

A Miba Group Company

**Power Resistors** 

# Series LXP-18 TO-220

# 18 W Thick Film Resistor for high-frequency and pulse-loading applications

EBG Resistor offers the completely encapsulated and insulated TO-220 package for low ohmic value and Non-Inductive design for high-frequency and pulse-loading applications. Ideal use for power supplies. The LXP-18 series is rated at 18 W mounted to a heat sink.

#### **Features**

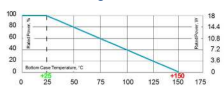
- 18 W operating power
- TO-220 package configuration
- Single-screw mounting simplifies attachment to heat sink
- A fully molded housing for environmental protection
- Resistor package completely insulated from heat sink
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0



### **Technical Specifications**

Resistance value	$0.05~\Omega \leq 1~M\Omega$ (higher values on special request)
Resistance tolerance	$\pm 10$ % to $\pm 1$ % $_{\pm 0.5}$ % on special request for limited ohmic values
Temperature coefficient	1 $\Omega$ < 10 $\Omega$ : ±100 ppm + 0.002 $\Omega$ /°C referenced to 25 °C, $\Delta$ R taken at +85°C > 10 $\Omega$ : ±50 ppm/°C referenced to 25 °C, $\Delta$ R taken at +85°C
Power rating	18 W at 25°C bottom case temperature depends on case temperature (see power rating curve)
Maximum operating voltage	350 V
Dielectric strength voltage	1,800 V AC
Insulation resistance	$>$ 10 G $\Omega$ at 1,000 V DC
Momentary overload	2x rated power with applied voltage not to exceed 1.5x maximum continuous operating voltage for 5 sec. $\Delta R \pm (0.3~\% + 0.001~\Omega)$ max.
Load life	MIL-R-39009, 2,000 hours at rated power, $\Delta R$ ±(1.0 % + 0.001 $\Omega)$ max.
Moisture resistance	MIL-STD-202, method 106 $\Delta R \pm (0.5~\% + 0.001~\Omega)$ max.
Thermal shock	MIL-STD-202, method 107, Cond. F, $\Delta R < \pm (0.3~\% + 0.001~\Omega)$ max.
Terminal strength	MIL-STD-202, method 211, Cond. A (Pull Test) 2.4 N, $\Delta R < \pm (0.2~\% + 0.001~\Omega)$ max.
Vibration, high frequency	MIL-STD-202, method 204, Cond. D, $\Delta R < \pm (0.2~\% + 0.001~\Omega)$ max.
Lead material	tinned copper
Mounting - max. torque	0.9 Nm using a screw and a compression washer mounting technique
Weight	~1,3 g

### **Power Rating**



Derating (thermal resist.) LXP-18: 0.144 W/K (6.94 K/W)

Without a heat sink, when in open air at 25°C, the LXP-18 is rated for 2.25 W. Derating for temperature above 25°C is 0.018 W/K.

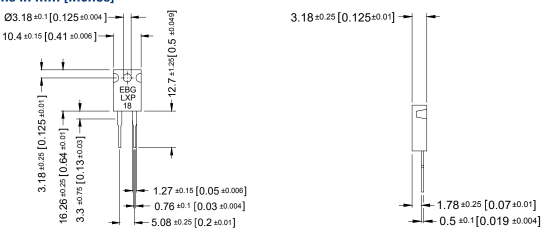
Case temperature must be used for definition of the applied power limit. Case temperature measurement must be done with a thermocouple contacting the center of the component mounted on the designed heat sink. Thermal grease should be applied properly.

#### How to make a request

LXP-18\_Ohmic Value\_Tolerance

For example: LXP-18 20R 10%

### **Dimensions in mm [inches]**



For further options please contact our local EBG representative or contact us directly 2017.2



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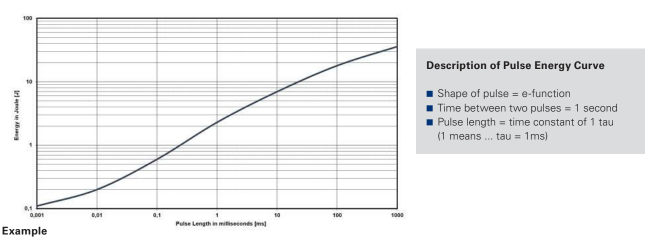
## Pulse Energy Curve (typical rating for LXP-18)

Note: These energy values are reference values  $\rightarrow$  depending on ohmic value e.g. 1  $\Omega$  to 10  $\Omega$  and used resistive paste, a variation in max. energy load capability is possible

#### **Test procedure**

Every test resistor was mounted with thermal compound (0.9 W/mK) on a water cooled heatsink

- Constant inlet water temperature: +50°C
- The test time of each tested resistor: 10min.
- Break time between two pulses: 1sec.
- To determine good / defect parts the ohmic value was measured before and after tests: a change of tolerance of more than 0.1% means defect

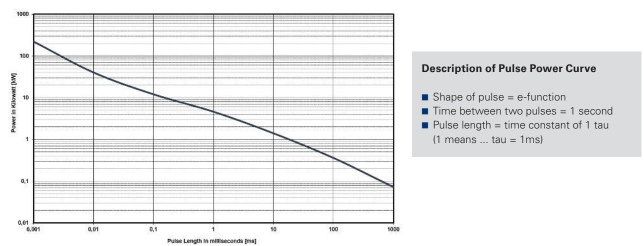


At 1 ms tau the LXP-18 with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 2.3 J, when the pulse pause time is  $\geq$  1s

At a symmetrical frequency > 1 kHz at pulse length ≥ 10 µsec. the maximum applied pulse energy for LXP-18 is a result out of the nominal power 18 W divided by the operating frequency (at 25°C bottom case) (E = 18 W / F)

#### Pulse Power Curve (typical rating for LXP-18)

The power curve shows the max. possible power which can be applied for a certain duration. Referring to the same test procedure as described above.



#### Example

For the time-constant of 1 ms you can apply about 4.6 kW max., if the time between two such peaks is  $\geq$  1s