |  |
| Momentary Overload       | IEC 60115-1<br>$4 \times P_r/10 \text{ s}$<br>$U_{\text{max.}} \le U_L = 5000 \text{ V}$ |   |  |  |
| Rapid Temperature Change | IEC 60115-1/IEC 30068-2-14 Test Na<br>50 cycles<br>-55 °C to +120 °C                     |   |  |  |
| Load Life                | IEC 60115-1<br>1000 h (90/30) P <sub>r</sub> at 85 °C                                    | ± (0.5 % + 0.05 Ω)                                      |  |  |
| Humidity (Steady State)  | IEC 60115-1<br>56 days RH 95 %/40 °C   | ± (0.5 % + 0.05 Ω)                                      |  |  |
| Vibration                | MIL STD 202 method 204 cond. D<br>(10 g; 5/500 Hz)                                       | ± (0.25 % + 0.05 Ω)                                     |  |  |
| Climatic Sequence        | IEC 60115-1<br>(55 / 120 / 56)   | ± (1 % + 0.05 Ω)  |  |  |

#### 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, heatsink) should be coated with a silicone grease (type Bluesil Past 340 from BlueStar Silicones) or a thermal film (type Q Pad II) easier and faster to install than the grease.
- The fastening of the resistor to the heatsink is under pressure control of two screws tightened at 2 Nm for full power availability.

| Tightening Torque on Heatsink | LPS 300 |
|-------------------------------|---------|
| Tightening Torque on Heatsink | 2 Nm    |

- The following accessories are supplied with each product:
  - 2 screws CHC M4 x 25 class 8.8 and 2 M4 contact lock washers for heatsink mounting
  - 2 screws TH M4 x 6/6 and 2 M4 contact lock washers for connections, 2 off CHC M4 x 16/16 class 8.

## 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 120 °C. The dissipated power is simply calculated by the following ratio:

$$P = \frac{\Delta T}{R_{TH (j - c)} + R_{TH (c - h)} + R_{TH (h - a)}}$$

P: Expressed in W

ΔΤ: Difference between maximum working temperature and room temperature

Thermal resistance value measured between resistive layer and outer side of the resistor. R<sub>TH (j - c)</sub>: It is the thermal resistance of the component: (see specifications environmental paragraph).

Thermal resistance value measured between outer side of the resistor and upper side of the heatsink.  $R_{TH (c - h)}$ :

This is the thermal resistance of the interface (grease, thermal pad), and the quality of the fastening device.

Thermal resistance of the heatsink.  $R_{TH (h - a)}$ :

## **Example:**

 $R_{TH\ (c\ -a)}$  for LPS 300 power dissipation 180 W at +50 °C room temperature.

$$\Delta T \le 120 \,^{\circ}\text{C} - 50 \,^{\circ}\text{C} = 70 \,^{\circ}\text{C}$$

$$R_{TH~(j-c)} + R_{TH~(c-h)} + R_{TH~(h-a)} = \frac{\Delta T}{P} = \frac{70}{180} = 0.388~^{\circ}C/W$$

 $R_{TH (j-c)} = 0.112 \, ^{\circ}C/W$ 

 $R_{TH~(c~-h)} + R_{TH~(h~-a)} = 0.388~^{\circ}C/W - 0.112~^{\circ}C/W = 0.276~^{\circ}C/W$ 



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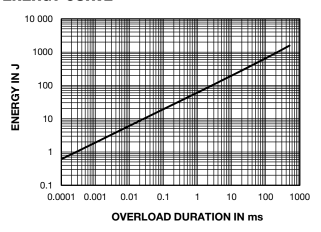
## **OVERLOADS**

In any case the applied voltage must be lower than  $U_1 = 5000 \text{ V}$ .

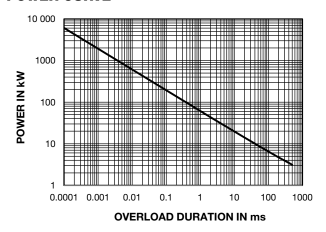
Short time overload: 4 x P<sub>r</sub>/10 s

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

#### **ENERGY CURVE**



#### **POWER CURVE**



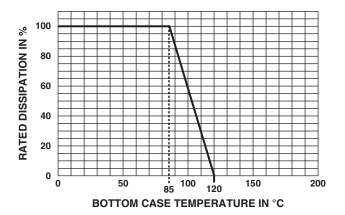
#### **MARKING**

Series, style, ohmic value (in  $\Omega$ ), tolerance (in %), manufacturing date, Vishay Sfernice trademark.

#### **POWER RATING**

The temperature of the case should be maintained within the limits specified in the following figure.

To optimize the thermal conduction, contacting surfaces should be coated with silicone grease or thermal film, and heatsink mounting screws tightened to 2 Nm.



## **PACKAGING**

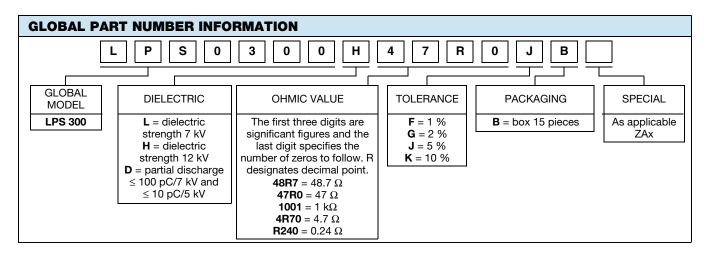
Box of 15 units



www.vishay.com

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| ORDERING II | NFORMATION | 1                   |           |               |           |                |
|-------------|------------|---------------------|-----------|---------------|-----------|----------------|
| LPS         | 300        | <b>100 k</b> Ω      | ± 1 %     | XXX           | BO15      | е              |
| MODEL       | STYLE      | RESISTANCE<br>VALUE | TOLERANCE | CUSTOM DESIGN | PACKAGING | LEAD (Pb)-FREE |
|             |            |                     | ± 1 %     | Optional      |           |                |
|             |            |                     | ± 2 %     | on request:   |           |                |
|             |            |                     | ± 5 %     | special TCR,  |           |                |
|             |            |                     | ± 10 %    | shape etc.    |           |                |





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LPS0300H2663FB LPS0600H1000JB LPS0600H1R00JB LPS0600H2201KB LPS0600H3972FB LPS0600H3001KB LPS0300H1000JB LPS0300H10R0JB LPS0300H1R00JB LPS0300H4700JB LPS0300H47R0JB LPS0300H4R70JB LPS0300L3R00JB LPS0600H10R0JB LPS0600H4700JB LPS0600H47R0JB LPS0600H4R70JB LPS0300H1500FB LPS0300H1600FB LPS0300H2000FB LPS0300H20R0FB LPS0300H2R00FB LPS0300H2R67FB LPS0300H2R73FB LPS0300H3R50FB LPS0300H4R68FB LPS0300H4R79FB LPS0300H4R99FB LPS0300H47R0KB LPS0600L5R50JB LPS0300HR300JB LPS0600H75R0JB LPS0600L4000JB LPSA300H1000JB LPSA300H10R0JB LPSA300H1R00JB LPSA300H47R0JB LPSA300H4R70JB LPS0600H2000FB LPS0600H1800FB LPS0600H1003KB LPS0300L3002JB LPSA300D2402JB LPSA300H18R0FB LPSA300H51R0JB LPS0600H22R0JB LPS0600H2200JB LPS0600H2R00JB LPS0600H1001JB LPS0600H50R0JB LPS0300L10R0KB LPS0300L2202JB LPS0600L1003JB LPS0600L15R0FB LPS0600L37R7KB LPS0600H7502KB LPS0300L15R0JB LPS0300H89R0GB LPS0600L2002JB LPS0300HR560JB LPS0300HR820JB LPS0300H1003JB LPS0300H2003KB LPS0300H3003KB LPS0600H1003JB LPS0600HR400KB LPS0600L1000JB LPS0600L20R0JB LPS0600L7500JB LPS0600L9101JB LPS0600L3R60JB LPS0300L1002JB LPS0300L4R70JB LPS0300L6R40FB LPS0600H3000JB LPS0600H3301JB LPS0600L5002JB LPS0300L1503JB LPS0300L1502JB LPS0600D4702JB LPS0600L2R20JB LPS0600H24R0JB LPS0300L1203FB LPS0300H1000FB LPS0300L16R0JB LPS0300L17R2JB LPS0300L4002KB LPS0300L75R0JB LPS0600H2203KB LPS0600L10R0JB LPS0600L1102JB LPS0600L1201JB LPS0600L1822JB LPS0600L2501JB LPS0600L2701JB LPS0600L3600JB LPS0600L3R00JB LPS0600L4301JB LPS0600L6000JB LPS0600L6202JB