LTO 100

RoHS

COMPLIANT

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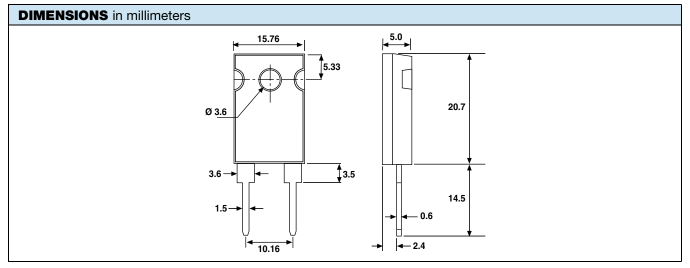
# **Power Resistor Thick Film Technology**

#### LINKS TO ADDITIONAL RESOURCES



- **FEATURES**
- 100 W at 25 °C case temperature heatsink mounted
- Direct mounting ceramic on heatsink
- Broad resistance range: 0.015  $\Omega$  to 1 M $\Omega$
- Non inductive
- TO-247 package: compact and easy to mount
- Bended option available
- AEC-Q200 qualified
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

LTO series are the extension of RTO types. We used the direct ceramic mounting design (no metal tab) of our RCH power resistors applied to semiconductor packages.



#### Note

Tolerances unless stated: ± 0.3 mm

STANDARD ELECTRICAL SPECIFICATIONS							
MODEL	SIZE	RESISTANCE RANGE Ω	RATED POWER P <sub>25 °C</sub> W	LIMITING ELEMENT VOLTAGE UL V	TOLERANCE ± %	TEMPERATURE COEFFICIENT ± ppm/°C	$\begin{array}{c} \textbf{CRITICAL}\\ \textbf{RESISTANCE}\\ \Omega \end{array}$
LTO 100 TO	TO-247	0.015 to < 0.2	100	500	5, 10	350, 900	n/a
	10-247	0.2 to 1M	100	500	1, 2, 5, 10	200, 350	2.5 K

MECHANICAL SPECIFICATIONS			
Mechanical Protection	Molded		
Resistive Element	Thick film		
Substrate	Alumina		
Connections	Tinned copper		
Weight	3.5 g max.		
Mounting Torque	1 Nm		

ENVIRONMENTAL SPECIFICATIONS				
Temperature Range	-55 °C to +175 °C			
Climatic Category	55 / 175 / 56			
Flammability	IEC 60695-11-5 Application time: $t_a = 10 s$ Burning duration: $t_b < 30 s$			

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1 For technical questions, contact: sferfixedresistors@vishay.com Document Number: 50051

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TECHNICAL SPECIFICATIONS				
Dissipation and Associated	Onto a heatsink			
Power Rating and Thermal Resistance of the Component	100 W at +25 °C (case temp.) R <sub>TH (j₋c</sub> ): 1.5 °C/W Free air: 3.5 W at +25 °C			
Temperature Coefficient	See Performance table ± 150 ppm/°C			
Dielectric Strength MIL STD 202	3000 V <sub>RMS</sub> - 1 min 10 mA max.			
Insulation Resistance	$\geq 10^4 \text{ M}\Omega$			
Inductance	≤ 0.1 μH			

PERFORMANCE	PERFORMANCE					
TESTS	CONDITIONS	REQUIREMENTS				
Momentary Overload	EN 60115-1 1.5 Pr/5 s U <sub>S</sub> < 1.5 U <sub>L</sub>	± (0.5 % + 0.005 Ω)				
Load Life	EN 60115-1 1000 h Pr at +25 °C	$\pm$ (0.5 % + 0.005 Ω)				
High Temperature Exposure	AEC-Q200 rev. D conditions: MIL-STD-202 method 108 1000 h, +175 °C, unpowered	± (0.25 % + 0.005 Ω)				
Temperature Cycling	AEC-Q200 rev. D conditions: JESD22 method JA-104 1000 cycles, -55 °C to +125 °C dwell time -15 min	± (0.5 % + 0.005 Ω)				
Biased Humidity	AEC-Q200 rev. D conditions: MIL-STD-202 method 103 1000 h, 85 °C, 85 % RH	± (1 % + 0.005 Ω)				
Operational Life	AEC-Q200 rev. D conditions: MIL-STD-202 method 108 2000 h, 90/30, powered, +125 °C	± (0.5 % + 0.005 Ω)				
ESD Human Body Model	AEC-Q200 rev. D conditions: AEC-Q200-002 25 kV <sub>AD</sub>	± (0.5 % + 0.005 Ω)				
Vibration	AEC-Q200 rev. D conditions: MIL-STD-202 method 204 5 g's for 20 min, 12 cycles test from 10 Hz to 2000 Hz	± (0.2 % + 0.005 Ω)				
Mechanical Shock	AEC-Q200 rev. D conditions: MIL-STD-202 method 213 100 g's, 6 ms, 3.75 m/s 3 shocks/direction	± (0.2 % + 0.005 Ω)				
Terminal Strength	AEC-Q200 rev. D conditions: AEC-Q200-006 2 kgf, 60 s	± (0.25 % + 0.01 Ω)				

SPECIAL FEATURES						
Resistance Values	≥ 0.015	≥ 0.1	≥ 0.2	≥ 20		
Tolerances	5 %, 10 %		1 %, 2 %, 5 %, 10 %			
Typical Temperature Coefficient (-55 °C to +155 °C)	± 900 ppm/°C	± 350 ppm/°C	± 350 ppm/°C	± 200 ppm/°C		

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### **CHOICE OF THE HEATSINK**

The user must choose according to the working conditions of the component (power, room temperature). Maximum working temperature must not exceed 175 °C. The dissipated power is simply calculated by the following ratio:

$$P = \frac{\Delta T}{[R_{TH (j-c)}] + [R_{TH (c-h)}] + [R_{TH (h-a)}]}^{(1)}$$

P:	Expressed in W
ΔΤ:	Difference between maximum working temperature and room temperature
R <sub>TH (j</sub> - <sub>c)</sub> :	Thermal resistance value measured between resistive layer and outer side of the resistor. It is the thermal resistance of the
	component.
R <sub>TH (c - h)</sub> :	Thermal resistance value measured between outer side of the resistor and upper side of the heatsink. This is the thermal resistance
	of the interface (grease, thermal pad), and the quality of the fastening device.

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

#### Example:

R<sub>TH (c - h)</sub> + R<sub>TH (h - a)</sub> for LTO 100 power rating 10 W at ambient temperature +25 °C

Thermal resistance  $R_{TH (j-c)}$ : 1.5 °C/W

Considering equation <sup>(1)</sup> we have:

$$\begin{array}{l} \Delta T = 175 \ ^{\circ}C - 25 \ ^{\circ}C = 150 \ ^{\circ}C \\ R_{TH \ (j \ - \ c)} + R_{TH \ (c \ - \ h)} + R_{TH \ (h \ - \ a)} = \frac{\Delta T}{P} = \frac{150}{10} = 15 \ ^{\circ}C/W \\ R_{TH \ (c \ - \ h)} + R_{TH \ (h \ - \ a)} = 15 \ ^{\circ}C/W - 1.5 \ ^{\circ}C/W = 13.5 \ ^{\circ}C/W \end{array}$$

with a thermal grease  $R_{TH (c-h)} = 1 °C/W$ , we need a heatsink with  $R_{TH (h-a)} = 12.5 °C/W$ .

#### Single Pulse

These informations are for a single pulse on a cold resistor at 25 °C (not already used for a dissipation) and for pulses of 100 ms maximum duration.

The formula used to calculate E is:

$$E = P \times t = \frac{U^2}{R} \times t$$

with:

E (J): pulse energy

P (W): pulse power

t (s): pulse duration

- U (V): pulse voltage
- $R(\Omega)$ : resistor

The energy calculated must be less than that allowed by the graph.

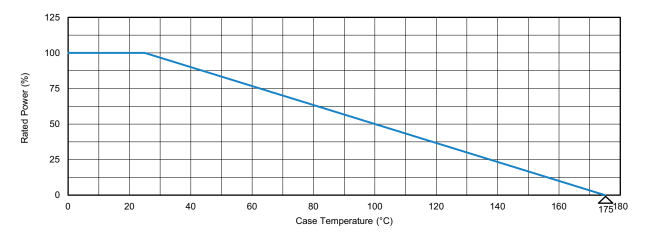


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#### **POWER RATING**

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

To improve the thermal conductivity, surfaces in contact should be coated with a silicone grease and the torque applied on the screw for tightening should be around 1 Nm.

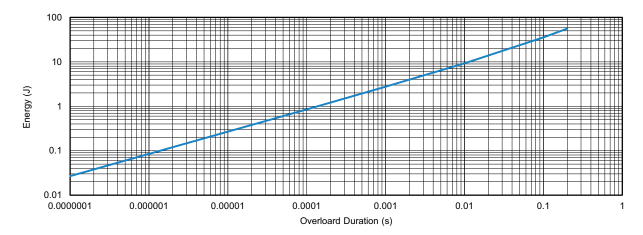


#### **OVERLOADS**

In any case the applied voltage must be lower than the maximum overload voltage of 750 V.

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

#### **ENERGY CURVE**

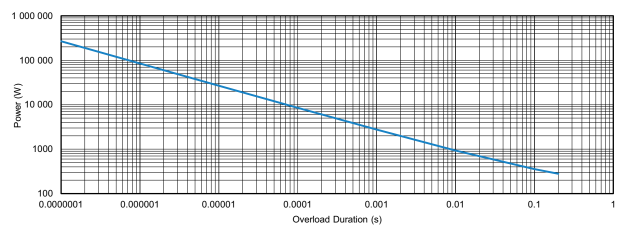




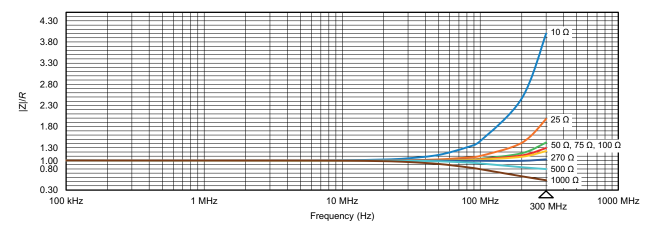
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#### **POWER CURVE**



#### IMPEDANCE CURVE 10 $\Omega$ to 1 k $\Omega$ from 100 kHz to 300 MHz

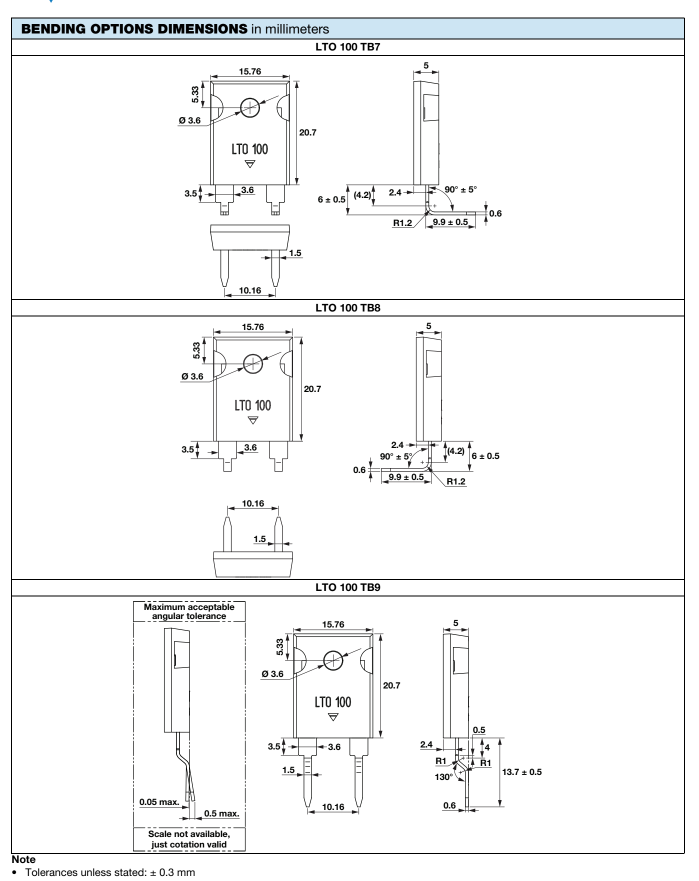


BENDING OPTIONS					
LTO 100 TB7	LTO 100 TB8	LTO 100 TB9			
im no	170 100	in no			



# **LTO 100**

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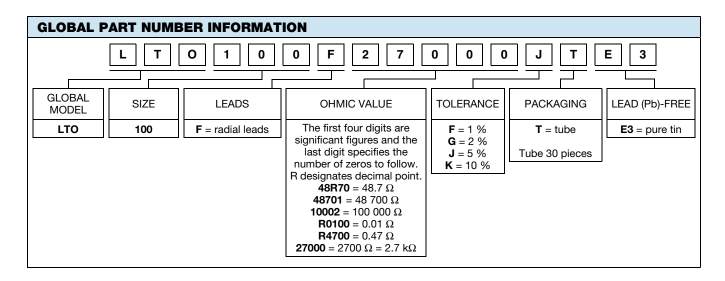
#### PACKAGING

Tube of 30 units

## MARKING

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

ORDERI	NG INFO	ORMATION					
LTO	100	F	<b>2.7 k</b> Ω	±1%	XXX	TU30	e3
MODEL	STYLE	CONNECTIONS	RESISTANCE VALUE	TOLERANCE	CUSTOM DESIGN	PACKAGING	LEAD (Pb)-FREE
				± 1 % ± 2 % ± 5 % ± 10 %	Optional on request: special TCR, shape, bended etc.		





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