

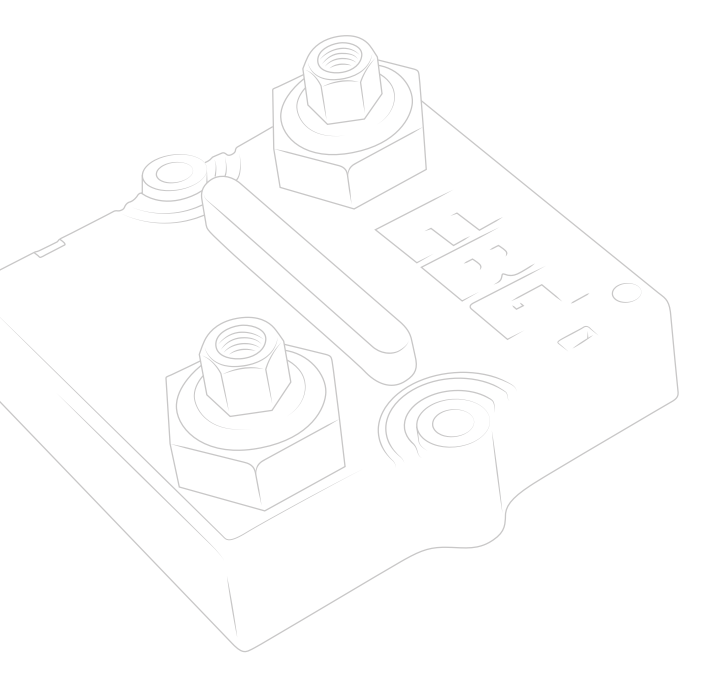
A Miba Group Company

# EBG Resistors Product Catalog Issue 2020





#### A Miba Group Company



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### **EBG Resistors**



EBG Resistors is an international electronics components manufacturer concentrating on more efficient generation, transmission and utilization of electrical energy. EBG's corporate headquarters is located in Austria. In addition, we have facilities in the USA and East Asia.

EBG Resistors product line consists of an extensive variety of metal oxide products made with our exclusive METOXFILM formulation. We offer different style options such as flat, cylindrical, dividers and networks.

We encourage you to contact our technical and sales staff to help assist you in the development / design of your individual needs.

#### Visit our website www.ebg-resistors.com EBG Resistors is ISO 9001:2015 and ISO 14001:2015 certified

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#### **Tolerances and TCR shortcuts:**

Tolerances		TCR	EBG	MTX
±20 %	- M	±250 ppm/°C	- B7	- P
±10 %	- K	±200 ppm/°C	- B8	- L
±5 %	- J	±150 ppm/°C	- B9	- M
±1 %	- F	±100 ppm/°C	- C1	- S
±0.5 %	- D	±50 ppm/°C	- C2	- F
±0.25 %	- C	±25 ppm/°C	- C3	- E
±0.1 %	- B	±15 ppm/°C	- C5	- A
±0.05 %	- A5	±10 ppm/°C	- C6	- T
±0.02 %	- A2	±5 ppm/°C	- C7	- U

#### Examples of how to order EBG products:

Model #	Ohmic value	Tolerance	TCR
HXP-2	1 Ohm = 1R 15.5 KiloOhm = 15K5	$F = \pm 1\%$ K = ±10%	C2 = 50ppm B7 = 250ppm
SGT-26	10 KiloOhm = 10K	$J=\pm5\%$	C3 = 25ppm
SSX-78	18 MegOhm = 18M	$B = \pm 0.1\%$	C1 = 100ppm
FBX 8/5	100 KiloOhm = 100K	$D = \pm 0.5\%$	80ppm

# **High Voltage Resistors**

SGT SGP / OGP SHP SSP / OSP OSX / SSX / SOX MTX 968 MTX 969 MTX 969 W MTX 967 FBX / FEX / FSX FPX / FLX

### Series SGT TC of ±25 ppm/°C, US Patent-No. 4,859,981



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The SGT series meet the most stringent requirements regarding temperature coefficient in connection with high stability performance at high operating voltages. The low temperature coefficient minimizes ohmic value change generated through the warm-up due the power dissipation. Typical applications are medical systems like X-ray, nuclear spin tomography, as well as power supplies or instruments.

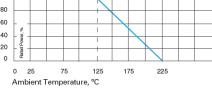
#### Features

- up to 48 kV operating voltage
- Non-Inductive design
- ROHS compliant
- Voltages up to 60% higher than the values listed "S-Version"

#### **Technical Specifications**



Resistance value	100 $K\Omega \leq$ 1 $G\Omega$ (see model specifications)	100
Resistance tolerance	$\pm 1$ % to $\pm 10$ % standard $\pm 0.1$ % to $\pm 0.5$ % on special request for limited ohmic values**	80 60
Temperature coefficient	$\pm 25$ ppm/°C referenced to 25°C, $\Delta R$ taken at -15°C and +85°C (lower TCR on special request for limited ohmic-values)	40 - <sup>3</sup> / <sub>20</sub>
Max. operating temperature	+ 225 °C	
Voltage coefficient	-0.2 ppm/V max. as to MIL-Std-202, method 309, 10 kV DC max.	
Dielectric strength	1,000 V DC	
Insulation resistance	10 GΩ min. at 1,000 V DC	
Overload / overvoltage	5x rated power with applied voltage not to exceed 1.5x maximum continuous operating voltage for 5 sec. $\Delta R$ 0.20 % max.	
Load Life	1,000 hours at rated voltage not exceeding rated power, typical $\Delta R$ (2 s) = 0.1 %, $\Delta R$ =0.25 % max.	How Model
Load life stability	0.25 % per 1,000 hours at +125°C	
Moisture resistance	MIL-Std-202, method 106, $\Delta R$ 0.4 % max.	For exa
Thermal shock	MIL-Std-202, method 107, Cond. B, ∆R 0.20 % max.	SGT-52
Encapsulation	standard coating: silicone conformal we recommend 2xpolyimide coating for use in oil and potted applications (ask for details)	Exampl coating
Lead material	OFHC copper, tin-plated	SGT-26
Weight	depending on model no. (ask for details)	SGT-26



#### How to make an order

Model no.\_Ohmic Value\_Tolerance

For example: SGT-52 1M 1%

#### Example for higher voltage or optional coating: SGT-26-S 45M 10% or SGT-26 600K 1% 2xpolyimide coating

#### **Model Specifications**

		Max.	Resistance values			Dimensions in millimeters (inches)			
Model no. Wattage	Wattage	operating voltage	Min. Ω	<b>Min.</b> (" <b>S</b> ") Ω	Max. (1%Tol.) Ω	A ±0.50 ±0.02	<b>B</b> ±0.50 ±0.02	<b>C</b> ±0.50 ±0.02	
SGT-26	1.0	4,000	100 K	40M	250M	26.9 (1.059)	8.20 (0.323)	1.00 (0.040)	
SGT-32	1.25	5,000	120 K	50M	300M	33.00 (1.300)	8.20 (0.323)	1.00 (0.040)	
SGT-39	1.5	6,000	150 K	60M	400M	39.50 (1.555)	8.20 (0.323)	1.00 (0.040)	
SGT-52	2.0	10,000	200 K	80M	500M	52.10 (2.051)	8.20 (0.323)	1.00 (0.040)	
SGT-78	3.0	15,000	300 K	120M	700M	77.70 (3.059)	8.20 (0.323)	1.00 (0.040)	
SGT-103	4.0	20,000	400 K	160M	1G	102.90 (4.051)	8.20 (0.323)	1.00 (0.040)	
SGT-124	5.0	25,000	500 K	190M	1G	123.70 (4.870)	8.20 (0.323)	1.00 (0.040)	
SGT-154	6.0	30,000	600 K	250M	1G	153.70 (6.051)	8.20 (0.323)	1.00 (0.040)	

\*\* If you need very tight tolerances (±0.1 % to ±0.5 %), we recommend not to use the full power rating but rather to select the next large size to achieve ultimate stability (ask for details)

High-Voltage Resistors

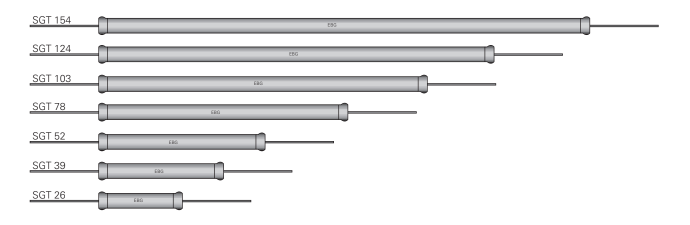
### Series SGT



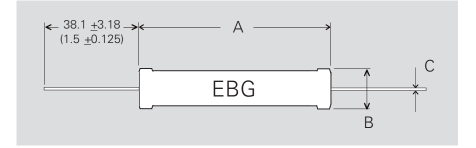
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#### Model overview



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



### Series SGP / OGP

TC of ±80 ppm/°C combined with precision tolerances, wide ohmic range / U.S. Patent-No. 4,859,981



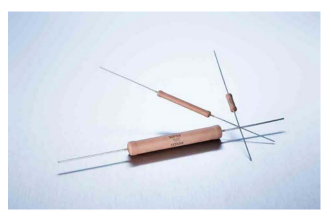
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The series employs our special METOXFILM, which demonstrates excellent stability and a wide resistance range. Power and voltage ratings are for continuous operation and have all been pretested for steady-state performance as well as momentary overload conditions.

#### Features

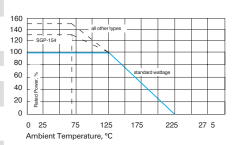
- up to 48 kV operating voltage
- Non-Inductive design
- ROHS compliant
- Voltages up to 60% higher than the values listed "S"-Version



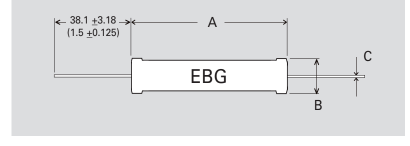
#### **Technical Specifications**

Resistance value	100 $\Omega \leq$ 10 G  (see model specifications page 2)
Resistance tolerance	$\pm 1~\%$ to $\pm 10~\%$ standard down to $\pm 0.1~\%$ on special request for limited ohmic values
Temperature coefficient	$\pm 80$ ppm/°C (at +85°C ref. to +25°C) down to $\pm 25$ ppm/°C or lower on special request for limited ohmic values and model no.
Max. operating temperature	+ 225 °C
Voltage coefficient	(typical) see diagram page 10
Dielectric strength	1,000 V DC max. (25°C, 75 % relative humidity)
Insulation resistance	10 GΩ min. at 1,000 V DC
Overload / overvoltage	5x rated power at 125°C (referenced to specified power at +125°C) with applied voltage not to exceed 1.5x maximum continuous operating voltage for 5 sec. $\Delta R$ 0.5 % max.
Load life	1,000 hours at 125°C and rated power, components with 1 % tol. $\Delta R$ 0.2 % max., extended range ("S") $\Delta R = 0.5$ % max.
Load life stability	typical ±0.02 % per 1,000 hours
Moisture resistance	MIL-Std-202, method 106, ∆R 0.4 % max.
Thermal shock	MIL-Std-202, method 107, Cond. C, $\Delta R$ 0.25 % max.
Encapsulation	standard: silicone coating other coating options (like 2xpolyimide, glass) available on request
Other terminals avaiblabe	screw end caps (6/32", M4, custom), golden leads with diameter 0,8 mm availabe for SGP series (ask for details)
Lead material	OFHC copper, tin-plated
Weight	depending on model no. (ask for details)

EBG's Non-Inductive design offers an outstanding advantage over other techniques. The design incorporates a unique method of DIGITAL TRIMMING to value. Other less desirable methods include an "analog" method of abrading and removing the resistive material, which frequently results in a weak seation. EBG's patented process avoids this potential problem.



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



#### How to make an order

Model.no\_Ohmic value\_Tolerance

For example: SGP-103 10M 1% or OGP-20 10M 5%

#### Example for high voltage:

SGP-154-S 300M 2% or OGP-39-S 100M 1%

### Series SGP / OGP



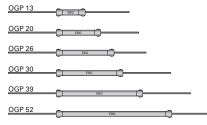
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#### **Model Specifications**

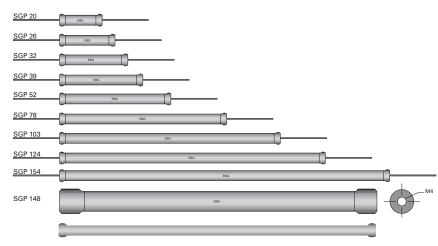
						Resistan	ce values	"S"-	Dimensio	ns in millimet	ters (inches)
Model no.	Wattage 25°C	Wattage 75°C	Wattage 125°C	Max. kV	Max. kV "S" **	Min. Ω	Max. Ω	Version max.	A ±0.50 ±0.02	<b>B</b> ±0.50 ±0.02	C ±0.50 ±0.02
OGP-13	1.0	1.0	0.60	1.5	2.4	100	50 M	500 M	13.30 (0.524)	4.20 (0.165)	0.60 (0.024)
OGP-20	1.5	1.5	1.00	2.0	3.2	200	100 M	1 G	19.70 0.776)	4.20 (0.165)	0.60 (0.024)
OGP-26	1.9	1.9	1.25	4.0	6.4	300	150 M	2 G	26.20 (1.031)	4.20 (0.165)	0.60 (0.024)
OGP-30	2.5	2.5	1.50	5.0	8.0	500	250 M	3 G	32.30 (1.272)	4.20 (0.165)	0.60 (0.024)
OGP-39	3.0	3.0	2.00	6.0	9.6	700	300 M	5 G	39.40 (1.551)	4.20 (0.165)	0.60 (0.024)
OGP-52	3.3	3.3	2.50	10.0	12.0	400	2 G	-	49.50 (1.949)	4.20 (0.165)	0.60 (0.024)
SGP-20	2.5	0.5	1.50	3.0	4.8	200	250 M	1 G	20.20	8.20	1.00
		2.5							(0.795) 26.90	(0.323) 8.20	(0.040)
SGP-26	3.7	3.7	2.50	4.0	6.4	250	300 M	1 G	(1.059)	(0.323)	(0.040)
SGP-32	4.5	4.5	3.00	5.0	8.0	300	400 M	1.5 G	33.00 (1.3)	8.20 (0.323)	1.00 (0.040)
SGP-39	5.2	5.2	3.50	8.0	12.8	400	500 M	1.5 G	39.50 (1.555)	8.20 (0.323)	1.00 (0.040)
SGP-52	7.5	7.5	5.00	10.0	16.0	500	750 M	2.5 G	52.10 (2.051)	8.20 (0.323)	1.00 (0.040)
SGP-78	11	11	7.50	15.0	24.0	900	1 G	4 G	77.70 (3.059)	8.20 (0.323)	1.00 (0.040)
SGP-103	12	12	8.00	20.0	32.0	1K2	1 G	2 G	102.90 (4.051)	8.20 (0.323)	1.00 (0.040)
SGP-124	15	15	10.00	25.0	40.0	1K5	1 G	8 G	123.70 (4.870)	8.20 (0.323)	1.00 0.040
SGP-148	30	30	20.00	45.0	-	10 K	3 G	10 G	148.00 (5.83)	16.00 (0.63)	-
SGP-154	20	20	15.00	30.0	48.0	2 K	2 G	10 G	153.70 (6.051)	8.20 (0.323)	1.00 (0.040)

\*\* Our resistors are designed for operation in air and non-aggressive atmosphere. For special applictions like oil, casting, molding, SF6, etc., please contact us.

#### **OGP** series overview



#### **SGP** series overview



All SGP and SGT types (except 148) are also available with M4 oder 6/32 screw end caps. Attention: total length increases when screw end caps are used!

No coating on end areas!

**High-Voltage Resistors** 

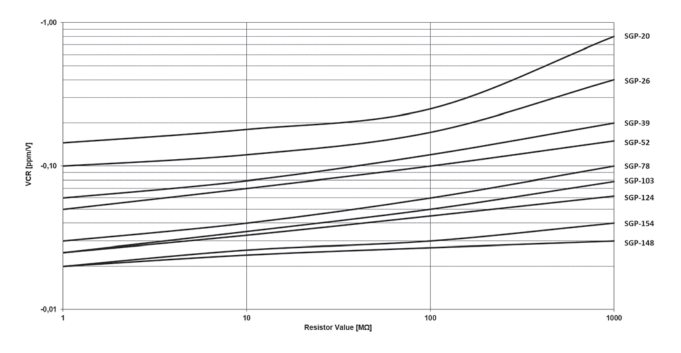
### Series SGP / OGP



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#### Typical Voltage Coefficient for SGP series (in ppm per volt)



#### Example:

SGP-154 with 100 M $\Omega$  has a typical voltage coefficient of -0,03 ppm/V.

Series SHP Overall stability ±5 ppm/°C from +25°C to +65°C (incl. VCR & TCR)



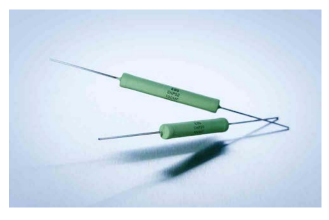
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We developed new material combinations and processing methods which make it possible to achieve a TCR (thermal coefficient of resistance) of up to  $\pm 5$  ppm while maintaining the minimal VCR (voltage coefficient of resistance).

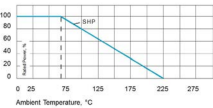
#### **Features**

- up to 10 kV operating voltage
- Non-Inductive design
- ROHS compliant



#### **Technical Specifications**

Resistance value	100 $M\Omega \leq 250~M\Omega$ (other values on special request)	
Resistance tolerance	±1 % standard (lower on special request for limited ohmic values)	100 80
Temperature coefficient	$\pm 5$ ppm/°C from +25°C to +65°C in 10 degree steps (incl. VCR &TCR) referenced to 25°C	60 40
Maximum working voltage	10 kV DC	20 _ by
Dielectric strength	$\leq$ 10 kV DC based on the coating	0 25
Insulation resistance	10 GΩ min. at 1,000 V DC	Ambient Temp
Power rating	up to 1 W	
Load life	1,000 hours at rated power at 70°C, $\Delta R$ 0.20 % max.	
Load life stability	0.20 % per 1,000 hours at 70°C	
Moisture resistance	MIL-Std-202, method 106, ∆R 0.4 % max.	
Thermal shock	MIL-Std-202, method 107, Cond. A, ∆R 0.20 % max.	
Encapsulation	standard coating: silicone conformal we recommend 2xpolyimide coating for use in oil and potted applications (ask for details)	How to Model no.
Lead material	OFHC copper, tin-plated	For examp
Weight	depending on model no. (ask for details)	SHP-52 15



#### How to make an order

Model no.\_Ohmic value\_Tolerance

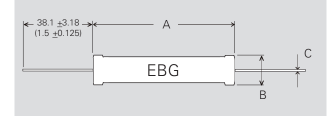
For example: SHP-52 150M 1%

#### **Model Specifications**

Max		Resistan	ce values	Dimensions in millimeters (inches)			
Model no.	Wattage	Max. kV	Min. Ω	Min. Ω Max. Ω	<b>A</b> ±0.50 ±0.02	<b>B</b> ±0.50 ±0.02	<b>C</b> ±0.50 ±0.02
SHP-39	0.6 W	8	100 M	250 M	39.50 (1.555)	8.20 (0.323)	1.00 (0.040)
SHP-52	1 W	10	100 M	250 M	52.10 (2.051)	8.20 (0.323)	1.00 (0.040)

for longer types SHP-78 on special request (ask for details)

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



### Series SSP / OSP

Power- and High-Voltage Resistors with high maximum temperature operation, TC of ±50 ppm/°C



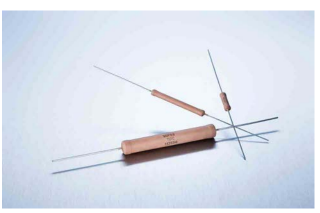
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The SSP series meets the requirements of power ratings of up to 40 W while at the same time offering voltage ratings of up to 6,000 V. These Power Resistors cover a wide ohmic value range and operate at up to 275°C in axial lead construction.

#### Features

- up to 40 kV operating voltage
- Non-Inductive design
- ROHS compliant
- Full power and voltage ratings (derating not required)



#### **Technical Specifications**

Resistance value	$0.1 \ \Omega \leq 30 \ M\Omega$ (see model specifications)
Resistance tolerance	$\pm 1~\%$ to $\pm 10~\%$ standard $\pm 0.1~\%$ to $\pm 0.5~\%$ on special request for limited ohmic values** - "L -Version"
Temperature coefficient	$\geq$ 10 $\Omega$ : 50 ppm/°C (referenced to 25°C, $\Delta R$ taken at -15°C and +85°C) 25 ppm/°C on special request for limited ohmic values, ask for details
Max. operating temperature	+ 275°C
Dielectric strength	1,000 V DC
Insulation resistance	10 GΩ min. at 1,000 V DC
Overload / overvoltage	5x rated power with applied voltage not to exceed 1.5x maximum continuous operating voltage for 5 sec. $\Delta R$ 0.5 % max. or 0.5 $\Omega$ max. whichever is greater (not applicable for SSP-148!)
Load Life	1,000 hours at rated power, $\Delta R$ 0.5 % max. or 0.5 $\Omega$ max., whichever is greater
Thermal shock	MIL-Std-202, method 107, Cond. C, $\Delta R$ 0.5 % max. or 0.5 $\Omega$ max., whichever is greater
Encapsulation	<b>standard coating: silicone conformal</b> we recommend 2xpolyimide coating for use in oil and potted applications (ask for details) other coatings available on special request
Lead material	OFHC copper, tin-plated
Other terminals available	screw end caps (6/32°, M4, custom), golden leads with diameter 0,8 mm availabe for SSP series (ask for details)
Weight	depending on model no. (ask for details)

To accomplish this objective of high stability, high value, high voltage and high power in the SSP series, EBG employs a special variation of its METOXFILM formulations. These films are annealed on special ceramic bodies at temperatures above 1,400°F/800°C and become an inherent part of the ceramic surface, which brings about their unusual performance characteristics. As a result of EBG's unique Non-Inductive patented process, these resistors are ideally suited for highfrequency applications and result in less "ringing" with minimum distortion of the signals and faster settling times.

#### F\*: enforced cooling

Resistor in open air position, air flow
 >1.5 m/sec. at ≤25°C ambient temperature
 Resistor in case, air flow >2 m/sec. at ≤25°C ambient temperature

#### \*\* Version L:

Resistance tolerances down to  $\pm 0.5$  % or  $\pm 0.1$  %, lower max. power (like SGP Series)

#### **Model Specifications**

		Max. continuous	Resistance values		Dimensions in millimeters (inches)		
Model no. Wattage	Wattage	operating voltage	Min. Ω	Max. Ω	<b>A</b> ±0.50 ±0.02	<b>B</b> ±0.50 ±0.02	C ±0.50 ±0.02
OSP 10	2.00	1,000	0.1	10M	10.90 (0.429)	4.20 (0.165)	0.60 (0.024)
OSP 13	2.40	1,000	0.1	12M	13.70 (0.539)	4.20 (0.165)	0.60 (0.024)
OSP 20	3.00	1,000	0.1	15M	19.70 (0.776)	4.20 (0.165)	0.60 (0.024)
SSP 20	4.00	800	0.1	15M	20.20 (0.795)	8.20 (0.323)	1.00 (0.040)
SSP 26	6.00	2.000	0.1	15M	26.90 (1.059)	8.20	1.00 (0.040)
SSP 32	8.00	4,500	0.1	20M	33.00 (1.3)	8.20 (0.323)	1.00 (0.040)
SSP 32 F*	10.00	4,500	1	10M	33.00 (1.3)	8.20 (0.323)	1.00 (0.040)
SSP 39	10.00	4,500	0.1	20M	39.50 (1.555)	8.20 (0.323)	1.00 (0.040)
SSP 52	12.50	6,000	0.1	30M	52.10 (2.051)	8.20 (0.323)	1.00 (0.040)
SSP 52 F*	15.00	6,000	1	30M	52.10 (2.051)	8.20 (0.323)	1.00 (0.040)
SSP 148	40.00	6,000	1	100K	148.00 (5.83)	16.00 (0.63)	M4

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

sales@ebg-resistors.com · sales@ebg-us.com

**Cylindrical Power Resistors** 

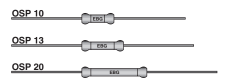
### Series SSP / OSP



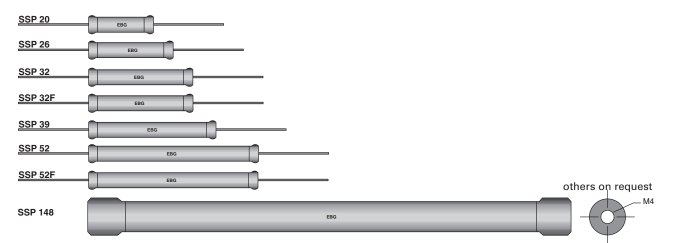
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#### **OSP** series overview



#### **SSP** series overview

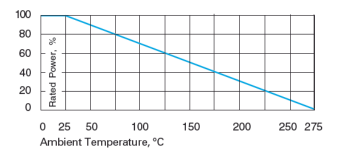


#### How to make an order

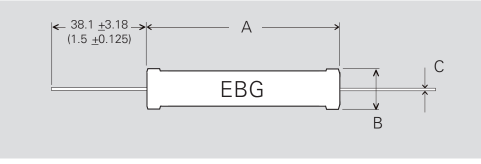
Model no.\_Ohmic Value\_Tolerance

For example: SSP-52 68R 5% or OSP-10 150K 10%

Example for low tolerance SSP-32-L 10R04 0.1%



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



The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly. sales@ebg-resistors.com · sales@ebg-us.com

### Series SSP / OSP



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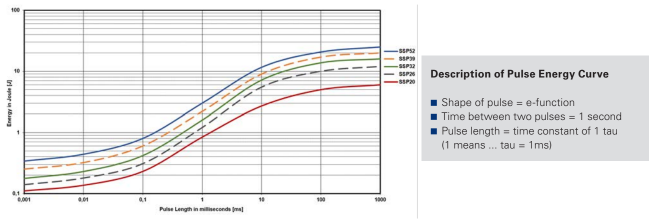
#### Pulse Energy Curve (typical rating for SSP series)

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 brackets in free air at +25°C ambient temperature

- 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

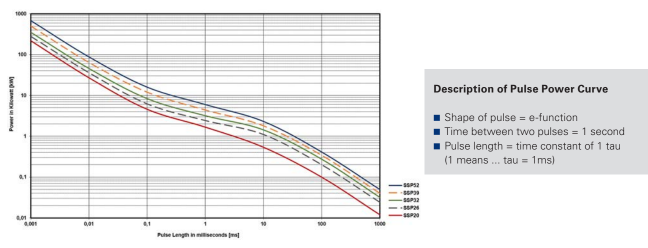


#### Example

At 1 ms tau the SSP-52 with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 3 J, when the pulse pause time is  $\geq$  1s

#### Pulse Power Curve (typical rating for SSP series)

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 SSP-52 the time-constant of 1 ms you can apply about 6 kW max., if the time between two such peaks is  $\geq$  1s

### Series OSX / SSX / SOX

Power- and Precision High-Voltage Resistors TC of  $\pm 100 \ \text{ppm/}^\circ\text{C}$  and wide ohmic range



A Miba Group Company

The OSX/SSX/SOX series meets a general set of requirements. The products are available with a silicone or epoxy coating and feature a wide range of tolerances and temperature coefficients.

#### **Features**

- up to 60 kV operating voltage
- Non-Inductive design
- ROHS compliant
- Full encapsulation over the entire resistor length
- All SSX types are available with M4 or 6/32 screw end caps



#### **Technical Specifications**

Resistance value	100 Ω ≤ 50 GΩ (see model specifications page 2) higher values on special request
Resistance tolerance	±1 % to ±10 % standard ±0.1 % to ±0.5 % on special request for limited ohmic values*
Temperature coefficient	100 ppm/°C standard (+85°C ref. to +25°C) down to ±5 ppm/°C on special request for limited ohmic values and tolerances
Max. working voltage	see model specifications page 2
Power Rating	up to $19.40W$ (see model specifications page 2)
Dielectric strength	$\leq$ 10 kV DC based on the coating
Load life stability	1,000 hours at rated power at 70°C, $\Delta R$ 0.20 % max.
Moisture resistance	MIL-Std-202, method 106, ∆R 0.4 % max.
Thermal shock	MIL-Std-202, method 107, Cond. A, $\Delta R$ 0.20 % max.
Encapsulation	silicone or epoxy coating standard coatings: silicone or epoxy coating we recommend 2xpolyimide coating for use in oil and potted applications (ask for details)
Other terminals avaiblabe	screw end caps (6/32", M4, custom), golden leads with diameter 0,8 mm availabe for SSX / SOX series (ask for details)
Lead material	OFHC copper, tin-plated
Weight	depending on model no. (ask for details)

\* In case of very tight tolerances ( $\pm$ 0.1 % to  $\pm$ 0.5 %) we suggest not to use the full power rating, but rather the next larger size to achieve ultimate stability (contact us for details)

#### Different coatings available:

- Silicone coating for ambient temperatures up to 225°C
- Epoxy coating for excellent humidity protection available under the model no. SOX
- Polyimide for excellent protection for use in oil and potted applications but with reduced dielectric strength

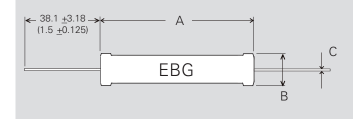
#### How to make an order

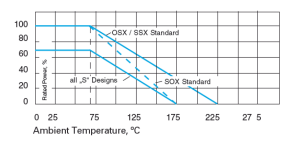
Model no.\_Ohmic Value\_Tolerance

For example: OSX-39 100M 0.5% or SOX-52 220M 1%

Example for higher working voltage: SSX-39-S 20M 1%

#### Dimensions in mm [inches]





The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

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### Series OSX / SSX / SOX



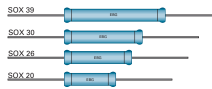
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#### **Model Specifications**

	Wattage	Max	Max.	Resistance values		Dimensi	Dimensions in millimeters (inches)		
Model no.	Wattage at 70°C	Max. kV	kV - "S" **	Min. Ω	Max. Ω	<b>A</b> ±0.50 ±0.02	<b>B</b> ±0.50 ±0.02	C ±0.50 ±0.02	
OSX-10	0.80	1.5	1.9	100	1 G	10.80 (0.425)	4.00 (0.157)	0.60 (0.024)	
OSX-13	1.00	1.5	1.9	100	5 G	13.40 (0.528)	4.00 (0.157))	0.60 (0.024)	
OSX-20	1.50	3.0	3.7	100	10 G	19.70 (0.776)	4.00 (0.157)	0.60 (0.024)	
OSX-26	1.95	4.0	5.0	100	10 G	26.00 (1.024)	4.00 (0.157)	0.60 (0.024)	
OSX-30	2.30	6.0	7.5	100	10 G	32.40 (1.276)	4.00 (0.157)	0.60 (0.024)	
OSX-39	3.10	6.0	7.5	100	10 G	39.40 (1.551)	4.00 (0.157)	0.60 (0.024)	
SOX-20	1.20	5.0	6.2	300	10 G	21.30 (0.839)	8.60 (0.339)	1.00 (0.040)	
SOX-26	1.60	7.5	9.4	450	10 G	27.50 (1.083)	8.60 (0.339)	1.00 (0.040)	
SOX-39	2.50	11.0	13.8	500	10 G	40.20 (1.583)	8.60 (0.339)	1.00 (0.040)	
SOX-52	3.40	16.0	20.0	400	10 G	52.50 (2.067)	8.60 (0.339)	1.00 (0.040)	
SOX-78	5.00	24.0	30.0	600	10 G	78.70 (3.098)	8.60 (0.339)	1.00 (0.040)	
SOX-103	6.50	32.0	40.0	800	10 G	104.10 (4.098)	8.60 (0.339)	1.00 (0.040)	
SOX-124	8.20	40.0	50.0	1 M	10 G	124.20 (4.890)	8.60 (0.339)	1.00 (0.040)	
SOX-154	10.60	48.0	60.0	1 M	10 G	154.50 (6.083)	8.60 (0.339)	1.00 (0.040)	
SSX-20	2.30	5.0	6.2	600	10 G	20.20 (0.795)	8.20 (0.323)	1.00 (0.040)	
SSX-26	3.90	7.5	9.4	600	10 G	27.20 (1.071)	8.20 (0.323)	1.00 (0.040)	
SSX-32	4.20	8.5	11.0	550	10 G	33.00 (0.323)	8.20 (0.323)	1.00 (0.040)	
SSX-39	4.60	11.0	13.8	500	25 G***	39.50 (1.555)	8.20 (0.323)	1.00 (0.040)	
SSX-52	7.80	16.0	20.0	400	25 G***	52.00 (2.047)	8.20 (0.323)	1.00 (0.040)	
SSX-78	11.70	24.0	30.0	600	50 G***	77.60 (3.055)	8.20 (0.323)	1.00 (0.040)	
SSX-103	12.50	32.0	40.0	800	50 G***	103.20 (4.063)	8.20 (0.323)	1.00 (0.040)	
SSX-124	15.50	40.0	50.0	1 M	50 G***	123.70 (4.870)	8.20 (0.323)	1.00 (0.040)	
SSX-154	19.40	48.0	60.0	1 M	50 G***	153.70 (6.051)	8.20 (0.323)	1.00 (0.040)	

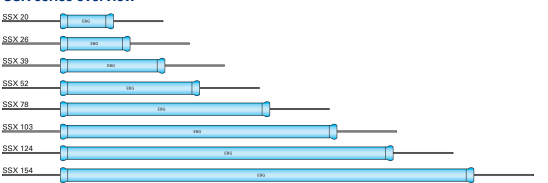
#### SOX series overview



# \*\* Our resistors are designed for operation in air and nonaggressive atmosphere. For special applications like oil, casting, molding, SF6, etc., please contact us.

\*\*\* higher ohmic values on special request (ask for details)

#### SSX series overview



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The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

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### Series MTX 968

Ohmic range (400  $\Omega$  - 30 G  $\Omega$ ), up to 54 kV operating voltage



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The MTX 968 resistor series is designed for use in voltage dividers, medical equipment, electrostatic devices, measuring equipment and current limiting devices where high stability, low TCR, high ohmic values and high shortterm loads are required.

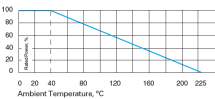
#### **Features**

- up to 54 kV operating voltage
- Tolerance range ±0.1% to ±10 %
- Ohmic range 400 Ω to 30 GΩ
- Non-Inductive design
- ROHS compliant

#### **Technical Specifications**

Resistance value	400 $\Omega \leq$ 30 $G\Omega$ (see model specifications)	100
Resistance tolerance	±0.1 % to ±10 %	80
Temperature coefficient	±15 ppm/°C to ±200 ppm/°C (at +85°C ref. to + 25°C) lower TCR on special request for limited ohmic values	60 40 - <sup>%</sup> 20 - <sup>ben</sup> 0
Max. Operating temperature	-55°C to +225°C	0 20
Dielectric strength	> 1,000 V (25°C, 75% relative humidity)	Ambien
Load life	$\Delta$ R/R 0.5% max., 1,000 hours at rated power	
Moisture resistance	∆R/R 0.25% max.	
Thermal shock	∆R/R 0.25% max.	How
Encapsulation	standard coating: silicone conformal (A) we recommend 2xpolyimide coating (P) for use in oil and potted applications (ask for details) other coatings available on special request	Model For ex
Lead material	copper wire, gold-plated	MTX 9
Weight	depending on model no. (ask for details)	Examp





#### v to make an order

el no.\_Ohmic Value\_Tolerance\_TC

xample: 968.3 36M 10% 100ppm

#### ple for optional coating:

**Resistance values** 

MTX 969.15 100M 1% 100ppm 2xpolyimide coating

#### **Model Specifications**

	Р	V KVdc	V KVdc	V	Tolerance <b>1 – 10%</b>	Tolerance <b>0.5 – 10%</b>	Tolerance <b>0.25 – 10%</b>	Tolerance <b>0.1 – 10%</b>	
Model no.	Wattage 40 °C	A in air	P in air	KVdc P in oil	TC ppm / °C <b>200</b>	TC ppm / °C <b>100</b>	TC ppm / °C <b>50</b>	TC ppm / °C <b>25, 15</b>	L in mm
968.2	3.8	9	5.4		400 R – 10 G	400 R – 1 G	400 R – 1 G	60 K – 500 M	27 ± 1
968.3	5	12	7.2	2 to 5	500 R – 15 G	500 R – 1.5 G	500 R – 1.5 G	80 K – 750 M	37 ± 1
968.5	7.5	18	11	times voltage (A), depending on quality of isolation	900 R – 20 G	900 R – 2 G	900 R – 2 G	120 K – 1 G	52 ± 1
968.7	10	24	14.4		1.2 K – 30 G	1.2 K – 3 G	1.2 K – 3 G	180 K – 1.5 G	78 ± 1.5
968.10	12.5	36	21.6		1.7 K – 30 G	1.7 K – 4 G	1.7 K – 3 G	240 K – 2 G	103 ± 1.5
968.12	15	42	25.2	oil	2.6 K – 30 G	2.6 K – 5 G	2.6 K – 3 G	300 K – 2 G	128 ± 2
968.15	17	54	32.4		3.2 K – 30 G	3.2 K – 6 G	3.2 K – 3 G	350 K – 2 G	153 ± 2

Our resistors are designed for operating in air and non-aggressive atmospheres. For special applications (i.e. oil, casting, molding, SF6, etc.), please contact our local EBG representative or contact us directly.

### Series MTX 969 Up to 96 kV and 105 W



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The MTX 969 resistor series is designed for use in voltage dividers, medical equipment, electrostatic devices, measuring equipment and current limiting devices where high stability, low TCR, high ohmic values and high short-term loads are required.

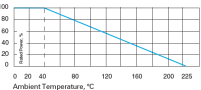
#### Features

- up to 96 kV operating voltage
- Tolerance range ±0.1% to ±10 %
- Ohmic range 2  $\Omega$  to 25 G $\Omega$
- Non-Inductive design
- ROHS compliant



#### **Technical Specifications**

Resistance value	$2~\Omega \leq 25~G\Omega$ (see model specifications)	1
Resistance tolerance	±0.1 % to ±10 %	
Temperature coefficient	±10 ppm/°C to ±200 ppm/°C (at +85°C ref. to + 25°C) lower TCR on special request for limited ohmic values	
Max. Operating temperature	-55°C to +225°C	
Dielectric strength	> 1,000 V (25°C, 75% relative humidity)	
Load life	$\Delta$ R/R 0.5% max., 1,000 hours at rated power	
Moisture resistance	ΔR/R 0.25% max.	
Thermal shock	ΔR/R 0.25% max.	
Encapsulation	standard coating: silicone conformal we recommend 2xpolyimide coating for use in oil and potted applications (ask for details) other coatings available on special request	
Lead material	caps, nickel-plated	
Torque	1.8 Nm to 2 Nm for M4, 3.8 Nm to 4 Nm for M8	
Weight	depending on model no. (ask for details)	



#### How to make an order

Model no.\_Ohmic Value\_Tolerance\_TC

#### For example: MTX 969.105 12M 10% 100ppm

Example for optional coating MTX 969.71 100M 0.1% 100ppm

2xpolyimide coating

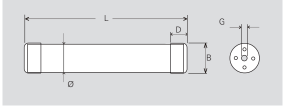
#### **Model Specifications**

model of	Jecifications	•				
	Р	V	Tolerance <b>2 % – 10%</b>	Tolerance <b>0.5 – 10%</b>	Tolerance <b>0.1 – 10%</b>	
Model no.	Wattage 40 °C	Voltage kV DC	TC ppm / °C <b>150, 200</b>	TC ppm / °C <b>50, 100</b>	TC ppm / °C <b>15, 25</b>	
969.11	11	24	500 R – 5 G	500 R – 1 G	50 K – 500 M	
969.23	23	48	700 R – 10 G	700 R – 10 G	100 K – 1 G	
969.54	54	48	2 R – 10 G	2 R – 1 G	100 K – 1 G	
969.71	71	64	20 R – 15 G	20 R – 1.5 G	100 K – 1.5 G	
969.105	105	96	80 R – 25 G	80 R – 2 G	100 K – 2 G	

Model no.	L	В	Ø	D	G
969.11	81 ± 1	14.5 ± 0.2	13.5 ± 0.5	10 ± 0.2	M4
969.23	156 ± 2	$14.5 \pm 0.2$	$13.5 \pm 0.5$	$10 \pm 0.2$	M4
969.54	160 ± 2	31.5 ± 0.2	$30.5 \pm 0.5$	$18 \pm 0.2$	M8
969.71	210 ± 2.5	$31.5 \pm 0.2$	$30.5 \pm 0.5$	$18 \pm 0.2$	M8
969.105	308 ± 3.5	31.5 ± 0.2	$30.5 \pm 0.5$	18 ± 0.2	M8

#### **Dimensions** in mm

Resistance values



### Series MTX 969 W

High-Power Water-Cooled Single Resistors and Voltage Dividers up to 1,700 W



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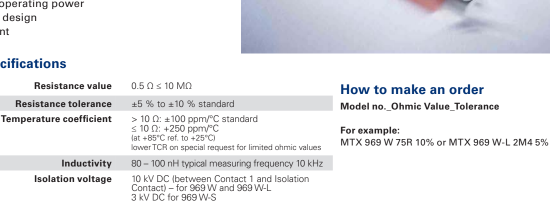
Our resistor series 969 W is designed for use in high-power applications. Direct water cooling renders these resistors suitable for a very high continuous power load.

Easy M4 mounting, wide ohmic range, precise tolerance and temperature coefficient values as well as high dielectric strength capability are only some of the features of this resistor series. There is also an option for voltage dividers!

#### Features

- up to 1,700 W operating power
- Non-Inductive design
- ROHS compliant

#### **Technical Specifications**



#### **Model Specifications**

#### **Dimensions** in mm Model no. Wattage max. Voltage max. L L1 L2 969 W-S 500 W 5 kV DC 117 100 5 969 W 1000 W 7 kV DC 178 195 15 969 W-L 1700 W 10 kV DC 337 320 15

must be non-conductive (e.g. distilled water or distilled water-glycol mixture)

depending on model no. (ask for details)

6 mm - tube (other connections on special request)

**Cooling medium** 

**Contact material** 

Weight

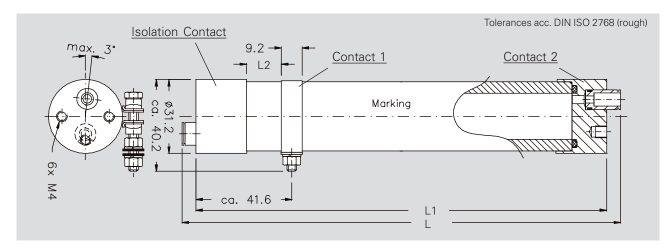
Connecting type of cooling medium

Max. cooling medium pressure

(max. Power at cooling medium temp. < 50°C, flow > 7 I / min.) If (power-) resistors are used in an enforced cooling application, coolant flow may not be interrupted!

10 bar

CrNi (stainless)



### Series MTX 967

TC of ±10 ppm/°C to ±200 ppm/°C, different coatings available

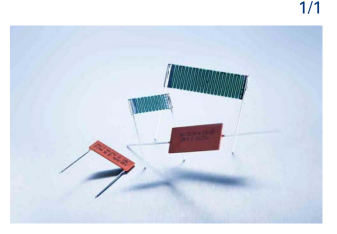


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Good temperature and voltage coefficients, high resistance values and high voltage capability distinguish the series of high precision cemet resistors.

#### **Features**

- up to 35 kV operating voltage
- Tolerance range ±10 % to ±0.1 %
- Ohmic range 10 Ω to 30 GΩ (depending on model no.)
- Non-Inductive design
- ROHS compliant



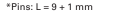
#### **Technical Specifications**

Resistance value	10 $\Omega \leq$ 30 $G\Omega$ (depeding on model no., ask for details)
Resistance tolerance	±0.1 % to ±10 %
Temperature coefficient	$\pm 15$ ppm/°C to $\pm 200$ ppm/°C (at 85°C ref. to +25°C) other TCR on special request for limited ohmic values
Max. operating temperature	-55 to +175°C
Dielectric strength	> 1,000 V (25°C, 75% relative humidity)
Insulation resistance	> 10,000 M (500 V, 25°C, 75% relative humidity)
Overload	$\Delta$ R/R 0.25 % max. 1.5x Pnom, 5 sec. (do not exceed 1.5x V max.)
Load Life	ΔR/R 0.25 % max.
Moisture resistance	ΔR/R 0.25 % max.
Thermal shock	ΔR/R 0.2 % max.
Encapsulation	silicone conformal (U) or glass coating (G) other coatings with different dielectric strengths available on special request
Lead material	tinned copper
Weight	depending on model no. (ask for details)

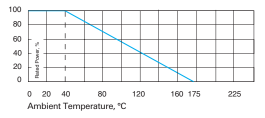
#### **Model Specifications**

### Dimensions in mm

Model no.	P Wattage	V kV DC	А	В	С
967.3.25	1	8	25.4	3.8	22.9
967.3.38	1.5	10	38	3.8	35.7
967.5.13*	1	5	12.7	5.0	10.2
967.5.51	2	20	50.8	5.0	48.3
967.10.25	2	10	25.4	10.0	22.9
967.10.51	3	30	50.8	10.0	48.3
967.15.38	3	15	38	15.0	35.7
967.15.51	4.5	30	50.8	15.0	48.3
967.15.76	5.5	35	76.2	15.0	73.4
967.25.99	10	35	101.6	24.0	98.6



☑ 0.6 x 0.35 mm



#### How to make an order

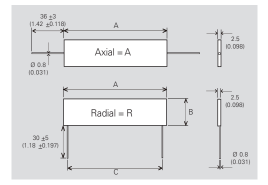
Model no. A or R\_U or G\_Ohmic Value\_ Tolerance\_TC

A = Axial R = Radial

U = Silicone conformal coating G = Glass coating

For example:

MTX 967.3.25 RG 56M 5% 100ppm or MTX 967.15.15 AU 1G 1% 100ppm



### Series FBX / FEX / FSX

TC of ±80 ppm/°C combined with precision tolerances and wide ohmic range



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Low-cost, high-voltage resistors that provide high-density packaging in large volume applictions.

#### Features

- up to 32 kV operating voltage
- Non-Inductive design
- ROHS compliant
- Standard contact lead diameter 0.6 mm. Others available on special request or no lead version for SMD mounting
- On request custom designed version available, max. ceramic size substrates 101.6 mm (4 inch)
- Voltages up to 35% higher than the values listed "S"-Version

#### **Technical Specifications**

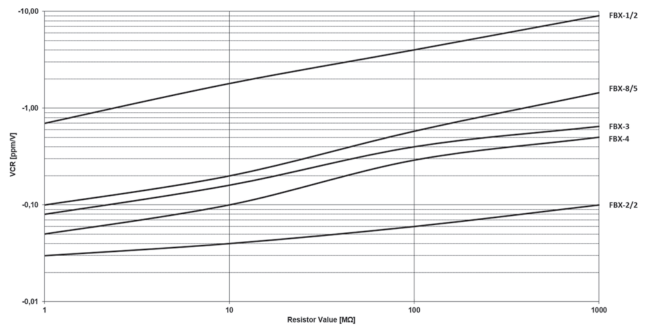
Resistance value	200 $\Omega \leq 2~G\Omega$ higher values on special request
Resistance tolerance	$\pm 0.5$ % to $\pm 10$ % down to $\pm 0.1$ % on special request for limited ohmic values
Temperature coefficient	≤ 100 MΩ: ±80 ppm/°C standard > 100 MΩ: ±150 ppm/°C standard from -5°C to +105°C referenced to +25°C; down to 15ppm/°C on special request for limited ohmic value
Max. operating temperature	FBX/FSX: -55°C to +225°C FEX: 0°C to +175°C
Voltage coefficient	see VCR-chart below, for FBX-6/5 ask for details
Weight	depending on model no. (ask for details)

#### Different coatings available:

- Series FBX: with surface silicone print as an inexpensive alternative
- Series FEX: with epoxy coating for maximum moisture protection
- Series FSX: silicone conformal for hightempearture operations (225°C)

#### Other coating options such as glass, 2xpolyimide, UV cured, on special request

#### Typical Voltage Coefficient for FBX series (in ppm per volt)



#### Example:

FBX-2/2 with 100 M $\Omega$  has a typical voltage coefficient of -0.06 ppm/V.

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### Series FBX / FEX / FSX



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#### **Model Specifications**

Series FBX with Surface Silicone Print

	Wattage	Max. continuous	Dimensions in millimeters (inches)		
Model no.	Wattage at +25°C	operating voltage	<b>A</b> ±0.50 (max.) ±0.02	<b>B</b> ±0.50 (max.) ±0.02	<b>C</b> ±0.50 ±0.02
FBX 1/2	0.50	3,000*	12.90 (0.51)	3.40 (0.13)	10.20 (0.40)
FBX 5/5	0.65	4,500*	17.15 (0.68)	3.40 (0.13)	15.24 (0.60)
FBX 6/5	1.20	5,000*	20.00 (0.98)	5.08 (0.20)	17.78 (0.70)
FBX 8/5	1.60	6,000*	25.60 (1.01)	5.30 (0.21)	22.90 (0.90)
FBX 3	3.00	9,000*	38.30 (1.51)	6.60 (0.26)	35.50 (1.40)
FBX 4	4.00	11,500*	51.00 (2.01)	6.60 (0.26)	48.20 (1.90)
FBX 2/2	5.00	16,500*	51.00 (2.01)	12.90 (0.51)	48.20 (1.90)
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Series FEX with Epoxy Protection

when used in clean an

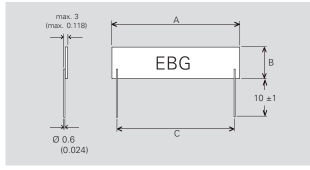
	Wattage	Max. continuous	Dimensions in millimeters (inches)			
Model no.	at +25°C	operating voltage	<b>A</b> ±1.00 (max.) ±0.04	<b>B</b> ±1.00 (max.) ±0.04	<b>C</b> ±0.50 ±0.02	
FEX 1/4	0.25	4,000	13.80 (0.54)	5.00 (0.20)	10.20 (0.40)	
FEX 5/5	0.35	7,000	19.05 (0.75)	5.08 (0.20)	15.24 (0.60)	
FEX 4/5	0.80	9,000	26.10 (1.03)	6.70 (0.26)	22.90 (0.90)	
FEX 3/2	1.50	13,000	38.90 (1.53)	7.90 (0.31)	35.50 (1.40)	
FEX 2	2.00	17,000	51.50 (2.03)	8.10 (0.32)	48.20 (1.90)	
FEX 2/2	3.00	24,000	51.50 (2.03)	14.40 (0.57)	48.20 (1.90)	
Series FSX with Confo	rmal Silicone Protectio	n				
FSX 1/2	0.50	4,000	13.60 (0.54)	4.50 (0.18)	10.20 (0.40)	
FSX 5/5	0.65	6,000	17.85 (0.70)	4.50 (0.18)	15.24 (0.60)	
FSX 8/5	1.60	8,000	25.90 (1.02)	6.30 (0.25)	22.90 (0.90)	
FSX 3	3.00	12,000	38.70 (1.52)	7.50 (0.30)	35.50 (1.40)	
FSX 4	4.00	15,000	51.30 (2.02)	7.50 (0.30)	48.20 (1.90)	
FSX 2/2	5.00	22,000	51.30 (2.02)	14.20 (0.56)	48.20 (1.90)	

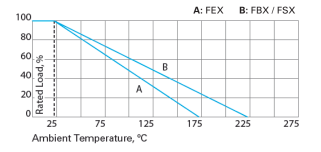
#### How to make an order

Model no.\_Ohmic value\_Tolerance

For example: FBX 1/2 1M 5% or FSX 8/5 200M 1%

Example for higher voltage: FSX-3-S 470M 5% or FBX-1/2-S 50M 1%





### Series FPX / FLX

TC of ±100 ppm/°C combined with precision tolerance and wide ohmic range



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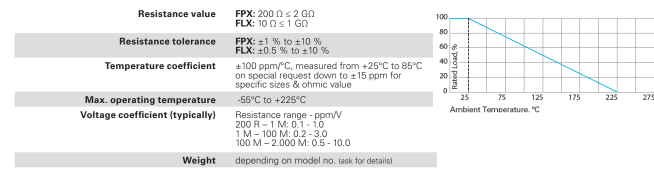
Low-cost power resistors that provide high-density packaging in large volume applications.

#### Features

- up to 22 kV operating voltage
- Series FPX / FLX printed silicone surface protection or conformal silicone coating for high-temperature operation (225°C)
- Thickness max. 3 mm (0.118 inch) for high-density packaging
- Non-Inductive design
- ROHS compliant
- Voltages up to 35% higher than listed = "S"-Version

#### **Technical Specifications**

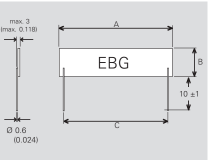




#### **Model Specifications**

#### Series FPX with Surface Silicone Print

	Wattage	Max. continuous operating voltage	Dimensions in millimeters (inches)				
Model no.			A (max.)±0.50 ±0.02	<b>B (max.)</b> ±0.50 ±0.02	<b>C</b> ±0.50 ±0.02		
FPX 1/2	1.50	3,000*	12.90 (0.51)	3.40 (0.13)	10.20 (0.40)		
FPX 8/5	2.50	6,000*	25.60 (1.01)	5.30 (0.21)	22.90 (0.90)		
FPX 3	4.00	9,000*	38.30 (1.51)	6.60 (0.26)	35.50 (1.40)		
FPX 4	5.00	11,500*	51.00 (2.01)	6.60 (0.26)	48.20 (1.90)		
FPX 2/2	7.50	16,500*	51.00 (2.01)	12.90 (0.51)	48.20 (1.90)		



\*when used in clean air

#### Series FLX with Conformal Silicone Protection

FLX 1/2	1.50	300	12.90 (0.51)	3.40 (0.13)	10.20 (0.40)
FLX 8/5	2.50	500	25.60 (1.01)	5.30 (0.21)	22.90 (0.90)
FLX 3	4.00	800	38.30 (1.51)	6.60 (0.26)	35.50 (1.40)
FLX 4	5.00	1,000	51.00 (2.01)	6.60 (0.26)	48.20 (1.90)
FLX 2/2	7.50	1,000	51.00 (2.01)	12.90 (0.51)	48.20 (1.90)

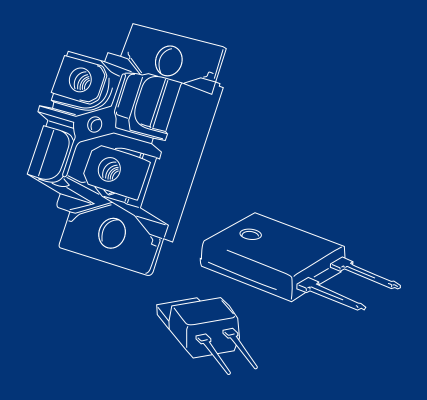
#### How to make an order

Model no.\_Ohmic Value\_Tolerance

For example: FPX 1/2 200R 5%

# **Power Resistors**

LXP-18TO-220 LXP-20TO-220 LXP-100 BTO-247 MXP 35TO-220 MSP 35 SMDTO-220 AXP-50 AXP-50 AXP-100 B GXP 120, SOT-227 HPP 150 VHP HPS 150 HXP 200, SOT-227 HXP 600 PXP 200, SOT-227 (solder pin) AXM



### Series LXP-18 TO-220

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



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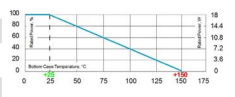
EBG Resistor offers the completely encapsulated and insulated TO-220 package for low ohmic value and Non-Inductive design for high-frequency and pulse-loading applications. Ideal use for power supplies. The LXP-18 series is rated at 18 W mounted to a heat sink.

#### **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	$\pm 1~\%$ to $\pm 10~\%$ $\pm 0.5~\%$ on special request for limited ohmic values
Temperature coefficient	$\begin{array}{l} 1 \ \Omega < 10 \ \Omega: \ \pm 100 \ ppm + 0.002 \ \Omega/^{\circ}C \\ \geq 10 \ \Omega: \ \pm 50 \ ppm/^{\circ}C \\ (referenced \ to \ 25 \ ^{\circ}C, \ \Delta R \ taken \ at \ +85^{\circ}C) \end{array}$
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 GΩ 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. $\Delta R \pm (0.3 \% \pm 0.001 \Omega)$ 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 ΔR ±(0.5 % + 0.001 Ω) 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, $\Delta R$ ±(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 - torque	0.7 Nm to 0.9 Nm using a screw and a compression washer mounting technique
Weight	~1,3 g



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

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

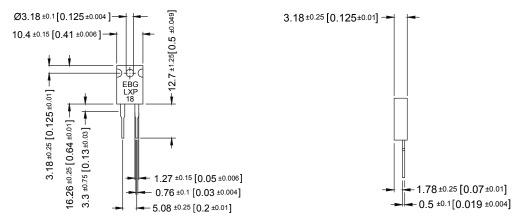
Case temperature must be used for definition of the applied power limit. Case temperature measurement must be done with a thermocouple contacting the center of the component mounted on the designed heat sink. Thermal grease should be applied properly.

#### How to make an order

LXP-18\_Ohmic Value\_Tolerance

For example: LXP-18 20R 10%

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



### Series LXP-18 TO-220



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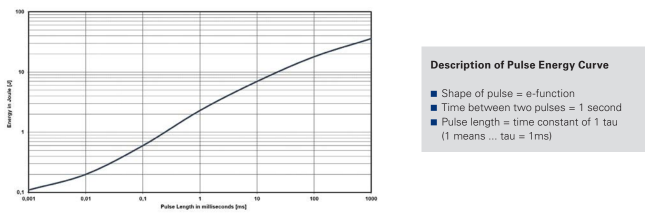
#### Pulse Energy Curve (typical rating for LXP-18)

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



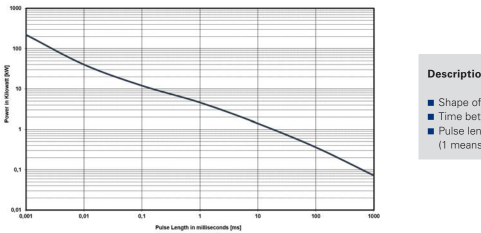
#### Example

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.



#### **Description of Pulse Power Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
- Pulse length = time constant of 1 tau (1 means ... tau = 1ms)

#### Example

For the time-constant of 1 ms you can apply about 4.6 kW max. (Pp =  $2 \times E / T$ )  $\rightarrow$ , if the time between two such peaks is  $\geq 1$ s

### Series LXP-20 TO-220

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



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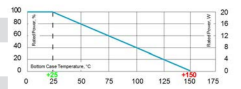
EBG Resistor offers the completely encapsulated and insulated TO-220 package for low ohmic value and Non-Inductive design for high-frequency and pulse-loading applications. Ideal use for power supplies. The LXP-20 series is rated at 20 W mounted to a heat sink.

#### **Features**

- 20 W operating power
- TO-220 package configuration
- Snap-on style TO-220 heat sink required
- High pulse tolerant design
- 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	$\pm 1~\%$ to $\pm 10~\%$ $\pm 0.5~\%$ on special request for limited ohmic values
Temperature coefficient	1 $\Omega < 10 \Omega$ : ±100 ppm + 0.002 $\Omega$ /°C ≥ 10 $\Omega$ : ±50 ppm/°C (referenced to 25°C, $\Delta$ R taken at +85°C)
Power rating	20 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 GΩ 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 $\Omega)$
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, $\Delta R$ ±(0.3 $\%$ + 0.001 $\Omega)$ max.
Terminal strength	MIL-STD-202, method 211, Cond. A (PullTest) 2.4 N, $\Delta R$ $\pm (0.20$ % + 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
Weight	~1,4 g



#### Derating (thermal resist.) LXP-20: 0.16 W/K (6.25 K/W)

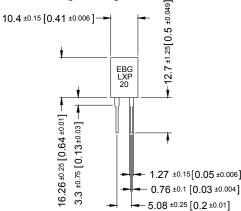
Without a heat sink, when in open air at 25°C, the LXP-20 is rated for 3 W. By using the element with a snap-on heat sink, the resistor is rated for 5 W. Derating for temperature above 25°C is 0.018 W/K.

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 an order

LXP-20\_Ohmic Value\_Tolerance

**Dimensions in mm [inches]** 



3.18±0.25 [0.125±0.01] 1.27 ±0.15[0.05 ±0.006] 1.78 ±0.25 [0.07 ±0.01] - 0.5 ±0.1 [0.019 ±0.004]

For example: LXP-20 20R 10%

### Series LXP-20 TO-220



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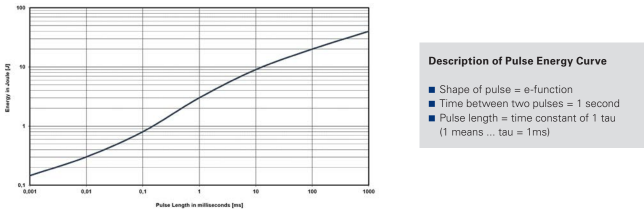
#### Pulse Energy Curve (typical rating for LXP-20)

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



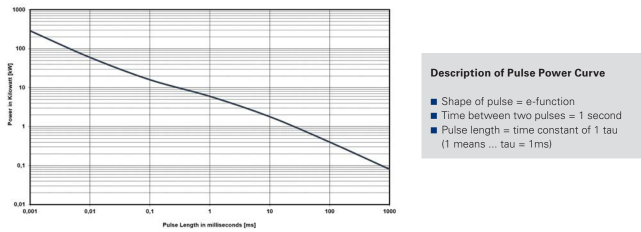
#### Example

At 1 ms tau the LXP-20 with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 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-20 is a result out of the nominal power 20 W divided by the operating frequency (at 25°C bottom case) (E = 20 W / F)

#### Pulse Power Curve (typical rating for LXP-20)

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 6 kW max. (Pp =  $2 \times E / T$ )  $\rightarrow$ , if the time between two such peaks is  $\geq 1$ s

## Series LXP-100 B TO-247

100 W Thick Film Resistor for high-frequency and pulse-loading applications Version B for enforced mechanical stability



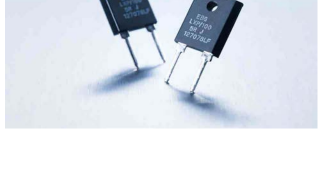
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EBG Resistor offers the completely encapsulated and insulated TO-247 package for low ohmic value and Non-Inductive design for high-frequency and pulse-loading applications. Ideal use for power supplies. The LXP-100 B series is rated at 100 W mounted to a heat sink.

#### Features

- 100 W operating power
- TO-247 package configuration
- Single-screw mounting simplifies attachment to heat sink
- A fully molded housing for environmental protection
- Resistor package completely insulated from heat sink
- Tube packing available (packing unit: 35 pcs. / tube)
- For perfect heat dissipation, the use of mounting clamps is suggested (ask for details)
- 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	±10 % to ±1 %
Temperature coefficient	> 10 $\Omega$ : ±50 ppm/°C referenced to 25°C, $\Delta$ R taken at +105°C (other TCR on special request for limited ohmic values)
Power rating	100 W at 25°C bottom case temperature derated to 0 W at 175°C
Short time overload	1.5x rated power with applied voltage not to exceed 1.5x V max. for 5 seconds, $\Delta R < \pm (0.50 \% + 0.0005 \Omega)$
Maximum operating voltage	350 V, max. 500 V on special request
Insulation resistance	> 10 GΩ at 1,000 V DC
Dielectric strength voltage	1,800 V AC
Dieletric strength	MIL-STD-202, method 301 (1,800 V AC, 60 sec.) $\Delta R < \pm (0.15~\%~\pm~0.0005~\Omega)$
Load life	MIL-R-39009D 4.8.13, 2,000 hours at rated power, $\Delta R < \pm (1.0 \% + 0.0005 Ω)$
Moisture resistance	-10°C to +65°C, RH > 90 % cycle 240 h, $\Delta R < \pm (0.50 \% + 0.0005 \Omega)$
Thermal shock	MIL-STD-202, method 107, Cond. F, $\Delta R < \pm (0.50 \ \% + 0.0005 \ \Omega)$
Terminal strength	MIL-STD-202, method 211, Cond. A (PullTest) 2.4 N $\Delta R$ < ±(0.20 % + 0.0005 $\Omega)$
Vibration, high frequency	MIL-STD-202, method 204, Cond. D, $\Delta R < \pm (0.40~\% + 0.0005~\Omega)$
Inductance (serial)	typical 20 nH, measuring frequency 10 kHz
Lead material	tinned copper
Mounting - torque	0.7 Nm to 0.9 Nm M4 using a M3 screw and a compression wahser mounting technique
Weight	~4 g

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#### Derating (thermal resist.) LXP-100 B: 0.66 W/K (1.5 K/W)

Without a heat sink, when in open air at  $25^{\circ}$ C, the LXP-100 B is rated for 3 W. Derating for temperature above  $25^{\circ}$ C is 0.023 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.

This value is only applicable when using thermal conduction to heat sink Rth-cs <0.025 K/W. This value can be attained by using a thermal transfer compound with a heat conductivity of 1 W/mK. The flatness of the cooling plate must be bettern than 0.05 mm overall. Surface roughness should not exceed 6.4  $\mu$ m.

#### How to make an order

LXP-100 B\_Ohmic Value\_Tolerance

For example: LXP-100 B 20R 10%

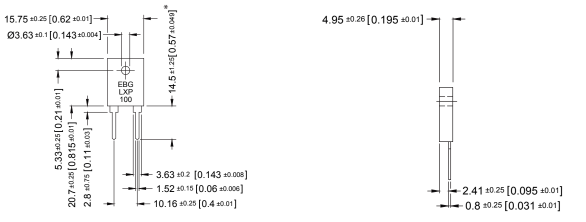
# Series LXP-100 B TO-247



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



\* longer contacts availabe (ask for details)

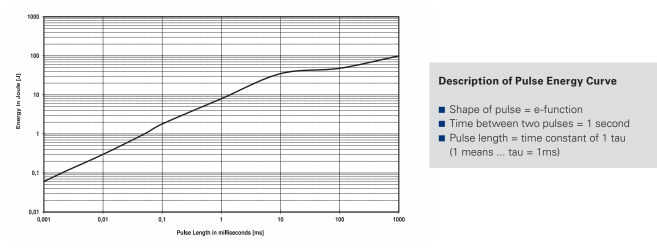
#### Pulse Energy Curve (typical rating for LXP-100 B)

Note: These energy values are reference values -> depending on ohmic value 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



#### Example

At 1 ms tau the LXP-100 B can withstand an energy level of about 8 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-100 B is an result out of the normal power 100 W divided by the operating frequency (at 25°C bottom case) (E = 100 W / F)

### Series LXP-100 B TO-247

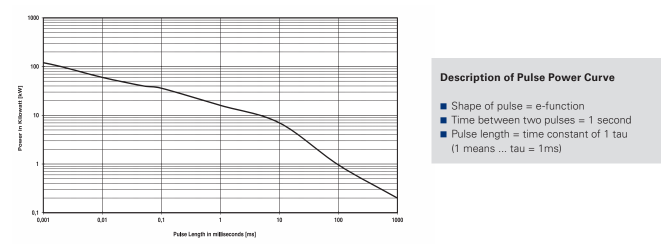


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#### Pulse Power Curve (typical rating for LXP-100 B)

The power curve shows the max. possible power which can be applied for a certain duration. Referring to the same test procedure as described at page 30.



#### Example

For the time-constant of 1 ms you can apply about 16 kW max. (Pp = 2\*E / T)  $\rightarrow$ , if the time between two such peaks is  $\geq 1s$ 

### Series MXP 35 TO-220

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

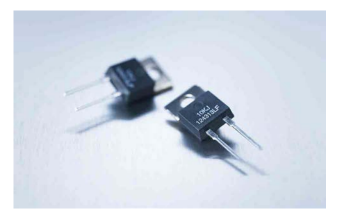


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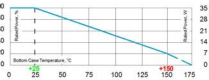
#### **Features**

- 35 W operating power
- **TO-220 package** configuration
- Single-screw mounting simplifies attachment to heat sink
- Molded case for environmental protection
- Resistor element is electrically insulated from the metal sink tab
- Standard lead form for easier fit
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0



#### **Technical Specifications**

Resistance value	$0.05~\Omega \leq 1~M\Omega$ (other values on special request)	10
Resistance tolerance	$\pm 1~\%$ to $\pm~10~\%$ $\pm 0.5~\%$ on special request for limited ohmic values	8
Temperature coefficient	< 3 $\Omega$ : ask for details ≥ 3 $\Omega$ < 10 $\Omega$ : ±100 ppm + 0.002 $\Omega$ /°C ≥ 10 $\Omega$ : ±50 ppm/°C (referenced to 25 °C, $\Delta$ R taken at +85°C)	4
Power rating	35 W at 25°C bottom case temperature	
Maximum operating voltage	350 V	
Dielectric strength voltage	1,800 V AC	
Insulation resistance	> 10 GΩ 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. $\Delta R \pm (0.3 \% + 0.01 \Omega)$ max.	
Load life	MIL-R-39009, 2,000 hours at rated power, $\Delta R$ $\pm$ (1.0 $\%$ + 0.01 $\Omega)$ max.	
Moisture resistance	MIL-STD-202, method 106 $\Delta R = (0.5 \% + 0.01 \Omega) max.$	
Thermal shock	MIL-STD-202, method 107, Cond. F, $\Delta R = (0.3 \% + 0.01 \Omega) \text{ max}.$	
Working temperature range	-55°C to +175°C	
Terminal strength	MIL-STD-202, method 211, Cond. A (Pull Test) 2.4 N, $\Delta R = (0.2 \% + 0.01 \Omega)$ max.	
Vibration, high frequency	MIL-STD-202, method 204, Cond. D, $\Delta R = (0.2 \% + 0.01 \Omega)$ max.	
Lead material	tinned copper	
Torque	0.7 Nm to 0.9 Nm	
Heat resistance to cooling plate	Rth < 4.28 K/W	
Weight	~2 g	



#### Derating (thermal resist.) MXP-35: 0.23 W/K (4.28 K/W)

Without a heat sink, when in open air at  $25^{\circ}$ C, the MXP-35 is rated for 2.50 W. Derating for temperature above  $25^{\circ}$ C is 0.02 W/K.

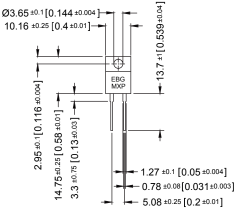
Case temperature must be used for definition of the applied power limit. Case temperature measurement must be done with a thermocouple contacting the center of the component mounted on the designed heat sink. Thermal grease should be applied properly.

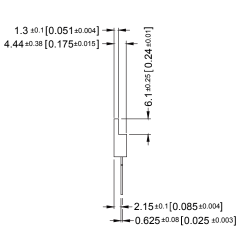
#### How to make an order

MXP\_Ohmic Value\_Tolerance

For example: MXP 20R 10%

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





### Series MXP 35 TO-220



2/2

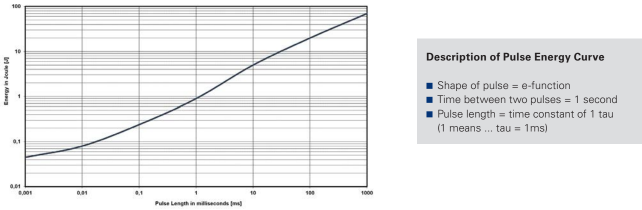
#### Pulse Energy Curve (typical rating for MXP 35)

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



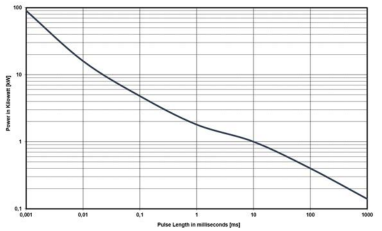
#### Example

At 1 ms tau the MXP 35 with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 0.9 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 MXP 35 is a result out of the nominal power 35 W divided by the operating frequency (at 25°C bottom case) (E = 35 W / F)

#### Pulse Power Curve (typical rating for MXP 35)

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.



#### **Description of Pulse Power Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
- Pulse length = time constant of 1 tau (1 means ... tau = 1ms)

#### Example

For the time-constant of 1 ms you can apply about 1.8 kW max. (Pp =  $2 \times E / T$ )  $\rightarrow$ , if the time between two such peaks is  $\geq 1$ s

### Series MSP 35 SMD TO-220 (MHP 35 for high temperature soldering)

35 W Thick Film Resistor for surface mount including Metal Tab



A Miba Group Company

35 W Film Power Resistor for surface mount including metal tab.

#### Features

- 35 W operating power
- **SMD TO-220 package** configuration
- Molded case for environmental protection
- Resistor element is electrically insulated from the metal sink tab
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0
- High soldering version available

#### **Technical Specifications**

Resistance value	$0.1~\Omega \leq 1~M\Omega$ (other values on special request)
Resistance tolerance	$\pm 1~\%$ to $\pm~10~\%$ $\pm 0.5~\%$ on special request for limited ohmic values
Temperature coefficient	< 3 Ω: ask for details ≥ 3 Ω < 10 Ω: ±100 ppm + 0.002 Ω/°C ≥ 10 Ω: ±50 ppm/°C (referenced to 25 °C, $\Delta$ R taken at +85°C)
Power rating	35 W at 25°C bottom case temperature
Maximum operating voltage	350 V
Dielectric strength voltage	1,800 V AC
Insulation resistance	> 10 GΩ 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. $\Delta R \pm (0.3 \% + 0.01 \Omega)$ max.
Load life	MIL-R-39009, 2,000 hours at rated power, $\Delta R$ ±(1.0 $\%$ + 0.01 $\Omega)$ max.
Moisture resistance	MIL-STD-202, method 106 $\Delta R = (0.5 \% + 0.01 \Omega) max.$
Thermal shock	MIL-STD-202, method 107, Cond. F, $\Delta R = (0.3 \% + 0.01 \Omega)$ max.
Working temperature range	-55°C to +175°C
Terminal strength	MIL-STD-202, method 211, Cond. A (Pull Test) 2.4 N, $\Delta R$ = (0.2 $\%$ + 0.01 $\Omega)$ max.
Vibration, high frequency	MIL-STD-202, method 204, Cond. D, $\Delta R = (0.2 \% + 0.01 \Omega)$ max.
Lead material	nickel-plated copper, dip-tinned
Ground plate material	german silver; alternative material on request
Heat resistance to cooling plate	Rth < 4.28 K/W
Weight	~1,4 g

1.1±0.5 ---

ß

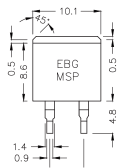
1.5±0.

ŝ

5±0.

0.6

#### **Dimensions in mm**

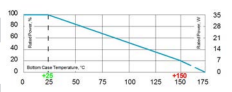




Flatness of ground plate to contacts <0.1mm

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.





#### Derating (thermal resist.) MSP-35: 0.23 W/K (4.28 K/W)

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 an order

MSP\_Ohmic Value\_Tolerance

For example: MSP 39R 5%

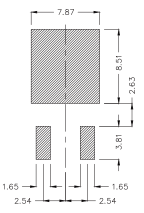
Example for higher solder profile: MHP 560R 1%

#### Soldering Note:

During surface mount soldering, the soldering temp, profile **must not** cause the metal tab of this device to **exceed 215°C**.

For solder profile temp. above 215°C up to max. 260°C, please use our alternative type MHP 35 SMD TO-220.

#### **Soldering Template**



### Series MSP 35 SMD TO-220



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2/2

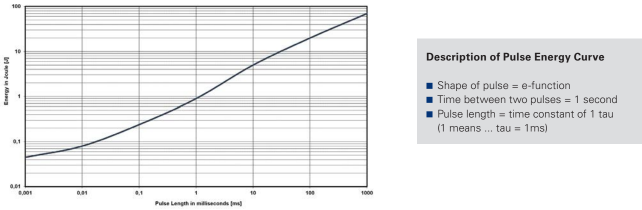
#### Pulse Energy Curve (typical rating for MSP 35)

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



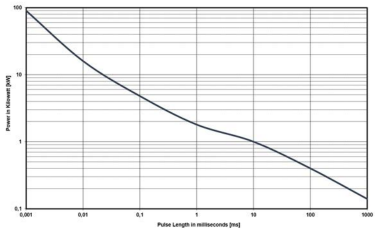
#### Example

At 1 ms tau the MXP 35 with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 0.9 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 MXP 35 is a result out of the nominal power 35 W divided by the operating frequency (at 25°C bottom case) (E = 35 W / F)

#### Pulse Power Curve (typical rating for MSP 35)

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.



#### **Description of Pulse Power Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
- Pulse length = time constant of 1 tau (1 means ... tau = 1ms)

#### Example

For the time-constant of 1 ms you can apply about 1.8 kW max. (Pp =  $2 \times E / T$ )  $\rightarrow$ , if the time between two such peaks is  $\geq 1$ s

### Series AXP-50 50 W Power Resistor with four wire terminals



A Miba Group Company

1/1

The new design with its non-inductive thick film Metal Oxide Technology prevents potential problems with clearance and creeping distance from terminal to base plate by means of flexible connecting leads.

This unique design allows you to use this elements in the following areas: variable speed drives, power supplies, control devices, telecommunications, robotics, motor controls and other switching devices.

#### Features

- 1x 50 W / 2x 20 W / 3x 10 W operating power
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0

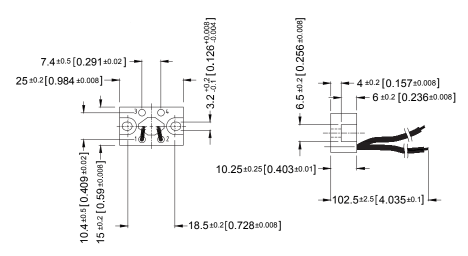
#### **Technical Specifications**

Resistance value	$1 \ \Omega \leq 1 \ M\Omega$
Resistance tolerance	±1 % to ±10 %
Temperature coefficient	±50 ppm/°C to ±250 ppm/°C (at +85°C ref. to + 25°C)
Power rating	up to 50 W at 85°C bottom case temperature (see configurations)
Maximum working voltage	500 ∨ (up to 1,000 V DC on special request = "S"-version)
Electric strength voltage	5 kV DC (3 kV AC, higher values on special request) between terminal and case
Internal electric strength between R1 & R2	5 kV DC
Isolation voltage between R1 & R2	500 V (higher on special request)
Working temperatur range	-55°C to +155°C
Mounting - torque	1.0 Nm to 1.2 Nm
Standard cable length	100 mm (other lengths on special request)
Standard cable type	4GKW, 0,5 mm², black
Weight	~22 g

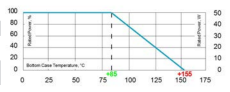
#### **Suggested Mounting Procedure:**

- 1.) Position component and press down by hand
- 2.) Fix both mounting screws (M3) with 0.1 to 0.2 Nm torque
- 3.) Apply final torque to mounting screws of 1.0 to 1.2 Nm

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



- VP



Derating (thermal resist.) AXP-50: 0.995 W/K (1.005 K/W) (for conf. 1, 2 and 3)

Best results can be reached by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4  $\mu$ m.

#### How to make an order

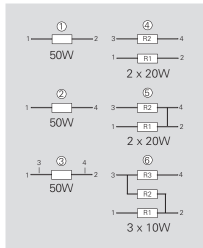
AXP-50-Configuration\_Ohmic Value\_ Tolerance

#### For example:

AXP-50-1 1K 10% or AXP-50-4 2x50R 5%

**Exampe for higher working voltage:** AXP-50-1-S 55K 5%

#### **Configurations (P / package)**



Version 5: ohmic value between contact 2 and 4 =  $3m\Omega$ 

# Series AXP-100 B

100 W Power Resistor with four wire terminals, version B for enforced mechanical stability



A Miba Group Company

1/1

The new design with its non-inductive thick film Metal Oxide Technology prevents potential problems with clearance and creeping distance from terminal to base plate by means of flexible connecting leads.

This unique design allows you to use this elements in the following areas: variable speed drives, power supplies, control devices, telecommunications, robotics, motor controls and other switching devices.

#### Features

- 1x 100 W / 2x 38 W / 3x 17 W operating power
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0

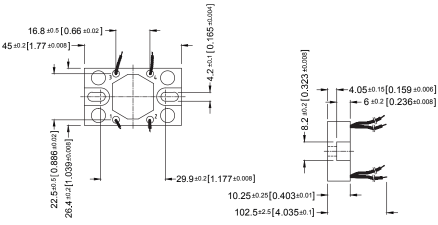
# **Technical Specifications**

Resistance value	$1 \Omega \leq 1 M\Omega$	
Resistance tolerance	±1 % to ±10 %	
Temperature coefficient	±50 ppm/°C to ±250 ppm/°C (at +85°C ref. to + 25°C)	
Power rating	up to 100 W at 85°C bottom case temperature (see configurations)	
Maximum working voltage	500 V (up to 1,500 V DC on special request = "S"-version)	
Short time overload	1,5x rated power for 10 sec, $\Delta R = 0.4\%$ max. (for conf. 1, 2 and 3)	
Electric strength voltage	5 kV DC (3 kV AC, higher values on special request) between terminal and case	
Internal electric strength between R1 & R2	5 kV DC	
Working temperatur range	-55°C to +155°C	
Mounting - torque	1.0 Nm to 1.2 Nm	
Standard cable length	100 mm (other lengths on special request)	
Standard cable type	PVC 0,75 mm <sup>2</sup> , 20-AWG black	
Weight	~22 g	

Suggested Mounting Procedure:

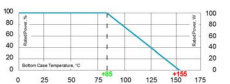
- 1.) Position component and press down by hand
- 2.) Fix both mounting screws (M4) with 0.1 to 0.2 Nm torque
- 3.) Apply final torque to mounting screws of 1.0 to 1.2 Nm

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



Boreholes distance from min. 30.0 mm to max. 37.0 mm





Derating (thermal resist.) AXP-100 B: 1.42 W/K (0.70 K/W) (for conf. 1, 2 and 3)

Best results can be reached by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4  $\mu$ m.

#### How to make an order

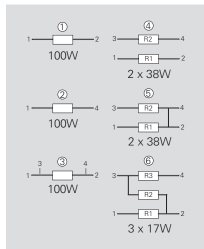
AXP-Configuration B\_Ohmic Value\_ Tolerance

#### For example:

AXP-1 B 2K 10% or AXP-4 B 2x50R 5%

Example for higher working voltage: AXP-1-B-S 55K 5%

### **Configurations (P / package)**



Version 5: ohmic value between contact 2 and 4 =  $3m\Omega$ 

# Series GXP 120, SOT-227

120 W Power Resistor in the "ISOTOP" power device



A Miba Group Company

1/2

Due to our Non-Inductive design, the GXP series is ideally suited for high-frequency and pulse-loading applications. Through direct mounting on a heat sink, significant cost advantage can be realized. Main applications are: variable speed drives, power supplies, control devices, telecommunications, robotics, motor controls and other switching devices.

#### Features

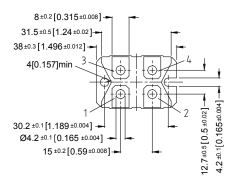
- multiple resistors in 1 package
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0



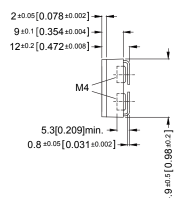
# **Technical Specifications**

$0.1 \ \Omega \le 1 \ M\Omega$
±1 % to ± 10 %
> 1R: ±250 ppm/°C (at +85°C ref. to +25°C) lower TCR on special request for limited ohmic values
up to 120 W at 85°C bottom case temperature (see configurations)
1.5x rated power at 85°C bottom case temperature for 10 sec., $\Delta R = 0.4\%$ max. (for conf. 1, 2 and 3)
500 V (up to 1,000 V on special request = "S"-version)
up to 2,000 Vrms / 80pC Tests only on special request
dielectric strength up to 4,000 V DC against ground
> 10 GΩ at 1,000 V DC
500 V (1,000 V on special request)
acc. to IEC 950/CSA22.2 950/M-89 and EN 60950.88:2
standard > 200 V (> 500 V on special request = "H"-version)
Rth < 0.45 K/W
45 pF (typical), measuring frequency 10 kHz
GXP-1 typical 40 nH, measuring frequency 10 kHz
-55°C to +155°C
1.3 Nm to 1.5 Nm M4 screws
1.1 Nm to 1.3 Nm M4 screws, screw-in depth max. 5 mm
~26 g

# **Dimensions in mm [inches]**



up to 120 W at 85°C bottom case temperature (see configurations)
1.5x rated power at 85°C bottom case temperature for 10 sec., $\Delta R = 0.4\%$ max. (for conf. 1, 2 and 3)
$500 \ V$ (up to 1,000 V on special request = "S"-version)
up to 2,000 Vrms / 80pC Tests only on special request
dielectric strength up to 4,000 V DC against ground
> 10 GΩ at 1,000 V DC
500 V (1,000 V on special request)
acc. to IEC 950/CSA22.2 950/M-89 and EN 60950.88:2
standard > 200 V (> 500 V on special request = "H"-version)
Rth < 0.45 K/W
45 pF (typical), measuring frequency 10 kHz
GXP-1 typical 40 nH, measuring frequency 10 kHz
-55°C to +155°C
1.3 Nm to 1.5 Nm M4 screws
1.1 Nm to 1.3 Nm M4 screws, screw-in depth max. 5 mm
~26 g



80 96 60 72 40 48 20 24 0 0 0 25 50 75 100 125 150 175

Derating (thermal resist.) GXP-120: 2.22 W/K (0.45 K/W) (for conf. 1, 2 and 3)

Best results can be reached by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4  $\mu$ m.

#### How to make an order

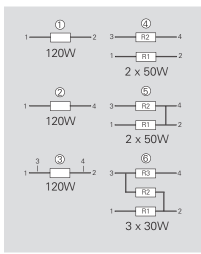
GXP-Configuration\_Ohmic Value\_Tolerance

#### For example:

GXP-1 1R 10% or GXP-4 2x50K 5%

Example for higher working voltage or CTI GXP-4-S 2x40R 10% or GXPH-2 40K 10%

# **Configurations (P / package)**



Version 5: ohmic value between contact 2 and  $4 = 3m\Omega$ 

# Series GXP 120, SOT-227



2/2

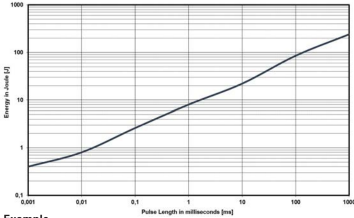
#### Pulse Energy Curve (typical rating for GXP 120)

Note: These energy values are reference values 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



#### **Description of Pulse Energy Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
   Pulse length = time constant of 1 tau
- (1 means ... tau = 1ms)

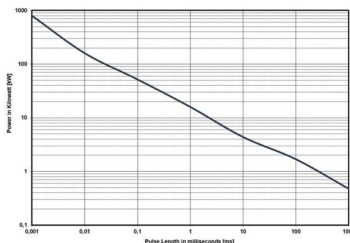
#### Example

At 1 ms tau the GXP 120 with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 8 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 GXP 120 is a result out of the nominal power 120 W divided by the operating frequency (at 85°C bottom case) (E = 120 W / F)

#### Pulse Power Curve (typical rating for GXP 120)

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.



#### **Description of Pulse Power Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
- Pulse length = time constant of 1 tau (1 means ... tau = 1ms)

#### Example

For the time-constant of 1 ms you can apply about 16 kW max. (Pp = 2\*E / T) $\rightarrow$ , if the time between two such peaks is  $\geq$  1s

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly. sales@ebg-resistors.com · sales@ebg-us.com

# Series HPP 150 150 W Power Resistor according to VDE 0160 und UL 94 V-0

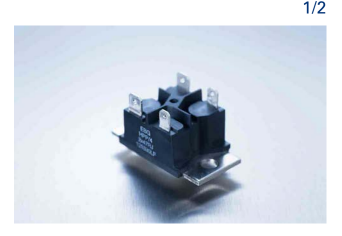


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EBG Resistors's HPP series is rated at 150 W mounted to a heat sink. The increased height of the package makes the resistor ideal in applications where creeping distance must meet the VDE 0160 and UL 94 V-0 standards.

### **Features**

- multiple resistors in 1 package
- Easy mounting using already existing infrastructure
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0 and VDE 0160



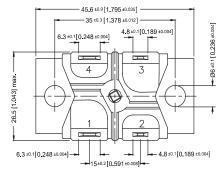
# **Technical Specifications**

Resistance value	$1 \ \Omega \leq 1$
Resistance tolerance	±1 % to
Temperature coefficient	±250 pp lower TCF
Power rating	up to 15 (see confi
Maximum working voltage	500 V (up to 1,0
Voltage proof	5,000 V
Insulations resistance	> 10 GΩ
Insolation voltage between R1 & R2	500 V (1
Comparative Tracking Index (CTI)	standaro (> 500 V (
Heat resistance to cooling plate	Rth < 0.
Capacitance/mass	45 pF (ty
Working temperatur range	-55°C to
Mounting - torque for base plate (static)	1.3 Nm t
Weight	~38 g

#### Air distance contact to contact:

3	Contacts 1 and 2 resp. 3 and 4 - without fast-on-Plug: - with fast-on-Plug:	9.2 mm 8.2 mm
4	Contacts 1 and 4 resp. 2 and 3 - without fast-on-Plug: - with fast-on-Plug:	21.9 mm 20.9 mm
5	Contacts 2 resp. 3 and M5 - mounting screw with washer - without fast-on-Plug: - with fast-on-Plug:	16.3 mm 15.9 mm
6	Contacts 1 resp. 4 and M5 - mounting screw with washer - without fast-on-Plug: - with fast-on-Plug:	15.5 mm 15.0 mm

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

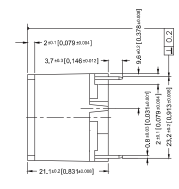


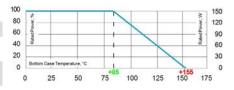
1 $\Omega \leq$ 1 $M\Omega$ (other values on special request)
±1 % to ±10 %
$\pm 250~\text{ppm/°C}$ (at +85°C ref. to + 25°C) lower TCR on special request for limited ohmic values
up to 150 W at 85°C bottom case temperature (see configurations)
$500 \: \forall$ (up to 1,000 V DC on special request = "S"-version)
5,000 V DC, 3,000 V AC
> 10 GΩ at 1,000 V DC
500 V (1,000 V on special request)
standard > 200 V (> 500 V on special request = "H"-version)
Rth < 0.47 K/W
45 pF (typical), measuring frequency 10 kHz
-55°C to +155°C
1.3 Nm to 1.5 Nm M5 screws
~38 g

#### Creeping distance:

3	Contacts 1 and 2 resp. 3 and 4 - without fast-on-Plug: - with fast-on-Plug:	20.2 mm 19.0 mm
4	Contacts 1 and 4 resp. 2 and 3	27.4 mm

- without fast-on-Plug: 27.4 mm - with fast-on-Plug: 25.8 mm Contacts 2 resp. 3 to base plate
- Contacts 2 resp. 3 to base plate
   without fast-on-Plug:
   with fast-on-Plug:
- 6 Contacts 1 resp. 4 to base plate - without fast-on-Plug: 19.5 mm - with fast-on-Plug: 18.9 mm





Derating (thermal resist.) HPP-150: 2.14 W/K (0.47 K/W) (for conf. 3)

Best results can be reached by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4  $\mu$ m.

#### How to make an order

HPP-Configuration\_Ohmic Value\_Tolerance

#### For example:

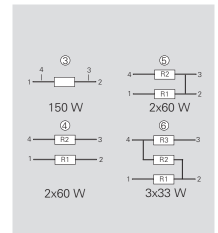
20.2 mm

19.8 mm

HPP-5 2x2R 10% or HPP-6 3x8K 5%

Example for higher working voltage: HPP-4-S 2x10R 5%

### **Configurations (P / package)**



Version 5: ohmic value between contact 2 and 3 =  $3m\Omega$ 

# Series HPP 150



2/2

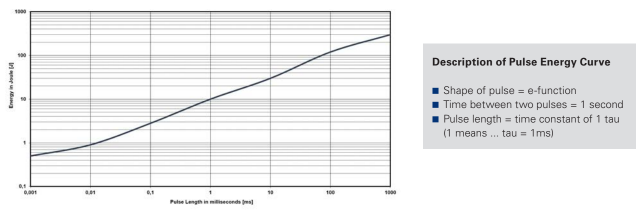
### Pulse Energy Curve (typical rating for HPP 150)

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



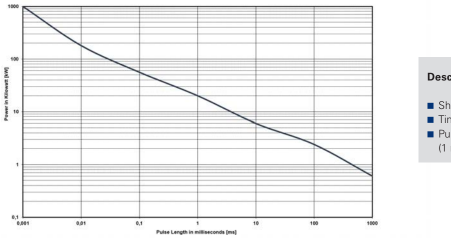
#### Example

At 1 ms tau the HPP 150 with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 10 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 HPP 150 is a result out of the nominal power 150 W divided by the operating frequency (at 85°C bottom case) (E = 150 W / F)

#### Pulse Power Curve (typical rating for HPP 150)

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.



#### **Description of Pulse Power Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
- Pulse length = time constant of 1 tau (1 means ... tau = 1ms)

#### Example

For the time-constant of 1 ms you can apply about 20 kW max. (Pp = 2\*E / T) $\rightarrow$ , if the time between two such peaks is  $\geq$  1s

**Series VHP** 180 W Power Resistor according to VDE 0160 und UL 94 V-0



A Miba Group Company

1/2

EBG Resistors's VHP series is rated at 180 W mounted to a heat sink. The increased height of the package makes the resistor ideal in applications where creeping distance must meet the VDE 0160 and UL 94 V-0 standards.

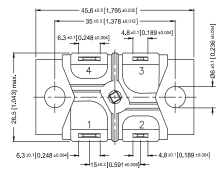
#### **Features**

- multiple resistors in 1 package
- Easy mounting using already existing infrastructure
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0 and VDE 0160

# **Technical Specifications**

	Resista	ince value	1Ω	$\leq$ 1 $M\Omega$ (higher values on special red
	Resistance	tolerance	±1 9	% to ±10 %
	Temperature c	oefficient		0 ppm/°C (at +85°C ref. to + 25° rTCR on special request for limited of
	Pov	wer rating		o 180 W at 85°C bottom case te configurations)
	Maximum workin	ıg voltage	500 (up t	∨ o 1,000 V DC on special request = "
	Volt	age proof	5,00	0 V DC, 3,000 V AC
	Insulations r	esistance	> 10	GΩ at 1,000 V DC
	Insolation voltage betwee	n R1 & R2	500	V (1,000 V on special request)
	Comparative Tracking I	ndex (CTI)		dard > 200 V 0 V on special request = "H"-versio
	Heat resistance to coo	ling plate	Rth	< 0.40 K/W
	Capacita	nce/mass	45 p	F (typical), measuring frequency 10 k
	Working tempera	atur range	-55°	C to +155°C
	Mounting - torque for base pla	te (static)	1.3 N	Nm to 1.5 Nm M5 screws
		Weight	~38	g
Air	distance contact to contact:		Cree	eping distance:
3	Contacts 1 and 2 resp. 3 and 4 - without fast-on-Plug: - with fast-on-Plug:	9.2 mm 8.2 mm	3	Contacts 1 and 2 resp. 3 and 4 - without fast-on-Plug: - with fast-on-Plug:
4	Contacts 1 and 4 resp. 2 and 3 - without fast-on-Plug: - with fast-on-Plug:	21.9 mm 20.9 mm	4	Contacts 1 and 4 resp. 2 and 3 - without fast-on-Plug: - with fast-on-Plug:
5	Contacts 2 resp. 3 and M5 - mounting screw with washer - without fast-on-Plug: - with fast-on-Plug:	16.3 mm 15.9 mm	5	Contacts 2 resp. 3 to base plate - without fast-on-Plug: - with fast-on-Plug:
6	Contacts 1 resp. 4 and M5 - mounting screw with washer - without fast-on-Plug: - with fast-on-Plug:	15.5 mm 15.0 mm	6	Contacts 1 resp. 4 to base plate - without fast-on-Plug: - with fast-on-Plug:

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



	4		
(0)			
	-7	-	

1 $M\Omega$ (higher values on special request)	100 3 180		
to ±10 %	80 100 1144 60 100 100 100 100 100 100 100 100 100 1		
opm/°C (at +85°C ref. to + 25°C) CR on special request for limited ohmic values			
80 W at 85°C bottom case temperature nfigurations)	0 Bottom Case Temperature, 'C 0 0 25 50 75 100 125 150 175		
I,000 V DC on special request = "S"-version)			
V DC, 3,000 V AC	Derating (thermal resist.) VHP: 2.5 W/K (0.40 K/W) (for conf. 3)		
Ω at 1,000 V DC			
(1,000 V on special request)	Best results can be reached by using a thermal		
rd > 200 V / on special request = "H"-version)	Best results can be reached by using a therma transfer compound with a heat conductivity c at least 1 W/mK. The flatness of the coolin		
0.40 K/W	plate must be better than 0.05 mm overall.		
(typical), measuring frequency 10 kHz	Surface roughness should not exceed 6.4 $\mu m.$		

20.2 mm

19.0 mm

27.4 mm

25.8 mm

80

9.6±0.2[0.378

001

-0.8 ±0.03 [0.031±0

-

23.2 ±0.2 [0.913±0.008]

 $2\pm0.1$  [0.079 $\pm0.004$ ]

3.7±0.3[0.146±0.012]

- 21.1±0.2[0.831±0.008] -

#### How to make an order

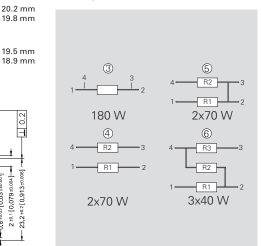
VHP-Configuration\_Ohmic Value\_Tolerance

#### For example:

VHP-5 2x2R 10% or VHP-6 3x8K 5%

Example for higher working voltage: VHP-5-S 10R 5%

### **Configurations (P / package)**



Version 5: ohmic value between contact 2 and  $3 = 3m\Omega$ 

# Series VHP



2/2

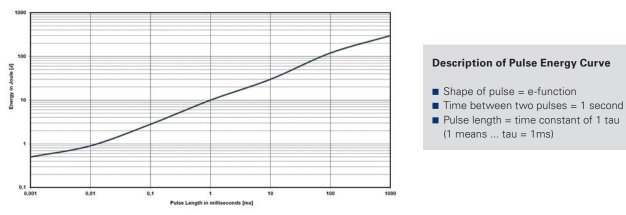
# Pulse Energy Curve (typical rating for VHP)

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



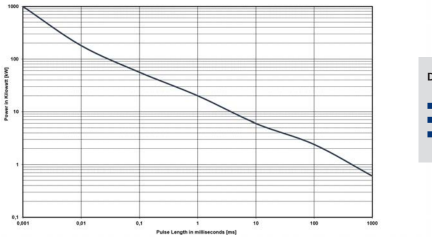
#### Example

At 1 ms tau the VHP with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 10 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 VHP is a result out of the nominal power 180 W divided by the operating frequency (at 85°C bottom case) (E = 180 W / F)

#### Pulse Power Curve (typical rating for VHP)

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.



#### **Description of Pulse Power Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
- Pulse length = time constant of 1 tau (1 means ... tau = 1ms)

#### Example

For the time-constant of 1 ms you can apply about 20 kW max. (Pp = 2\*E / T) $\rightarrow$ , if the time between two such peaks is  $\geq$  1s

# Series HPS 150 150 W Power Resistor - only configuration 2 possible

RESISTORS

A Miba Group Company

EBG Resistors's HPS series is rated at 150 W mounted to a heat sink. The increased height of the package makes this resistor ideal in applications where creeping distance must meet the VDE 0160 and UL 94 V-0 standards.

Main applications are: motor drives & controls, medical, frequency converters and instrumentation.

#### **Features**

- 150 W operating power
- Easy mounting using already existing infrastructure
- Non-Inductive design
- **ROHS** compliant
- Materials in accordance with UL 94 V-0 and VDE 0160

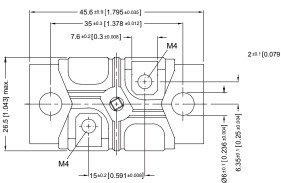
# **Technical Specifications**

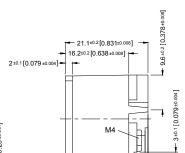
Resistance value	1 $\Omega \leq$ 1 $M\Omega$ (other values on special request)
Resistance tolerance	±1 % to ±10 %
Temperature coefficient	±250 ppm/°C (at +85°C ref. to + 25°C) lowerTCR on special request for limited ohmic values
Power rating	150 W at 85°C bottom case temperature
Maximum working voltage	500 V (up to 1,000 V DC on special request = "S"-version)
Voltage proof	5,000 V DC, 3,000 V AC
Insulations resistance	> 10 GΩ at 1,000 V DC
Comparative Tracking Index (CTI)	standard > 200 V (> 500 V on special request = "H"-version)
Heat resistance to cooling plate	Rth < 0.47 K/W
Capacitance/mass	45pF (typical), measuring frequency 10 kHz
Working temperatur range	-55°C to +155°C
Mounting - torque for base plate (static)	1.3 Nm to 1.5 Nm M5 screws
Mounting - torque for contacts (static)	1.1 Nm to 1.5 Nm M4 screws, screw-in depth max. 5 mm
Weight	~38 g

#### Air distance contact to contact: **Creeping distance:**

Contact to contact	> 9.2 mm	Contact to base plate
Contact to base plate	> 13.2 mm	Contact to contact
(with mounting screw M5 and w	washer)	- without PT-screw
		- with PT-screw

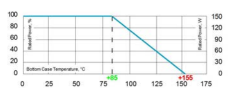
# **Dimensions in mm [inches]**





0.8±0.03 [0.031±0.001]

18.2±0.2[0.716±0.008]



#### Derating (thermal resist.) HPS-150: 2.14 W/K (0.47 K/W)

Best results can be reached by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 µm.

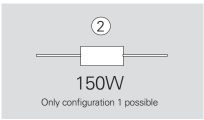
# How to make an order

HPS-2 Ohmic Value Tolerance

For example: HPS-2 1R 10%

Example for higher working voltage: HPS-2-S 40K 2%

# Configuration



The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

17.0 mm

> 22.8 mm

> 20.2 mm

# Series HPS 150



2/2

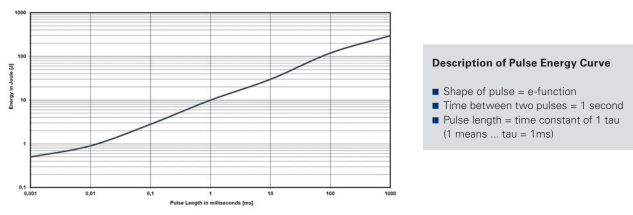
# Pulse Energy Curve (typical rating for HPS 150)

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



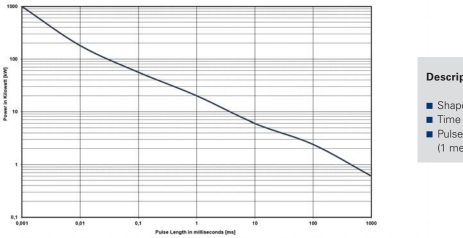
#### Example

At 1 ms tau the HPS 150 with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 10 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 HPS 150 is a result out of the nominal power 150 W divided by the operating frequency (at 85°C bottom case) (E = 150 W / F)

#### Pulse Power Curve (typical rating for HPS 150)

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.



#### **Description of Pulse Power Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
- Pulse length = time constant of 1 tau (1 means ... tau = 1ms)

#### Example

For the time-constant of 1 ms you can apply about 20 kW max. (Pp = 2\*E / T) $\rightarrow$ , if the time between two such peaks is  $\geq$  1s

# Series HXP 200, SOT-227

200 W Power Resistor in the "ISOTOP" power device



A Miba Group Company

1/2

200

160

120

80

40

0

175

+155

Due to our Non-Inductive design, the HXP series is ideally suited for high-frequency and pulse-loading applications. Through direct mounting on a heat sink, significant cost advantage can be realized. Main applications are: variable speed drives, power supplies, control devices, telecommunications, robotics, motor controls and other switching devices.

#### Features

- multiple resistors in 1 package
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0



100

80

60

40

20

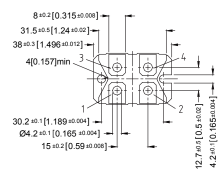
0

0 25

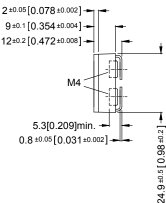
# **Technical Specifications**

Resistance value	$0.1 \ \Omega \le 1 \ M\Omega$
Resistance tolerance	±1 % to ±10 %
Temperature coefficient	> 1R: ±250 ppm/°C (at +85°C ref. to +25°C) lower TCR on special request for limited ohmic values
Power rating	up to 200 W at 85°C bottom case temperature (see configurations)
Short time overload	1.25x rated power at 85°C bottom case temperature for 10 sec., $\Delta R = 0.4\%$ max. (for conf. 1, 2 and 3)
Maximum working voltage	500 ∨ (up to 1,000 V on special request = "S"-version)
Partial discharge	up to 2,000 Vrms / 80pC (Tests only on special request)
Voltage proof	dielectric strength up to 4,000 V DC against ground
Insulation resistance	> 10 GΩ at 1,000 V DC
Isolation voltage betweeen R1 & R2 & R3	500 V (1,000 V on special request)
Protection class	acc. to IEC 950/CSA22.2 950/M-89 and EN 60950.88:2
Comparative Tracking Index (CTI)	standard > 200 V (> 500 V on special request = "H"-version)
Heat resistance to cooling plate	Rth < 0.35 K/W
Capacitance/mass	45 pF (typical), measuring frequency 10 kHz
Serial inductivity	HXP-1 typical 40 nH, measuring frequency 10 kHz
Working temperature range	-55°C to +155°C
Mounting - torque for base plate (static)	1.3 Nm to 1.5 Nm M4 screws
Mounting - torque for contacts (static)	1.1 Nm to 1.3 Nm M4 screws, screw-in depth max. 5 mm
Weight	~26 g

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



up to 200 W at 85°C bottom case temperature (see configurations)
1.25x rated power at 85°C bottom case temperature for 10 sec., $\Delta R = 0.4\%$ max. (for conf. 1, 2 and 3)
500 V (up to 1,000 V on special request = "S"-version)
up to 2,000 Vrms / 80pC (Tests only on special request)
dielectric strength up to 4,000 V DC against ground
> 10 GΩ at 1,000 V DC
500 V (1,000 V on special request)
acc. to IEC 950/CSA22.2 950/M-89 and EN 60950.88:2
standard > 200 V (> 500 V on special request = "H"-version)
Rth < 0.35 K/W
45 pF (typical), measuring frequency 10 kHz
HXP-1 typical 40 nH, measuring frequency 10 kHz
-55°C to +155°C
1.3 Nm to 1.5 Nm M4 screws
1.1 Nm to 1.3 Nm M4 screws, screw-in depth max. 5 mm
~26 g



75 Derating (thermal resist.) HXP-200: 2.86 W/K (0.35 K/W) (for conf. 1, 2 and 3)

50

Best results can be reached by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 µm.

100 125

### How to make an order

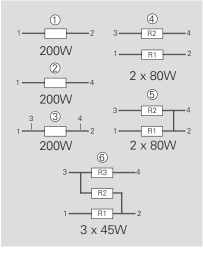
HXP-Configuration\_Ohmic Value\_Tolerance

For example:

HXP-1 1R 10% or HXP-4 2x50K 5%

Example for higher working voltage or CTI HXP-4-S 2x40R 10% or HXPH-2 75K 5%

# **Configurations** (P / package)



Version 5: ohmic value between contact 2 and  $4 = 3m\Omega$ 

# Series HXP 200, SOT-227



2/2

### Pulse Energy Curve (typical rating for HXP 200)

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



#### **Description of Pulse Energy Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
   Pulse length = time constant of 1 tau
- $(1 \text{ means } \dots \text{ tau} = 1 \text{ ms})$

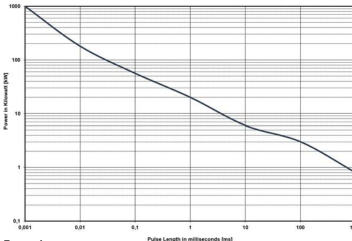
#### Example

At 1 ms tau the HXP 200 with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 10 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 HXP 200 is a result out of the nominal power 200 W divided by the operating frequency (at 85°C bottom case) (E = 200 W / F)

#### Pulse Power Curve (typical rating for HXP 200)

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.



#### **Description of Pulse Power Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
- Pulse length = time constant of 1 tau (1 means ... tau = 1ms)

#### Example

For the time-constant of 1 ms you can apply about 20 kW max. (Pp = 2\*E / T) $\rightarrow$ , if the time between two such peaks is  $\geq$  1s

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly. sales@ebg-resistors.com · sales@ebg-us.com

# Series HXP-600 600 W Power Resistor at 85°C bottom case



A Miba Group Company

1/1

600

480

360

240

120

0

Due to our Non-Inductive design, the HXP series is ideally suited for high-frequency and pulse-loading applications. Through direct mounting on a heat sink, significant cost advantage can be realized. Main applications are: variable speed drives, power supplies, control devices, telecommunications, robotics, motor controls and other switching devices.

#### **Features**

- multiple resistors in 1 package
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0
- General pulse load information (ask for details)

# **Technical Specifications**

Resistance value	$0.15~\Omega \leq 5~K\Omega$ (higher values on special request)
Resistance tolerance	±5 % to 10 %
Temperature coefficient	> 1R: ±150 ppm/°C (at +85°C ref. to +25°C) lower TCR on special request for limited ohmic valu
Power rating	up to 600 W at 85°C bottom case temperatu (see configurations)
Short time overload	1.25x rated power at 85°C bottom case temperature for 10 sec., $\Delta R = 0.4\%$ max. (for conf. 1, 2 and 3)
Maximum working voltage	1,000 V DC (up to 2,000 V on special request = "S"-version)
Partial discharge	up to 2,000 V on 80pC (Tests only on special request)
Voltage proof	dielectric strength up to 4,000 V DC against ground
Insulation resistance	> 10 GΩ at 1,000 V DC
Isolation voltage betweeen R1 & R2 & R3	1,000 V (2,000 V on special request)
Protection class	acc. to IEC 950/CSA22.2 950/M-89 and EN 60950.88:2
Comparative Tracking Index (CTI)	standard 500 V
Heat resistance to cooling plate	Rth < 0.12 K/W
Capacitance/mass	45 pF (typical), measuring frequency 10 kHz
Serial inductivity	HXP-1 typical 40 nH, measuring frequency 10 kHz
Working temperature range	-55°C to +155°C
Mounting - torque for base plate (static)	1.3 Nm to 1.5 Nm M4 screws
Mounting - torque for contacts (static)	1.1 Nm to 1.3 Nm M4 screws, screw-in dept max. 5mm
Weight	~27 g

	60
> 1R: ±150 ppm/°C (at +85°C ref. to +25°C) lower TCR on special request for limited ohmic values	40 20
up to 600 W at 85°C bottom case temperature (see configurations)	0
1.25x rated power at 85°C bottom case temperature for 10 sec., $\Delta R = 0.4\%$ max. (for conf. 1, 2 and 3)	
1,000 V DC (up to 2,000 V on special request = "S"-version)	
up to 2,000 V on 80pC (Tests only on special request)	
dielectric strength up to 4,000 V DC against ground	
> 10 GΩ at 1,000 V DC	
1,000 V (2,000 V on special request)	
acc. to IEC 950/CSA22.2 950/M-89 and EN 60950.88:2	
standard 500 V	
Rth < 0.12 K/W	
45 pF (typical), measuring frequency 10 kHz	
HXP-1 typical 40 nH, measuring frequency 10 kHz	
-55°C to +155°C	
1.3 Nm to 1.5 Nm M4 screws	
1.1 Nm to 1.3 Nm M4 screws, screw-in depth max. 5mm	
~27 g	

2±0.05[0.078±0.002]-

 $9\pm0.1[0.354\pm0.004]$ 

12±0.2[0.472±0.008]

M4

5.3[0.209]min. →

0.8 ±0.05 [0.031 ±0.002] -

0 0 25 50 75 100 125 150 175

Derating (thermal resist.) HXP-600: 8.33 W/K (0.12 K/W) (for conf. 1, 2 and 3)

Best results can be reached by using a thermal transfer compound with a heat conductivity of at least 2.9 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 µm.

### How to make an order

HXP-600-Configuration\_Ohmic Value\_ Tolerance

#### For example:

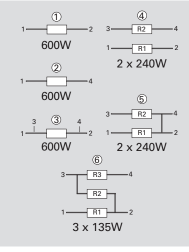
100

80

60

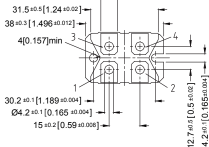
HXP-600-1 27R 10% or HXP-600-4 2x220R 5%

# **Configurations** (P / package)



Version 5: ohmic value between contact 2 and 4 =  $3m\Omega$ 

**Dimensions in mm [inches]**  $8\pm0.2[0.315\pm0.008]$ 



The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

24.9 ±0.5 [0.98 ±0.2]

# Series PXP 200, SOT-227 (solder pin)

200 W Power Resistor at 85°C Bottom Case

A Miba Group Company

RESISTORS

EBG general medium power resistor. Main applications are variable speed drives, power supplies, control devices, telecom, robotics, motor controls and other switching designs. Specials and custom designed components on request.

### **Features**

- multiple resistors in 1 package
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94 V-0
- Resistor is also available with preapplied PCM (Phase Change Material) (ask for details)

### **Technical Specifications**

#### 100 200 80 160 60 120 40 80 20 40 0 0 +155 25 50 75 100 125 175 0

Derating (thermal resist.) PXP-200: 2.86 W/K (0.35 K/W) (for conf. 1, 2 and 3)

Best results can be reached by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4  $\mu m$ .

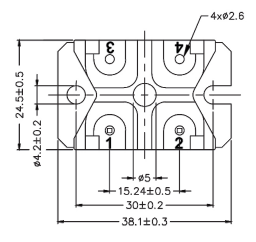
### How to make an order

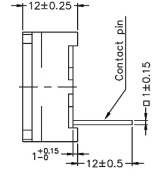
PXP-Configuration\_Ohmic Value\_Tolerance

For example: PXP-1 4R7 5%

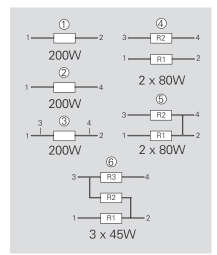
Example for higher working voltage: PXP-1-S 4R7 10%

### **Dimensions in mm**





### Configurations (P / package)



Version 5: ohmic value between contact 2 and 4 =  $3m\Omega$ 







A Miba Group Company

2/2

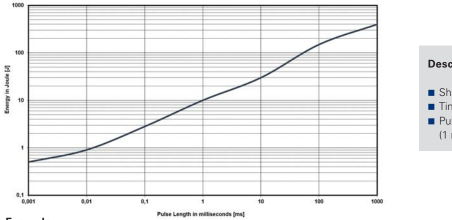
### Pulse Energy Curve (typical rating for PXP 200)

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



#### **Description of Pulse Energy Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
   Pulse length = time constant of 1 tau
- (1 means ... tau = 1ms)

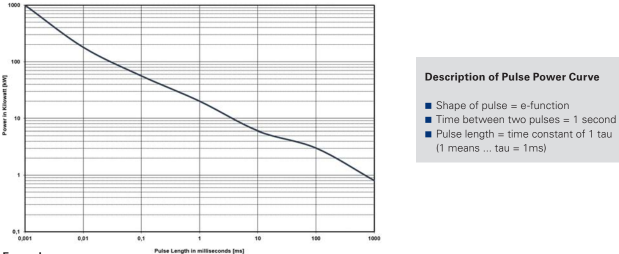
#### Example

At 1 ms tau the PXP 200 with e.g. 1  $\Omega$  to 10  $\Omega$  can withstand an energy level of about 10 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 PXP 200 is a result out of the nominal power 200 W divided by the operating frequency (at 85°C bottom case) (E = 200 W / F)

#### Pulse Power Curve (typical rating for PXP 200)

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 20 kW max. (Pp = 2\*E / T) $\rightarrow$ , if the time between two such peaks is  $\geq$  1s

Series AXM 100 W Low Ohm Pulse Power Resistor - only configuration 1 possible



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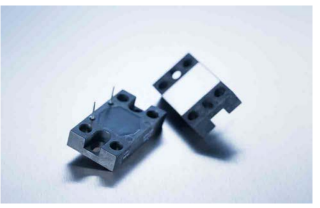
This model is designed for high pulse withstanding capabilities. The AXM series is usually used in areas where stringent pulse withstanding requirements are common such as welding equipment, variable speed drives and motor control and other switching devices.

Please let us know your exact pulse parameters to offer you the best option / design details.

#### **Features**

- 100 W operating power
- Non-Inductive design
- ROHS compliant
- Materials in accordance with UL 94V-0

#### **Technical Specifications**



Resistance value	$0.05 \ \Omega \leq 0.5 \ \Omega$	100
Resistance tolerance	±10 % standard ±5 % on special request f. limited ohmic values	80 60 40
Temperature coefficient	typical $\pm 500$ ppm/°C (at +85°C ref. to + 25°C)	20
Power rating	100 W at 85°C bottom case temperature	0
Maximum working voltage	up to $500V$ (depending on pulse load scenario)	
Electric strength voltage	3 kV DC (1.5 kV AC, higher values on special request) between terminal and case	
Working temperatur range	-55°C to +155°C	
Standard wire length	L = 10 mm (other lengths available on special request)	
Mounting - torque	1.0 Nm to 1.2 Nm	
Weight	~18 g	

#### Suggested Mounting Procedure:

- 1.) Position component and press down by hand
- 2.) Fix both mounting screws (M4) with 0.1 to 0.2 Nm torque
- 3.) Apply final torque to mounting screws of 1.0 to 1.2 Nm

 80
 80

 90
 1
 80

 90
 1
 90

 90
 1
 90

 90
 1
 90

 90
 1
 1

 90
 1
 1

 90
 1
 1

 90
 1
 1

 90
 10
 125

 150
 175

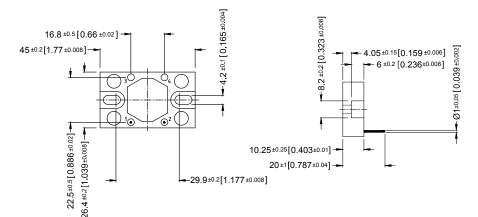
Best results can be reached by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4  $\mu$ m.

# How to make an order

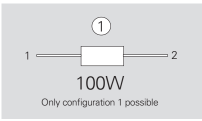
AXM-1 B\_Ohmic Value\_Tolerance

For example: AXM-1 B 0R1 10%

# **Dimensions in mm [inches]**



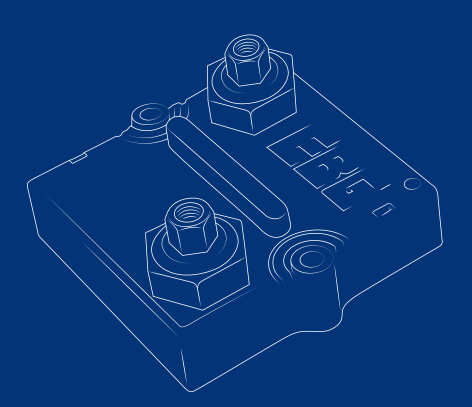
# Configuration



Boreholes distance from min. 30.0 mm to max. 37.0 mm

# Ultra-High-Power Resistors

UXP®-350 UXP®-600 UXP®-800 UXP®-2000 UPT®-400 UPT®-600 UPT®-800 ULX®-600 ULX®-800 UXM-400



# Series UXP<sup>®</sup>-350 (replaces the previous UXP-300) 350 W resistor



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Mainly used as a snubber resistor to compensate the C-R peaks in traction power supplies. Furthermore for speed drives, power supplies, control devices and robotics. The easy mounting fixture guarantees an auto-calibrated pressure to the cooling plate of about 300 N.

#### **Features**

- 350 W operating power
- Non-Inductive design
- ROHS compliant
- High insulation & partial discharge performance
- Materials in accordance with UL 94 V-0
- Resistor is also available with preapplied PCM (Phase Change Material) (ask for details)

# **Technical Specifications**

Resistance value	0.1 $\Omega \le 0.12 \Omega$ (HC-version) > 0.12 $\Omega \le 1 M\Omega$ (higher values on request)
Resistance tolerance	$\pm 5~\%$ to $\pm 10~\%$ $\pm 1~\%$ to $\pm 2~\%$ on special request for limited ohmic values with the reduction of the max. power / pulse rating (ask for details)
Temperature coefficient	$\pm 500 \ ppm/^{\circ}C$ (0.1 $\Omega \leq 0.12 \ \Omega$ ) standard $\pm 150 \ ppm/^{\circ}C$ (> 0.12 $\Omega \leq 1 \ M\Omega$ ) standard lower TCR on special request for limited ohmic values
Power rating	350 W at 85°C bottom case temperature
Short time overload	600 W at 70°C for 10sec., $\Delta R = 0.4\%$ max.
Maximum working voltage	$5,000 \text{ V DC} \cong 3.500 \text{ V AC RMS}$ (50 Hz) higher voltage on request, not exceeding max. power
Electric strength voltage	7 kVrms / 50 Hz / 500 VA, test time 1 min. between terminal und case (up to 12 kVrms on request) voltages above 10 kVrms are tested at DC equivalent to avoid pre damage of component
Partial discharge	4 kVrms < 10 pC (up to 7 kVrms < 10 pC on request) acc. to IEC 60270
Peak current	up to 1,500 A depending on pulse length and frequency (ask for details)
Insulation resistance	> 10 GΩ at 1,000 V
Single shot voltage	up to 12 kV norm wave (1.5/50 µsec)
Creeping distance	> 42 mm (standard, higher on request)
Air distance	> 14 mm (standard, higher on request)
Inductance	$\leq$ 80 nH (typical), measuring frequency 10 kHz
Capacity/mass	$\leq$ 110 pF (typical), measuring frequency 10 kHz
Capacity/parallel	$\leq$ 40 pF (typical), measuring frequency 10 kHz
Operating temperature	-55°C to +155°C
Mounting - torque for contacts	1.8 Nm to 2 Nm
Mounting - torque	1.6 Nm to 1.8 Nm M4 screws
Internal temperature sensor available on request	PT-1000 / PT-100 / Type K / Type J (ask for details)
Cable variation available on request	HV-cable / Flying leads (ask for details)
Standard cable type	H&S Radox 9 GKW AX 1,5mm <sup>2</sup> (other cable types on special request)
Weight	~120 g



# **General Specifications**

#### **Electric support**

Alumina ceramic metalized with EBG ALTOX film on the bottom for improved heat transfer and optimum discharge

#### Encapsulation

Resin-filled epoxy casing with large creeping distance to mass, large air distance between the terminals and high insulation resistance (CTI 600)

#### **Resistance Element**

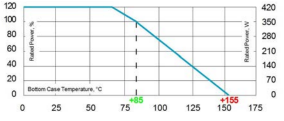
Special design for perfect current yield over the entire resistor area

#### Housing

Housings are made without color additives. The color definition is natural and can vary in different pigmentation

#### Contacts

- Easy load connection with M4 and M5 screws
  - (Inch thread terminals on request)
- Connector height available from 25 to 42 mm
- Various sleeves for increasing creeping distance up to 85 mm or potted cable connections are available on request
- Contacts standard M5 (M4 on special request - connection screw thread max. 7 mm



Derating (thermal resist.) UXP®-350: 5 W/K (0.2 K/W) Power rating: 350 W at 85°C bottom case temperature\* Please ask for detailed mounting procedure!

\* This value is only applicable when using a thermal conduction to the heat sink Rth-cs<0.025 K/W. This value can be obtained by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4  $\mu m$ 

# Series UXP<sup>®</sup>-350

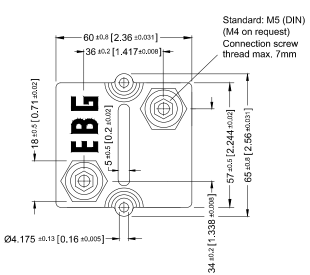


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40 ±0.5 [1.575 ±0.02]

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



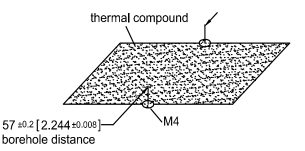
#### How to make an order

Standard terminal UXP-350\_Ohmic Value\_Tolerance\_Terminal Height\_Contact

For example UXP-350 5R 10% 30/32 M5

Examples for optional terminals UXP-350 5R 10% 25/25 M5 or UXP-350-7 5R 10%

# **Borehole Distance**

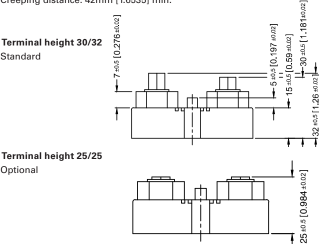


# **Standard Terminals**

Air distance: 14mm [0.5512] min. Creeping distance: 42mm [1.6535] min.

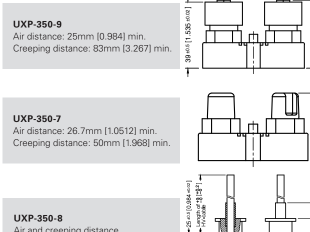
# Terminal height 30/32 Standard

Optional

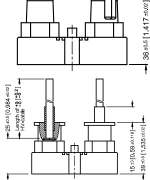


# Terminal Options (for increased air & creeping distances)

Other terminal dimensions available, contact for more information



Air and creeping distance depends on length of HV-cable



# **Test Specifications\***

Test		Method	Tolerance Drift**
	Short time overload	600 W/10sec.	0.40%
	Humidity steady state	56 days/40°C/95%	0.25%
	Temp. Cycling	-55/+125/5cycles	0.20%
	Shock	40g/4,000 times	0.25%
	Vibrations	2-500Hz/10g	0.25%
	Load life 3,000cyl	PN 30 min. on / 30 min off	0.40%
	Terminal strengths	200 N for hexa. thread contacts	0.05%

Please note most all of our UXP customers have their own custom designed drawing. Therefore please do not hesitate to discuss your special needs with the local representative or contact us directly.

The test methods are according to IEC 60068-2

\*\* The tolerance drift is the possible change of the resistance value because of the certain test

# Series UXP<sup>®</sup>-350



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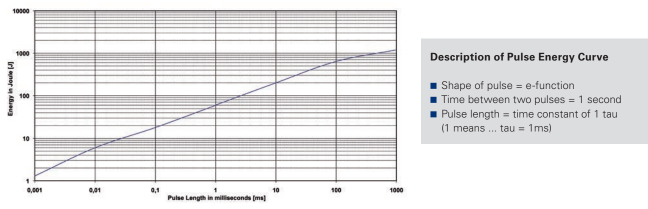
# Pulse Energy Curve (typical rating for UXP-350 with 2R and 10 % tolerance)

Note: These energy values are reference values, depending on ohmic value 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



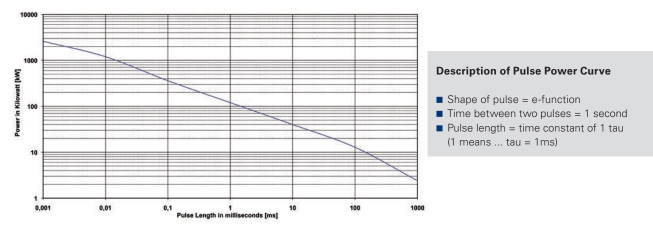
#### Example

At 1 ms tau the UXP-350 with 2R can withstand an energy level of about 60 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 UXP-350 is a result out of the nominal power 350 W divided by the operating frequency (at 85°C bottom case) (E = 350 W / F)

#### Pulse Power Curve (typical rating for UXP-350 with 2R and 10 % tolerance)

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 120 kW max. (Pp = 2\*E / T)→, if the time between two such peaks is ≥ 1s

# Series UXP<sup>®</sup>-600 600 W resistor, US Patent-No. 5,355,281



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For variable speed drives, power supplies, control devices, robotics, motor control and other power designs, the easy mounting fixture assures an auto-calibrated pressure to the cooling plate of about 300 N.

#### **Features**

- 600 W operating power
- Non-Inductive design
- ROHS compliant
- High insulation & partial discharge performance
- Materials in accordance with UL 94 V-0
- Resistor is also available with
  - preapplied PCM (Phase Change Material) (ask for details)



# **Technical Specifications**

Resistance value	0.1 $\Omega \leq 0.2$ $\Omega$ (HC-version) $> 0.2$ $\Omega \leq 1.5$ M $\Omega$ (higher values on special request)
Resistance tolerance	$\pm5$ % to $\pm10$ % $\pm1$ % to $\pm2$ % on special request for limited ohmic values with the reduction of the max. power / pulse rating (ask for details)
Temperature coefficient	$\pm 500 \ ppm/^{\circ}C \ (0.1 \ \Omega \leq 0.2 \ \Omega) \ standard \\ \pm 150 \ ppm/^{\circ}C \ (> 0.2 \ \Omega \leq 1.5 \ M\Omega) \ standard \\ lower \ TCR \ on \ special \ request \ for \ limited \ ohmic \ values$
Power rating	600 W at 85°C bottom case temperature
Short time overload	1,000 W at 70°C for 10sec., $\Delta R = 0.4\%$ max.
Maximum working voltage	5,000 V DC = 3.500 V AC RMS (50 Hz) higher voltage on request, not exceeding max. power
Electric strength voltage	7 kVrms / 50 Hz / 500 VA, test time 1 min. between terminal und case (up to 12 kVrms on request) voltages above 10 kVrms are tested at DC equivalent to avoid pre damage of component
Partial discharge	4 kVrms < 10 pC (up to 7 kVrms < 10 pC on request) acc. to IEC 60270
Peak current	up to 1,500 A depending on pulse length and frequency (ask for details)
Insulation resistance	> 10 GΩ at 1,000 V
Single shot voltage	up to 12 kV norm wave (1.5/50 µsec)
Creeping distance	> 42mm (standard, higher on request)
Air distance	> 14mm (standard, higher on request)
Inductance	$\leq 80 \text{ nH}$ (typical), measuring frequency 10 kHz
Capacity/mass	$\leq$ 110 pF (typical), measuring frequency 10 kHz
Capacity/parallel	$\leq 40~pF$ (typical), measuring frequency 10 kHz
Operating temperature	-55°C to +155°C
Mounting - torque for contacts	1.8 Nm to 2 Nm
Mounting - torque	1.6 Nm to 1.8 Nm M4 screws
Internal temperature sensor available on request	PT-1000 / PT-100 / Type K / Type J (ask for details)
Cable variation available on request	HV-cable / Flying leads (ask for details)
Standard cable Type	H&S Radox 9 GKW AX 1,5mm <sup>2</sup> (other cable types on special request)
Weight	~120 g

720

≥ 600

480

360

240

120

175

150

125

0

# **General Specifications**

#### Electric support

Alumina ceramic metalized with EBG ALTOX film on the bottom for improved heat transfer and optimum discharge

#### Encapsulation

Resin-filled epoxy casing with large creeping distance to mass, large air distance between the terminals and high insulation resistance (CTI 600)

#### **Resistance Element**

Special design for low inductance and capacitance values. The element employs our special METOXFILM, which demonstrates stability while covering high wattage and pulse loading

#### Housing

Housings are made without color additives. The color definition is natural and can vary in different pigmentation

#### Contacts

- Easy load connection with M4 and M5 screws (Inch thread terminals on request)
- Connector height available from 25 to 42 mm
- Various sleeves for increasing creeping distance up to 85 mm or potted cable connections are available on request
- Contacts standard M5 (M4 on special request - connection screw thread max. 7 mm

Derating (thermal resist.) UXP®-600: 8.33 W/K (0.12 K/W) Power rating: 600 W at 85°C bottom case temperature\* Please ask for detailed mounting procedure!

\* This value is only applicable when using a thermal conduction to the heat sink Rth-cs<0.025 K/W. This value can be obtained by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 um.</p>

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

120

100

80

60

40

20

0

0

n Case Temperature, °C

50

25

75

100

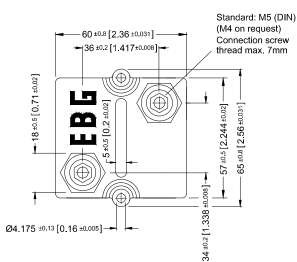
# Series UXP<sup>®</sup>-600



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# **Dimensions in mm [inches]**



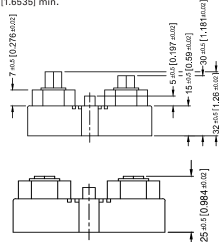
# **Standard Terminals**

Air distance: 14mm [0.5512] min. Creeping distance: 42mm [1.6535] min.



Terminal height 25/25

Optional



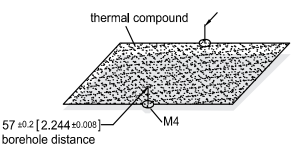
# How to make an order

 Standard terminal UXP-600\_Ohmic Value\_Tolerance\_Terminal Height\_Contact

For example UXP-600 5R 10% 30/32 M5

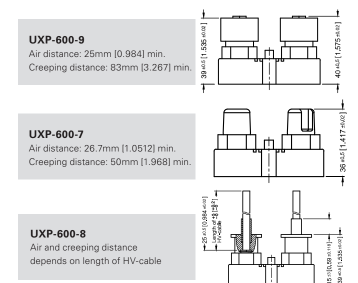
Examples for optional terminals UXP-600 5R 10% 25/25 M5 or UXP-600-7 5R 10%

# **Borehole Distance**



# Terminal Options (for increased air & creeping distances)

Other terminal dimensions available, contact for more information



60068-2

of the certain test

The test methods are according to IEC

\*\* The tolerance drift is the possible change of the resistance value because

# **Test Specifications\***

Test	Method	Tolerance Drift**
Short time overl	oad 1,000 W/10sec.	0.40%
Humidity steady st	ate 56 days/40°C/95%	0.25%
Temp. Cycl	ing -55/+125/5cycles	0.20%
Sh	ock 40g/4,000 times	0.25%
Vibrati	ons 2-500Hz/10g	0.25%
Load life 3,000	Dcyl PN 30 min. on / 30 min off	0.40%
Terminal streng	ths 200 N for hexa. thread contacts	0.05%

Please note most all of our UXP customers have their own custom designed drawing. Therefore please do not hesitate to discuss your special needs with the local representative or contact us directly.

# Series UXP<sup>®</sup>-600



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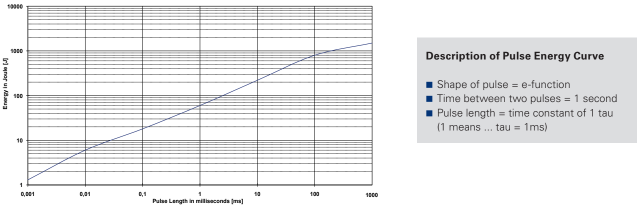
# Pulse Energy Curve (typical rating for UXP-600 with 10R and 10 % tolerance)

Note: These energy values are reference values, depending on ohmic value 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



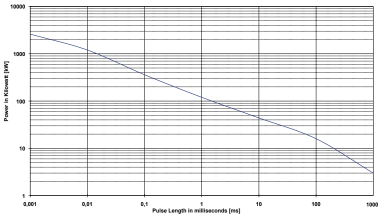
#### Example

At 1 ms tau the UXP-600 with 10R can withstand an energy level of about 60 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 UXP-600 is a result out of the nominal power 600 W divided by the operating frequency (at 85°C bottom case) (E = 600 W / F)

### Pulse Power Curve (typical rating for UXP-600 with 10R and 10 % tolerance)

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.



#### **Description of Pulse Power Curve**

- Shape of pulse = e-function
- Time between two pulses = 1 second
- Pulse length = time constant of 1 tau (1 means ... tau = 1ms)

#### Example

For the time-constant of 1 ms you can apply about 120 kW max. (Pp = 2\*E / T)→, if the time between two such peaks is ≥ 1s

# Series UXP<sup>®</sup>-800 800 W resistor, US Patent-No. 5,355,281



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For variable speed drives, power supplies, control devices, robotics, motor control and other power designs, the easy mounting fixture assures an auto-calibrated pressure to the cooling plate of about 300 N.

#### Features

- 800 W operating power
- Non-Inductive design
- ROHS compliant
- High insulation & partial discharge performance
- Materials in accordance with UL 94 V-0
- Resistor is also available with
  - preapplied PCM (Phase Change Material) (ask for details)



# **Technical Specifications**

Resistance value	0.1 $\Omega \le 0.25 \Omega$ (HC-version) > 0.25 $\Omega \le 1 M\Omega$ (higher values on request)
Resistance tolerance	$\pm 5~\%$ to $\pm 10~\%$ $\pm 1~\%$ to $\pm 2~\%$ on special request for limited ohmic values with the reduction of the max. power / pulse rating (ask for details)
Temperature coefficient	$\pm 500 \text{ ppm/}^{\circ}\text{C} (0.1 \ \Omega \le 1M\Omega) \text{ standard} \\ \pm 150 \text{ ppm/}^{\circ}\text{C} (> 0.25 \ \Omega \le 1 \text{ M}\Omega) \text{ standard} \\ \text{lower TCR on special request for limited ohmic values}$
Power rating	800 W at 85°C bottom case temperature
Short time overload	1,000 W at 70°C for 10sec., $\Delta R = 0.4\%$ max.
Maximum working voltage	5,000 V DC ≙ 3.500 V AC RMS (50 Hz) higher voltage on request, not exceeding max. power
Electric strength voltage	7 kVrms / 50 Hz / 500 VA, test time 1 min. between terminal und case (up to 12 kVrms on request) voltages above 10 kVrms are tested at DC equivalent to avoid pre damage of component
Partial discharge	4 kVrms < 10 pC (up to 7 kVrms < 10 pC on request) acc. to IEC 60270
Peak current	up to 1,500 A depending on pulse length and frequency (ask for details)
Insulation resistance	> 10 GΩ at 1,000 V
Single shot voltage	up to 12 kV norm wave (1.5/50 µsec)
Creeping distance	> 42 mm (standard, higher on request)
Air distance	> 14 mm (standard, higher on request)
Inductance	$\leq 80~nH$ (typical), measuring frequency 10 kHz
Capacity/mass	$\leq$ 140 pF (typical), measuring frequency 10 kHz
Capacity/parallel	$\leq 40~pF$ (typical), measuring frequency 10 kHz
Operating temperature	-55°C to +155°C
Mounting - torque for contacts	1.8 Nm to 2 Nm
Mounting - torque	1.6 Nm to 1.8 Nm M4 screws
Internal temperature sensor available on request	PT-1000 / PT-100 / Type K / Type J (ask for details)
Cable variation available on request	HV-cable / Flying leads (ask for details)
Standard cable type	H&S Radox 9 GKW AX 1,5mm <sup>2</sup>

H&S Radox 9 GKW AX 1,5mm<sup>2</sup> (other cable types on special request)

960

# **General Specifications**

#### **Electric support**

Alumina ceramic metalized with EBG ALTOX film on the bottom for improved heat transfer and optimum discharge

#### Encapsulation

Resin-filled epoxy casing with large creeping distance to mass, large air distance between the terminals and high insulation resistance (CTI 600)

#### **Resistance Element**

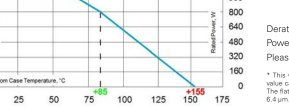
Special design for low inductance and capacitance values. The element employs our special METOXFILM, which demonstrates stability while covering high wattage and pulse loading

#### Housing

Housings are made without color additives. The color definition is natural and can vary in different pigmentation

#### Contacts

- Easy load connection with M4 and M5 screws (Inch thread terminals on request)
- Connector height available from 25 to 42 mm
- Various sleeves for increasing creeping distance up to 85 mm or potted cable connections are available on request
- Contacts standard M5 (M4 on special request - connection screw thread max. 7 mm



Weight

Derating (thermal resist.) UXP®\_800: 9.09 W/K (0.11 K/W) Power rating: 800 W at 85°C bottom case temperature\* Please ask for detailed mounting procedure!

\* This value is only applicable when using a thermal conduction to the heat sink Rth-cs<0.025 K/W. This value can be obtained by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 um.</p>

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

~120 a

120

100

80

60

40

20

0

0

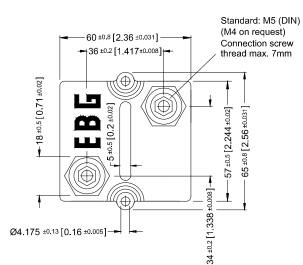
# Series UXP<sup>®</sup>-800



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# **Dimensions in mm [inches]**



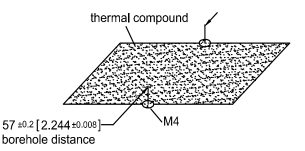
# How to make an order

 Standard terminal UXP-800\_Ohmic Value\_Tolerance\_Terminal Height\_Contact

For example UXP-800 5R 10% 30/32 M5

Examples for optional terminals UXP-800 5R 10% 25/25 M5 or UXP-800-7 5R 10%

# **Borehole Distance**

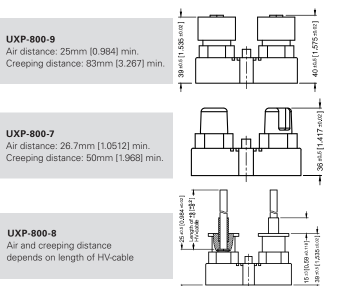


# **Standard Terminals**

Air distance: 14mm [0.5512] min. Creeping distance: 42mm [1.6535] min. Terminal height 30/32 Standard Terminal height 25/25 Optional Coopt 46 C 0] soft Standard

# Terminal Options (for increased air & creeping distances)

Other terminal dimensions available, contact for more information



# **Test Specifications\***

Test	Method	Tolerance Drift**
Short time ove	rload 1,000 W/10sec.	0.40%
Humidity steady	state 56 days/40°C/95%	0.25%
Temp. C	cling -55/+125/5cycles	0.20%
\$	Shock 40g/4,000 times	0.25%
Vibra	tions 2-500Hz/10g	0.25%
Load life 3,0	<b>00cyl</b> PN 30 min. on / 30 min off	0.40%
Terminal stre	ngths 200 N for hexa. thread cont	acts 0.05%

Please note most all of our UXP customers have their own custom designed drawing. Therefore please do not hesitate to discuss your special needs with the local representative or contact us directly.

# \* The test methods are according to IEC 60068-2

\*\* The tolerance drift is the possible change of the resistance value because of the certain test

# Series UXP<sup>®</sup>-800



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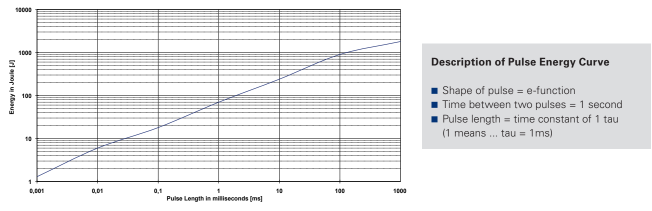
# Pulse Energy Curve (typical rating for UXP-800 with 2R and 10 % tolerance)

Note: These energy values are reference values, depending on ohmic value 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



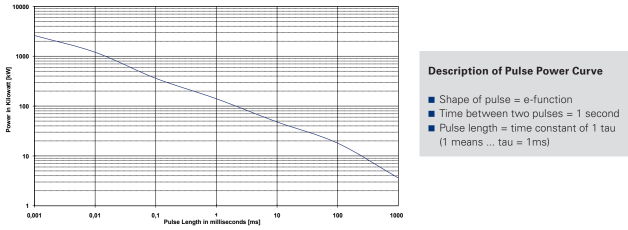
#### Example

At 1 ms tau the UXP-800 with 2R can withstand an energy level of about 70 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 UXP-800 is a result out of the nominal power 800 W divided by the operating frequency (at 85°C bottom case) (E = 800 W / F)

#### Pulse Power Curve (typical rating for UXP-800 with 2R and 10 % tolerance)

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 140 kW max. (Pp = 2\*E / T)→, if the time between two such peaks is ≥ 1s

# Series UXP<sup>®</sup>-2000 2,000 W resistor at 125°C bottom case



A Miba Group Company

For variable speed drives, power supplies, control devices, robotics, motor control and other power designs, the easy mounting fixture assures an auto-calibrated pressure to the cooling plate of about 300 N.

#### **Features**

- 2,000 W operating power
- Non-Inductive design
- ROHS compliant
- High insulation & partial discharge performance
- Materials in accordance with UL 94 V-0
- Resistor is also available with
  - preapplied PCM (Phase Change Material) (ask for details)

# **Technical Specifications**

- Resistance value	$\begin{array}{l} 0.15 \ \Omega \leq 0.99 \ \Omega \ (\text{HC-version}) \\ \text{standard terminals } 30/32 \ \& 25/25 \ \text{available}, \\ \text{others on special request} \\ > 0.99 \ \Omega \leq 6 \ K\Omega \ (\text{higher values on request}) \end{array}$
Resistance tolerance	±5 % to ±10 %
Temperature coefficient	±250 ppm/°C standard lowerTCR on special request for limited ohmic values
Power rating	2,000 W at 125°C bottom case temperature resp. 60°C heat sink temperature
Short time overload	2,400 W at 70°C for 10sec., $\Delta R$ = 0.4% max.
Maximum working voltage	5,000 V DC ≙ 3.500 V AC RMS (50 Hz) higher voltage on request, not exceeding max. power
Maximum continuous current	120 A
Electric strength voltage	7 kVrms / 50 Hz / 500 VA, test time 1 min. between terminal und case (up to 12 kVrms on request) voltages above 10 kVrms are tested at DC equivalent to avoid pre damage of component
Partial discharge	4 kVrms < 10 pC (up to 7 kVrms < 10 pC on request) acc. to IEC 60270
Pulse peak current	up to 1,500 A depending on pulse length and frequency (ask for details)
Insulation resistance	> 10 GΩ at 1,000 V
Single shot voltage	up to 12 kV norm wave (1.5/50 µsec)
Creeping distance	> 42 mm (standard, higher on request)
Air distance	> 14 mm (standard, higher on request)
Inductance	$\leq$ 80 nH (typical), measuring frequency 10 kHz
Capacity/mass	$\leq$ 120 pF (typical), measuring frequency 10 kHz
Capacity/parallel	$\leq$ 40 pF (typical), measuring frequency 10 kHz
Operating temperature	-55°C to +155°C
Mounting - torque for contacts	1.8 Nm to 2 Nm
Mounting - torque	1.6 Nm to 1.8 Nm M4 screws
Internal temperature sensor available on request	PT-1000 / PT-100 / Type K / Type J (ask for details)
Cable variation available on request	HV-cable / Flying leads (ask for details)
Standard cable type	H&S Radox 9 GKW AX 1,5mm <sup>2</sup> (other cable types on special request)
Weight	~120 g

# **General Specifications**

#### **Electric support**

Alumina ceramic metalized with EBG ALTOX film on the bottom for improved heat transfer and optimum discharge

#### Encapsulation

Resin-filled epoxy casing with large creeping distance to mass, large air distance between the terminals and high insulation resistance (CTI 600)

#### **Resistance Element**

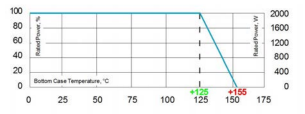
Special design for low inductance and capacitance values. The element employs our special METOXFILM, which demonstrates stability while covering high wattage and pulse loading

#### Housing

Housings are made without color additives. The color definition is natural and can vary in different pigmentation

#### Contacts

- Easy load connection with M4 and M5 screws (Inch thread terminals on request)
- Connector height available from 25 to 42 mm
- Various sleeves for increasing creeping distance up to 85 mm or potted cable connections are available on request
- Contacts standard M5 (M4 on special request - connection screw thread max. 7 mm



Derating (thermal resist.) UXP®-2000: 66.6 W/K (0.015 K/W) Power rating: 2,000 W at 125°C bottom case temperature\* Please ask for detailed mounting procedure!

\* Best results can be reached by using a thermal transfer compound with a heat conductivity of at least 2.9 W/mk. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 µm.

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

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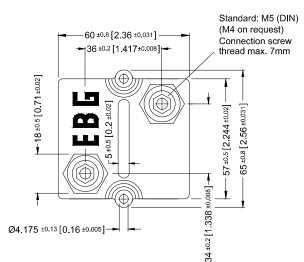
# Series UXP®-2000



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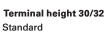
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### **Dimensions in mm [inches]**



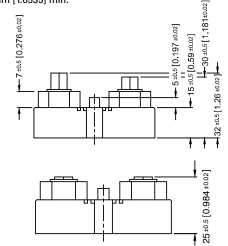
# **Standard Terminals**

Air distance: 14mm [0.5512] min. Creeping distance: 42mm [1.6535] min.



Terminal height 25/25

Optional



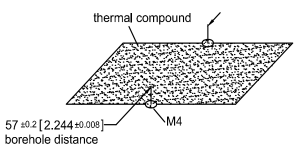
# How to make an order

Standard terminal UXP-2000\_Ohmic Value\_Tolerance\_Terminal Height\_Contact

For example UXP-2000 10R 10% 30/32 M5

Examples for optional terminals UXP-2000 24R 10% 25/25 M5

# **Borehole Distance**



Air distance: 25mm [0.984] min.

Creeping distance: 83mm [3.267] min.

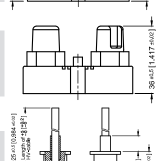
UXP-2000-9

UXP-2000-7 Air distance: 26.7mm [1.0512] min.

Terminal Options (for increased air & creeping distances) Other terminal dimensions available, contact for more information

39 ±0.5 [1.535 ±0.02]

Creeping distance: 50mm [1.968] min.

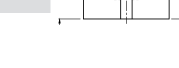


40 ±0.5 [1.575 ±0.02]

E3 [0.59±0.1 39 ±0.5 [1.535 ±

# UXP-2000-8

Air and creeping distance depends on length of HV-cable



The test methods are according to IEC

\*\* The tolerance drift is the possible change of the resistance value because

60068-2

of the certain test

# **Test Specifications\***

Test		Method	Tolerance Drift**
	Short time overload	2,400 W/10sec.	0.40%
	Humidity steady state	56 days/40°C/95%	0.25%
	Temp. Cycling	-55/+125/5cycles	0.20%
	Shock	40g/4,000 times	0.25%
	Vibrations	2-500Hz/10g	0.25%
	Load life 3,000cyl	PN 30 min. on / 30 min off	0.40%
	Terminal strengths	200 N for hexa. thread contacts	0.05%

Please note most all of our UXP customers have their own custom designed drawing. Therefore please do not hesitate to discuss your special needs with the local representative or contact us directly.

# Series UPT<sup>®</sup>-400 400 W resistor, US Patent-No. 5,355,281



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For variable speed drives, power supplies, control devices, robotics, motor control and other power designs, the easy mounting fixture assures a pressure of the cooling plate of about 300 N.

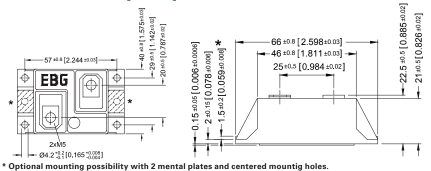
### **Features**

- 400 W operating power
- Non-Inductive design
- ROHS compliant
- High insulation & partial discharge performance
- Materials in accoradance with UL 94 V-0
- Resistor is also available with
  - preapplied PCM (Phase Change Material) (ask for details)

# **Technical Specifications**

Resistance value	$0.5 \ \Omega \le 1 \ M\Omega$
Resistance tolerance	$\pm 5~\%$ to $\pm 10~\%$ $\pm 1~\%$ to $\pm 2~\%$ on special request for limited ohmic values with the reduction of the max. power / pulse rating lask for details)
Temperature coefficient	±150 ppm/°C lower TCR on special request for limited ohmic values
Power rating	400 W at 85°C bottom case temperature
Short time overload	700 W at 70°C for 10sec., $\Delta R$ = 0.4 % max.
Maximum working voltage	5,000 V DC ≏ 3.500 V AC RMS (50 Hz) higher voltage on request, not exceeding max. power
Electric strength voltage	7 kVrms / 50 Hz / 500 VA, test time 1 min. between terminal und case (up to 12 kVrms on request) voltages above 10 kVrms are tested at DC equivalent to avoid pre damage of component
Partial discharge	4 kVrms < 10 pC (up to 7 kVrms < 10 pC on request) acc. to IEC 60270
Insulation resistance	> 10 GΩ at 1,000 V
Single shot voltage	up to 12 kV norm wave (1.5/50 µsec)
Inductance	$\leq$ 80 nH (typical), measuring frequency 10 kHz
Capacity/mass	$\leq$ 110 pF (typical), measuring frequency 10 kHz
Capacity/parallel	$\leq 40~pF$ (typical), measuring frequency 10 kHz
Operating temperature	-55°C to +155°C
Mounting - torque for contacts	1.8 Nm to 2 Nm, screw-in depth max. 6 mm
Mounting - torque	1.6 Nm to 1.8 Nm M4 screws
Terminal tops for additional insulation requirements	on special request (ask for details)
Cable variation	on special request (ask for details)
General pulse load information	contact our local EBG representative or contact us directly
Weight	~67 g

### Dimensions in mm [inches]



### **General Specifications**

#### Encapsulation

Resin-filled epoxy casing with large creeping distance to mass, large air distance between the terminals and high insulation resistance

#### **Resistance Element**

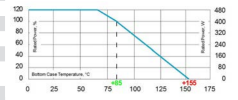
Special design for low inductance and capacitance values. The element employs our special METOXFILM, which demonstrates stability while covering high wattage and pulse loading

#### Housing

Housings are made without color additives. The color definition is natural and can vary in different pigmentation

#### Contacts

 Easy load connection with M5 screws (others on request)



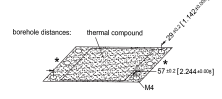
Derating (thermal resist.) UPT®-400:

5.55 W/K (0.18K/W)

Power rating: 400 W at 85°C bottom case temperature\*\*

Please ask for detailed mounting procedure!

\*\* This value is only applicable when using a thermal conduction to the heat sink Rth-cs<0.025 K/W. This value can be optained by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 µm.



The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

sales@ebg-resistors.com · sales@ebg-us.com

# Series UPT<sup>®</sup>-600 600 W resistor, US Patent-No. 5,355,281



A Miba Group Company

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For variable speed drives, power supplies, control devices, robotics, motor control and other power designs, the easy mounting fixture guarantees an auto-calibrated pressure to the cooling plate of about 300 N.

#### **Features**

- multiple resistors in 1 package
- Non-Inductive design
- ROHS compliant
- High insulation & partial discharge performance
- Materials in accordance with UL 94 V-0
- Resistor is also available with
- preapplied PCM (Phase Change Material) (ask for details)

# **Technical Specifications**

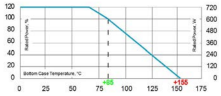
Resistance value	0.1 $\Omega \leq$ 0.2 $\Omega$ (HC-version) $>$ 0.2 $\Omega \leq$ 1.5 $M\Omega$ (higher values on special request)	
Resistance tolerance	$\pm 5~\%$ to $\pm 10~\%$ $\pm 1~\%$ to $\pm 2~\%$ on special request for limited ohmic value with the reduction of the max. power / pulse rating (ask for details)	
Temperature coefficient	±500 ppm/°C (0.1 $\Omega \leq$ 0.2 $\Omega)$ standard ±150 ppm/°C (> 0.2 $\Omega \leq$ 1.5 MΩ) standard lower TCR on special request for limited ohmic values	
Power rating	up to 600 W at 85°C bottom case temperature (see configurations)	
Short time overload	1,000 W at 70°C for 10sec., $\Delta R = 0.4\%$ max. (for configuration 2 and 3)	
Maximum working voltage	5,000 V DC = 3.500 V AC RMS (50 Hz) higher voltage on request, not exceeding max. power	
Electric strength voltage	7 kVrms / 50 Hz / 500 VA, test time 1 min. between terminal und case (up to 12 kVrms on request) voltages above 10 kVrms are tested at DC equivalent to avoid pre damage of component	
Dielectric strength between R1-R2	> 5 kV DC (for conf. 4)	
Partial discharge	4 kVrms < 10 pC (up to 7 kVrms < 10 pC on request) acc. to IEC 60270	
Insulation resistance	> 10 GΩ at 1,000 V	
Single shot voltage	up to 12 kV norm wave (1.5/50 µsec)	
Inductance	$\leq$ 80 nH (typical), measuring frequency 10 kHz	
Capacity/mass	$\leq$ 110 pF (typical), measuring frequency 10 kHz	
Capacity/parallel	$\leq$ 40 pF (typical), measuring frequency 10 kHz	
Operating temperature	<b>Operating temperature</b> -55°C to +155°C	
Mounting - torque for contacts	Mounting - torque for contacts 1.8 Nm to 2 Nm, screw-in depth max. 6 mm	
Mounting - torque	1.6 Nm to 1.8 Nm M4 screws	
Contacts	standard M5 (M4 on special request)	
Terminal tops for additional insulation requirements	on special request (ask for details)	
General pulse load information	contact our local EBG representative or contact us directly	

Weight ~137 g

# **General Specifications**

#### Housing

Housings are made without color additives. The color definition is natural and can vary in different pigmentation



Derating (thermal resist.) UPT®-600: 8.33 W/K (0.12 K/W) for configuration 2 and 3

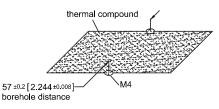
Power rating: 600 W at 85°C bottom case temperature\*

\* This value is only applicable when using a thermal conduction to the heat sink Rth-cs<0.025 K/W. This value can be obtained by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 µm.

Please note most all of our UPT customers have their own custom designed drawing. Therefore please do not hesitate to discuss your special needs with the local representative or contact us directly.

# **Borehole Distance**

Dimensions in mm [inches]



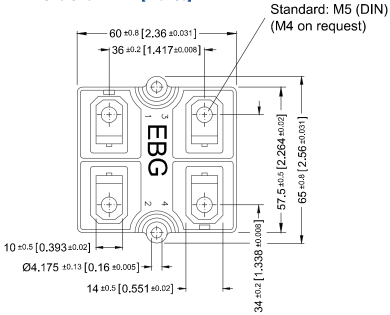
# Series UPT<sup>®</sup>-600

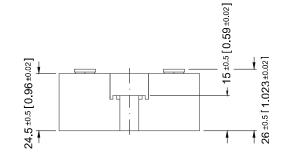


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# **Dimensions in mm [inches]**





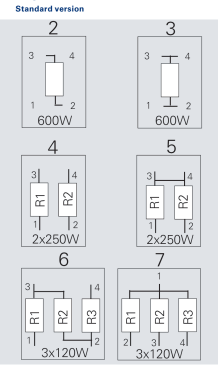
### How to make an order

UPT-600-Configuration\_Ohmic Value\_Tolerance

For example:

UPT-600-2 5R 10% or UPT-800-7 3x50K 5%

# Configurations (P / package)



# Series UPT<sup>®</sup>-800 800 W resistor, US Patent-No. 5,355,281



A Miba Group Company

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For variable speed drives, power supplies, control devices, robotics, motor control and other power designs, the easy mounting fixture assures an auto-calibrated pressure to the cooling plate of about 300 N.

#### **Features**

- multiple resistors in 1 package
- Non-Inductive design
- ROHS compliant
- High insulation & partial discharge performance
- Materials in accordance with UL 94 V-0
- Resistor is also available with
- preapplied PCM (Phase Change Material) (ask for details)

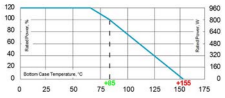
# Technical Specifications

Resistance value	0.1 $\Omega \le 0.2 \Omega$ (HC-version) > 0.2 $\Omega \le 1 M\Omega$ (higher values on special request)
Resistance tolerance	$\pm 5~\%$ to $\pm 10~\%$ $\pm 1~\%$ to $\pm 2~\%$ on special request for limited ohmic values with the reduction of the max. power / pulse rating (ask for details)
Temperature coefficient	±500 ppm/°C (0.1 $\Omega \le 0.2 \Omega$ ) standard ±150 ppm/°C (> 0.2 $\Omega \le 1 M\Omega$ ) standard lower TCR on special request for limited ohmic values
Power rating	up to 800 W at 85°C bottom case temperature (see configurations)
Short time overload	1,000 W at 70°C for 10sec., $\Delta R = 0.4\%$ max. (for configuration 2 and 3)
Maximum working voltage	5,000 V DC = 3.500 V AC RMS (50 Hz) higher voltage on request, not exceeding max. power
Electric strength voltage	7 kVrms / 50 Hz / 500 VA, test time 1 min. between terminal und case (up to 12 kVrms on request) voltages above 10 kVrms are tested at DC equivalent to avoid pre damage of component
Dielectric strength between R1-R2	> 5 kV DC (for conf. 4)
Partial discharge	4 kVrms < 10 pC (up to 7 kVrms < 10 pC on request) acc. to IEC 60270
Insulation resistance	> 10 GΩ at 1.000 V
Single shot voltage	up to 12 kV norm wave (1.5/50 µsec)
Inductance	$\leq$ 80 nH (typical), measuring frequency 10 kHz
Capacity/mass	$\leq$ 140 pF (typical), measuring frequency 10 kHz
Capacity/parallel	$\leq 40~pF$ (typical), measuring frequency 10 kHz
Operating temperature	-55°C to +155°C
Mounting - torque for contacts	1.8 Nm to 2 Nm, screw-in depth max. 6 mm
Mounting - torque	1.6 Nm to 1.8 Nm M4 screws
Contacts	standard M5 (M4 on special request)
Terminal tops for additional insulation requirements	on special request (ask for details)
General pulse load information	contact our local EBG representative or contact

# **General Specifications**

#### Housing

Housings are made without color additives. The color definition is natural and can vary in different pigmentation



Derating (thermal resist.) UPT®-800: 9.09 W/K (0.11 K/W) for configuration 2 and 3

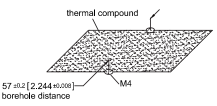
Power rating: 800 W at 85°C bottom case temperature\*

\* This value is only applicable when using a thermal conduction to the heat sink Rth-cs<0.025 K/W. This value can be obtained by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 µm.

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# **Borehole Distance**

Dimensions in mm [inches]



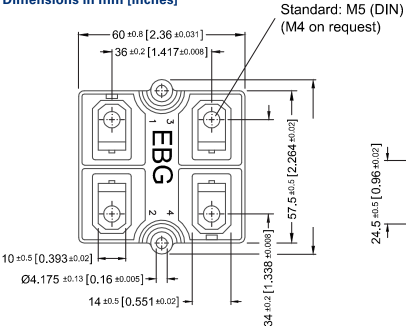
# Series UPT<sup>®</sup>-800

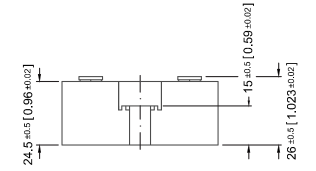


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# **Dimensions in mm [inches]**





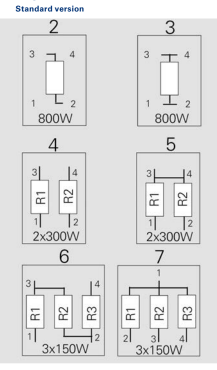
### How to make an order

UPT-800-Configuration\_Ohmic Value\_Tolerance

For example:

UPT-800-2 5R 10% or UPT-800-4 2x1K 5%

# Configurations (P / package)



# Series ULX<sup>®</sup>-600 (very low component height) 600 W resistor, US Patent-No. 5,355,281



A Miba Group Company

For variable speed drives, power supplies, control devices, robotics, motor control and other power designs.

#### **Features**

- multiple resistors in 1 package
- Non-Inductive design
- ROHS compliant
- High insulation & partial discharge performance
- Materials in accordance with UL 94 V-0



# **Technical Specifications**

Resistance value	0.1 $\Omega \le 0.2 \Omega$ (HC-version) > 0.2 $\Omega \le 1.5 M\Omega$ (higher values on special request)
Resistance tolerance	$\pm 5~\%$ to $\pm 10~\%$ $\pm 1~\%$ to $\pm 2~\%$ on special request for limited ohmic values with the reduction of the max. power / pulse rating (ask for details)
Temperature coefficient	$\pm 500 \text{ ppm/}^{\circ}\text{C}$ (0.1 $\Omega \leq 0.2 \Omega$ ) standard $\pm 150 \text{ ppm/}^{\circ}\text{C}$ (> 0.2 $\Omega \leq 1.5 \ M\Omega$ ) standard lower TCR on special request for limited ohmic values
Power rating	up to 600 W at 85°C bottom case temperature (see configurations)
Short time overload	1,000 W at 70°C for 10sec., $\Delta R$ = 0.4 % max. (for configuration 2 and 3)
Maximum working voltage	5,000 V DC = 3.500 V AC RMS (50 Hz) higher voltage on request, not exceeding max. power
Electric strength voltage	7 kVrms / 50 Hz / 500 VA, test time 1 min between terminal und case (up to 12 kVrms on request) voltages above 10 kVrms are tested at DC equivalent to avoid pre damage of component
Partial discharge	4 kVrms < 10 pC (up to 7 kVrms < 10 pC on request) acc. to IEC 60270
Peak current	up to 1,500 A depending on pulse length and frequency (ask for details)
Insulation resistance	> 10 G at 1,000 V
Single shot voltage	up to 12 kV norm wave (1.5/50 µsec)
Inductance	$\leq$ 80 nH (typical), measuring frequency 10 kHz
Capacity/mass	$\leq$ 110 pF (typical), measuring frequency 10 kHz
Capacity/parallel	$\leq 40~pF$ (typical), measuring frequency 10 kHz
Operating temperature	res. body: -55°C to +155°C std. cables: -40°C to +120°C (other cables upon request)
Mounting - torque	1.6 Nm to 1.8 Nm M4 screws
Standard cable length	250 mm (other cable lengths on special request)
Standard cable type	H&S Radox 9 GKW AX 1,5 mm2 (other cable types on special request)
General Pulse Load information	contact our local EBG representative or contact us directly
Weight	~92 g depending on cable

# **General Specifications**

#### Electric support

High-purity ceramic metalized with EBG ALTOX film on the bottom for better heat transfer and optimum discharge

#### Encapsulation

Resin-filled epoxy casing. High insulation resistance (CTI 600), high dielectric strength and partial discharge capability

#### **Resistance Element**

Special design for low inductance and capacitance values. The element employs our special METOXFILM, which demonstrates stability while covering high wattage and pulse loading

#### Housing

Housings are made without color additives. The color definition is natural and can vary in different pigmentation

### **Borehole Distance**

#### Dimensions in mm [inches]

thermal compound



 Standard connections with 250mm cable (Radox 9 GKW AX 1.5mm<sup>2</sup>) Other cable type or cable length on special request

berating (thermal resist.) ULX®-600: 8.33 W/K (0.12K/W)
Power rating: 600 W at 85°C bottom case temperature\*
Please ask for detailed mounting procedure!
\* This value is only applicable when using a thermal conduction to the heat

\* This value is only applicable when using a thermal conduction to the heat sink Rth-cs<0.025 K/W. This value can be obtained by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 µm.</p>

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

150

125

100

720

0

175

≥

50

75

120

100

80

60

40

20

0

0

25

# Series ULX<sup>®</sup>-600



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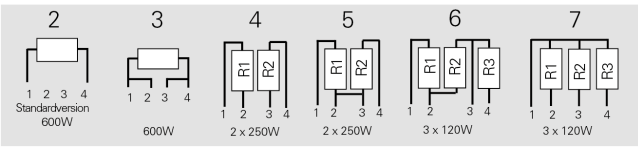
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# **Test Specifications\***

Test	Method	Tolerance Drift**
Short time overload	1,000 W/10sec.	0.40%
Humidity steady state	56 days/40°C/95%	0.25%
Temp. Cycling	-55/+125/5cycles	0.20%
Shock	40g/4,000 times	0.25%
Vibrations	2-500Hz/10g	0.25%
Load life 3,000cyl	PN 30 min. on / 30 min off	0.40%

\* The test methods are according to IEC 60068-2 \*\* The tolerance drift is the possible change of the resistance value because of the certain test

### Configurations



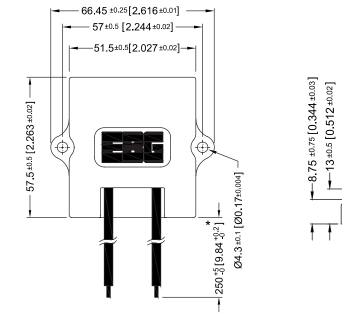
#### How to make an order

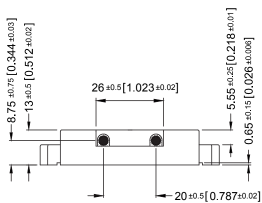
ULX-600-Configuration\_Ohmic Value\_Tolerance

#### For example:

ULX-600-2 620R 10% or ULX-600-4 2x15K 5%

# **Dimensions in mm [inches]**





# Series ULX<sup>®</sup>-800 (very low component height) 800 W resistor

**EBG** RESISTORS

A Miba Group Company

For variable speed drives, power supplies, control devices, robotics, motor control and other power designs.

#### **Features**

- multiple resistors in 1 package
- Non-Inductive design
- ROHS compliant
- High insulation & partial discharge performance
- Materials in accordance with UL 94 V-0



# **Technical Specifications**

Resistance value	$\begin{array}{l} 0.1 \ \Omega \leq 0.2 \ \Omega \ (\mbox{HC-version}) \\ > 0.2 \ \Omega \leq 1 \ M\Omega \ (\mbox{higher values on special request}) \end{array}$	
Resistance tolerance	$\pm 5~\%$ to $\pm 10~\%$ $\pm 1~\%$ to $\pm 2~\%$ on special request for limited ohmic values with the reduction of the max. power / pulse rating (ask for details)	
Temperature coefficient	$\pm 500 \text{ ppm/}^{\circ}\text{C} \ (0.1 \ \Omega \leq 0.2 \ \Omega) \text{ standard} \\ \pm 150 \text{ ppm/}^{\circ}\text{C} \ (> 0.2 \ \Omega \leq 1 \ M\Omega) \text{ standard} \\ \text{lower TCR on special request for limited ohmic values}$	
Power rating	up to 800 W at 85°C bottom case temperature (see configurations)	
Short time overload	1,000 W at 70°C for 10sec., $\Delta R$ = 0.4 % max. (for configuration 2 and 3)	
Maximum working voltage	5,000 V DC = 3.500 V AC RMS (50 Hz) higher voltage on request, not exceeding max. power	
Electric strength voltage	7 kVrms / 50 Hz / 500 VA, test time 1 min. between terminal und case (up to 12 kVrms on request) voltages above 10 kVrms are tested at DC equivalent to avoid pre damage of component	
Partial discharge	4 kVrms < 10 pC (up to 7 kVrms < 10 pC on request) acc. to IEC 60270	
Peak current	up to 1,500 A depending on pulse length and frequency (ask for details)	
Insulation resistance	> 10 G at 1,000 V	
Single shot voltage	up to 12 kV norm wave (1.5/50 µsec)	
Inductance	$\leq 80~nH$ (typical), measuring frequency 10 kHz	
Capacity/mass	$\leq$ 140 pF (typical), measuring frequency 10 kHz	
Capacity/parallel	$\leq$ 40 pF (typical), measuring frequency 10 kHz	
Operating temperature	res. body: -55°C to +155°C std. cables: -40°C to +120°C (other cables upon request)	
Mounting - torque	1.6 Nm to 1.8 Nm M4 screws	
Standard cable length	$250 \ \text{mm}$ (other cable lengths on special request)	
Standard cable type	H&S Radox 9 GKW AX 1,5 mm2 (other cable types on special request)	
General Pulse Load information	contact our local EBG representative or contact us directly	
Weight	~92 g depending on cable	

# **General Specifications**

#### Electric support

High-purity ceramic metalized with EBG ALTOX film on the bottom for better heat transfer and optimum discharge

#### Encapsulation

Resin-filled epoxy casing. High insulation resistance (CTI 600), high dielectric strength and partial discharge capability

#### **Resistance Element**

Special design for low inductance and capacitance values. The element employs our special METOXFILM, which demonstrates stability while covering high wattage and pulse loading

#### Housing

Housings are made without color additives. The color definition is natural and can vary in different pigmentation

#### **Borehole Distance**

#### Dimensions in mm [inches]

thermal compound



 Standard connections with 250mm cable (Radox 9 GKW AX 1.5mm<sup>2</sup>) Other cable type or cable length on special request

120 720 100 600 ≥ 80 480 60 360 40 240 20 120 0 0 150 75 125 175 0 25 50 100

Derating (thermal resist.) ULX®-800: 9.09 W/K (0.11K/W) for configuration 2 und 3 Power rating: 800 W at 85°C bottom case temperature\*

Please ask for detailed mounting procedure!

\* This value is only applicable when using a thermal conduction to the heat sink Rth-cs<0.025 K/W. This value can be obtained by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 µm.</p>

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

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# Series ULX<sup>®</sup>-800



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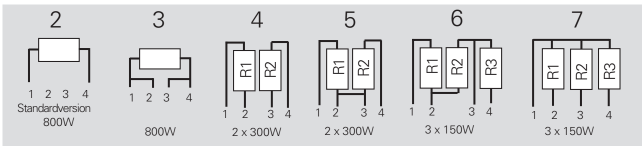
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# **Test Specifications\***

Test	Method	Tolerance Drift**
Short time overload	1,000 W/10sec.	0.40%
Humidity steady state	56 days/40°C/95%	0.25%
Temp. Cycling	-55/+125/5cycles	0.20%
Shock	40g/4,000 times	0.25%
Vibrations	2-500Hz/10g	0.25%
Load life 3,000cyl	PN 30 min. on / 30 min off	0.40%

\* The test methods are according to IEC 60068-2 \*\* The tolerance drift is the possible change of the resistance value because of the certain test

### Configurations



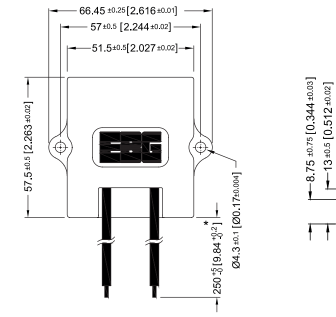
#### How to make an order

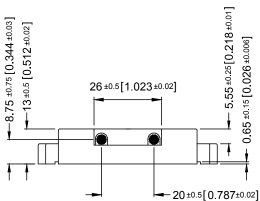
ULX-800-Configuration\_Ohmic Value\_Tolerance

#### For example:

ULX-800-2 3K 5% or ULX-800-4 2x15K 5%

# **Dimensions in mm [inches]**





### Series UXM-400 400 W resistor, High Pulse Load Resistor



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For variable speed drives, power supplies, control devices, robotics, motor control and other power designs, the easy mounting fixture assures an auto-calibrated pressure to the cooling plate of about 300 N.

#### **Features**

- 400 W operating power
- Non-Inductive design
- ROHS compliant
- High insulation & partial discharge performance
- Materials in accordance with UL 94 V-0
- Resistor is also available with
  - preapplied PCM (Phase Change Material) (ask for details)

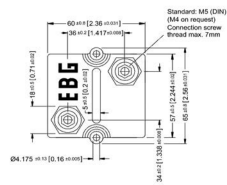
#### **Technical Specifications**

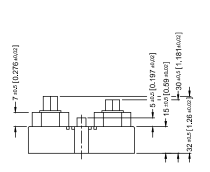
Resistance value	$0.1 \ \Omega \le 10 \ \Omega$
Resistance tolerance	$\pm 5~\%$ to $\pm 10~\%$ tighter tolerances on special request for limited ohmic values with the reduction of the max. power / pulse rating (ask for details)
Temperature coefficient	±500 ppm/°C typical lowerTCR on special request for limited ohmic values
Power rating	400 W at 85°C bottom case temperature
Short time overload	600 W at 70°C for 10sec., $\Delta R = 0.4\%$ max.
Maximum working voltage	depending on max. pulse load capability (ask for details)
Electric strength voltage	standard 6 kV DC (up to 12 kV DC on request) terminal and case
Partial discharge	on special request (ask for details)
Insulation resistance	> 10 GΩ at 1,000 V
Creeping distance	> 42 mm
Air distance	> 14 mm
Inductance	400 nH ÷ 1µH (typical)
Capacity/mass	$\leq$ 110 pF (typical), measuring frequency 10 kHz
Operating temperature	-55°C to +155°C
Mounting - torque for contacts	1.8 Nm to 2 Nm
Mounting - torque	1.6 Nm to 1.8 Nm M4 screws
Contacts	standard M5 (M4 on request) connection screw thread max. 7mm
Cable variation	on special request (ask for details)
Standard cable type	H&S Radox 9 GKW AX 1,5mm <sup>2</sup> (other cable types on special request)
Test Specifications	see UXP-350 series page 49

**Test Specifications** General pulse load information

Weight

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





contact our local EBG representative or contact

#### **General Specifications**

#### **Electric support**

Alumina ceramic metalized with EBG ALTOX film on the bottom for improved heat transfer and optimum discharge

#### Encapsulation

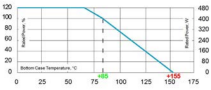
Resin-filled epoxy casing with large creeping distance to mass, large air distance between the terminals and high insulation resistance (CTI 600)

#### Housing

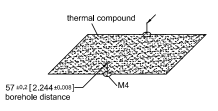
Housings are made without color additives. The color definition is natural and can vary in different pigmentation

#### Contacts

- Easy load connection with M4 and M5 screws
- Connector height available from 25 to 42 mm
- Various sleeves for increasing creeping distance up to 85 mm or potted cable connections are available on request



Best results can be obtained by using a thermal transfer compound with a heat conductivity of at least 1 W/mK. The flatness of the cooling plate must be better than 0.05 mm overall. Surface roughness should not exceed 6.4 µm



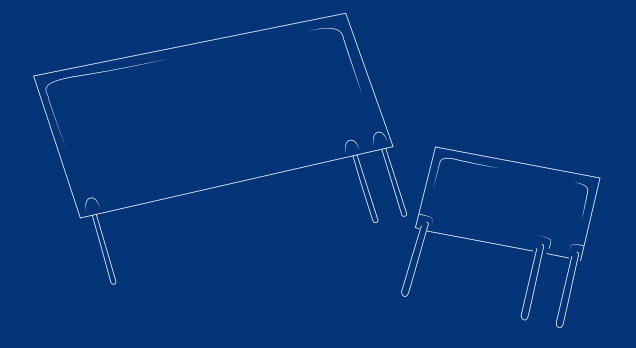
The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

us directly

~127 g

# Voltage Dividers and Networks

MTX 2000 HVT MTX 1000 1776-X



### Series MTX 2000 up to 50 W and up to 80 kV

**EBG** RESISTORS

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The MTX 2000 series consists of high-quality, high-precision, high-power, high-voltage dividers for use in sophisticated resistor networks. These custom designs support a wide range of resistance value, tight voltage ratios, close tolerances and low TCRs.

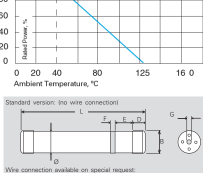
#### Features

- up to 80 kV operating voltage
- up to 50 W operating power
- Non-Inductive design
- ROHS compliant



#### **Technical Specifications**

· · · · · · · · · · · · · · · · · · ·		100		
Resistance value	see model specifications below	100		
Resistance tolerance	see model specifications below	80		-+
Temperature coefficient	see model specifications below	60	L, %	
Max. operating temperature	-55°C to +125°C	40	Power,	
Dielectric strength	> 1,000 V (25°C, 75 % relative humidity)	20	Rated	-+
Load life	$\Delta$ R/R 0.15 % max., 1,000 hours at rated power	0	0 20	4
Moisture resistance	ΔR/R 0.25 % max.		Ambient	Tem
Thermal shock	ΔR/R 0.2 % max.	St	andard ver	sion:
Encapsulation	standard coating: silicone conformal we recommend 2xpolyimide coating for use in oil and potted applications (ask for details)			_
Lead material	caps, nickel-plated			
Torque	1.8 Nm to 2 Nm for M4, 3.8 Nm to 4 Nm for M8			10
Connection	standard version having no wire tap connection. Pre soldered wire connection available on special request	v	ire connect	ion a
Weight	depending on model no. (ask for details)			



**Dimensions in mm** 

Model no.	L	В	Ø	D	E	F	G	I	Ν
2000.23	156 ± 2	$14.5 \pm 0.2$	13.5 ± 0.5	10 ± 0.2	8.5 ± 0.2	5 ± 0.5	M4	$1.0 \pm 0.1$	30.0 ± 1
2000.105	308 ± 2.5	31.8 ± 0.3	$30.5 \pm 0.5$	18 ± 0.2	40 ± 2	7 ± 0.5	M8	1.0 ± 0.1	30.0 ± 1

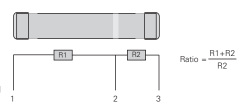
Model Specifications		TCR absolute	50 ppm/°C	25 ppm/°C	15 ppm/°C	
		Tolerance absolut		0.25 % - 1 %	0.1 % - 1 %	0.1 % - 1%
Р		V	TCR ratio	25 ppm/°C	15 ppm/°C	15 / 10 ppm /°C
Model no.	Wattage 40°C	Voltage kV DC	Tolerance ratio	0.5 % - 0.25%	0.5 % - 0.1%	0.5 % - 0.1 %
2000.23	10	40	R1 + R2 Ratio	2 MΩ – 2 GΩ 1:1000 – 1:20 000	20 MΩ – 1 GΩ 1:1000 – 1:20 000	20 MΩ – 500 MΩ 1:1000 – 1:10 000
2000.105	50	80	R1 + R2 Ratio	20 MΩ – 3 GΩ 1:1000 – 1:20 000	20 MΩ – 2 GΩ 1:1000 – 1:20 000	20 MΩ – 1 GΩ 1:1000 – 1:10 000

#### How to make an order

Model no.\_Ohmic Value\_abs. & ratio Tolerance\_ abs. & ratio TCR\_ratio

#### For example:

MTX 2000.105 500M abs. tol. 2% abs. TCR 25ppm, ratio tol. 1%, ratio TCR 15ppm, 10.000:1



The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

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## Series HVT up to 20 kV operating voltage



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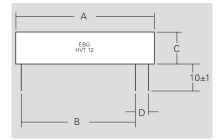
The HVT series of high-voltage dividers is available in six different sizes from 5 kV to 20 kV voltage rating. In these highly reliable components, EBG combines its state-of-the-art high-voltage technology with the unique METOXFILM stability. The HVT series provide tight ratio tolerance, TCR tracking and custom-designed values.

#### **Features**

- up to 20 kV operating voltage
- fully customized values and ratios
- on request custom designed version available; maximum ceramic substrate size 4 inch (101.6 mm)
- Non-Inductive design
- ROHS compliant

#### **Technical Specifications**

Resistance value	100 M and 200 M standard (other values available on special request)
Resistance tolerance	absolute tolerance: ±1 % for all resistors ratio tolerance: down to +/-0.1 %
Temperature coefficient	absolute TCR: ±100 ppm/°C (at +85°C ref. to +25°C) lower absolute TCR's available on request ratio TCR: ±25 ppm/°C (10 ppm/°C on request)
Max. operating temperature	-55°C to +155°C
Voltage coefficient	typical -0,4 ppm/V
Ratios	1,000:1 or 100:1 (custom ratios available)
Overload	1.5 times rated voltage for 5 sec. $\Delta R$ ratio 0.5 % max.
Load Life	ratio $\Delta R$ with rated voltage applied for 1,000 hours 0.4 % max.
Moisture resistance	MIL-STD-202, method 106, ratio $\Delta R$ 0.5 % max.
Thermal shock	MIL-STD-202, method 107, Cond. C, ratio $\Delta R$ 0.25 % max.
Encapsulation	HVT-11, -16, -21: silicone conformal with dielectric withstanding voltage of 1,000 V HVT-5, -7, -12: printed silicone coating
Lead material	OFHC copper, tin-plated, 0.60 mm
Weight	depending on model no. (ask for details)



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#### **Model Specifications**

Model no.	Voltage	Resistance	P	Dir	±0.4 (inches ±0.0	16)	
wodel no.	voitage	value	Wattage - max.	Α	В	С	D
HVT-5	5 kV	100 MΩ	0.3	25.40 (1.00)	18.00 (0.71)	7.62 (0.30)	5.08 (0.20)
HVT-7	7 kV	100 MΩ	0.5	25.40 (1.00)	18.00 (0.71)	12.70 (0.50)	5.08 (0.20)
HVT-11	10 kV	100 MΩ	1.0	38.10 (1.50)	28.00 (1.10)	26.40 (1.04)	5.08 (0.20)
HVT-12	12 kV	200 ΜΩ	1.0	52.00 (2.05)	33.00 (1.30)	12.70 (0.50)	15.24 (0.60)
HVT-16	15 kV	200 ΜΩ	1.5	52.00 (2.05)	42.00 (1.65)	18.00 (0.71)	5.08 (0.20)
HVT-21	20 kV	200 ΜΩ	2.0	52.00 (2.05)	42.00 (1.65)	25.40 (1.00)	5.08 (0.20)

#### How to make an order

Model no.\_Ohmic Value\_abs. & ratio Tolerance\_abs. & ratio TCR\_ratio

For example:

HVT-7 100M abs. tol. 1%, abs. TCR 100ppm, ratio tol. 1%, ratio TCR 25ppm 100:1

### Series MTX 1000 up to 32 kV operating voltage

RESISTORS

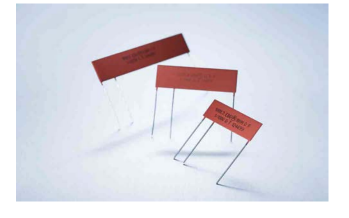
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The MTX 1000 series is used for advanced resistor networks where high precision is demanded. Custom designed precision voltage dividers support a wide range of resistance value, voltage ratio, close tolerances, low temperature coefficients and voltage ratings as well as liberty for mechanical dimensions.

#### **Features**

- up to 32 kV operating voltage
- Absolute / ratio tolerance range ±0.1 % to ±1 %
- Ohmic value and ratios per customer requirements
- Non-Inductive design
- ROHS compliant



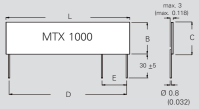
#### **Technical Specifications**

		100
Resistance value	customer specified	100
Resistance tolerance	absolute tolerance: ±0.1 % to ±1 % ratio tolerance: ±0.1 % to ±1 % depending on ohmic value	
Temperature coefficient	absolute TCR: ±50 ppm/°C to ±15 ppm/°C ratio TCR: ±15 ppm/°C to ±5 ppm/°C depending on ohmic value	
Ratios	standard ratios: 100:1, 1000:1, 10000:1 (others on special request)	0 20 40 80 Ambient Temperature, °C
Max. operating temperature	-55°C to +125°C	
Dielectric strength	> 1,000 V (25°C, 75 % relative humidity)	
Insulation resistance	> 10,000 MΩ (500 V, 25°C, 75 % relative humidity)	
Overload	$\Delta$ R/R 0.25 % max. 1.5x Pnom, 5 sec. (do not exceed 1.5x V max.)	
Load life	$\Delta R/R$ 0.15 % max., 1,000 hours at rated power	
Moisture resistance	ΔR/R 0.25 % max.	L
Thermal shock	ΔR/R 0.2 % max.	MTX 1000
Encapsulation	standard silicone conformal (U) or	
	glass coating (G) we recommend 2xpolyimide coating for use in oil and potted applications (ask for details)	E
Lead material	tinned copper	D
Weight	depending on model no. (ask for details)	

#### R1+R2 Ratio = R2

160

125



#### **Model Specifications**

	Р	V		D	imensions in m	m	
Model no. Wattage	Voltage kV DC	L	В	С	D	E	
1000.2	0.5	8*	26	8	9.1	22.9	5.08
1000.3	1.2	15*	38.5	13	14.2	35.6	7.62
1000.4	1.8	24*	51.5	15.5	16.6	48.3	10.16
1000.5	2.4	32*	77.5	15.5	16.6	73.4	10.16

\* for glass coating and 2xpolyimide coating, when used in open air, please use max. voltage x 0.6 (standard ratings valid when parts used in clean air)

#### How to make an order

Model no.\_Ohmic Value\_abs. & ratio Tolerance\_ abs. & ratio TCR\_ratio \_coating

#### For example:

MTX 1000.2 20M abs. Tol 0.25%, abs. TCR 25ppm, ratio Tol. 0.1%, ratio TCR 15ppm, 1000:1 U

# Series 1776-X

#### Input Voltage Dividers for multimeters and other instruments



A Miba Group Company

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EBG Resistors offers a family of voltage dividers for a variety of applications, including digital multimeters, multi-range instrumentation and other range-switching devices. This line of products uses the special EBG METOXFILM.

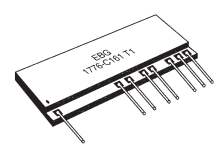
Many special combinations of ratios, absolute & relative tolerances and absolute temperature coefficients of resistance are available. For special requirements, please contact us.

#### **Features**

- Compact precision resistor networks
- Easy-to-install package
- Non-Inductive design
- ROHS compliant

#### **Technical Specifications**

**Resistance value** 900  $\Omega$  to 10M  $\Omega$  (see model specifications) ±0.05 % to 0.25 % **Ratio resistance tolerance** ±0.1 % to 0.5 % Absolute resistance tolerance Ratio temperature coefficient ±10 ppm/°C to 50 ppm/°C Absolute temperature coefficient ±25 ppm/°C to 50 ppm/°C Voltage coefficient typical -0,05 ppm/V -55°C to +165°C Storage temperature Load life (ratio stability) < 0.04 % Shelf life (ratio stability) < 0.02 % (six months) High stability under load < 0.2 % Number of decades 3 to 6 Weight ask for details



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#### **Model Specifications**

Model no.		Re	esistance valu	es		Φ	0	lute	.0	Absol. TCppm/°C	° TC	Vol. coef. ratio ppm/V	F %	Ratio stabili change in r	ty atio	
	R1 Ω	R2 Ω	R3 Ω	R4 Ω	R5 Ω	Figure	Voltage rating	Absolute tol. %	Ratio tol. %	Abso TCpp	Ratio TC ppm/°C	Vol. c ratio	Load life	Shelf life	Over- Voltage	_
B169 T3-X	9M	900K	90K	9K	900	1	1200	0.1	0.1	30	10	0.1	0.02	0.01	0.01	С
B168 T3-X	9M	900K	90K	9K	1K	1	1200	0.1	0.1	30	10	0.1	0.02	0.01	0.01	С
E167 T1-X	9M	900K	90K	9K	900	2	1200	0.25	0.25	50	50	0.5	0.04	0.02	0.04	С
B167 T1-X	9M	900K	90K	9K	900	2	1200	0.1	0.1	50	50	0.5	0.04	0.02	0.04	С
E166 T1-X	9M	900K	90K	9K	1K	2	1200	0.25	0.25	50	50	0.5	0.04	0.02	0.04	С
B166 T1-X	9M	900K	90K	9K	1K	2	1200	0.1	0.1	50	50	0.5	0.04	0.02	0.04	С
E16 T1-X	9M	900K	90K	9K	900	3	1200	0.25	0.25	50	50	0.3	0.04	0.02	0.04	С
B16 T1-X	9M	900K	90K	9K	900	3	1200	0.1	0.1	50	50	0.2	0.02	0.01	0.02	С
A16 T1-X	9M	900K	90K	9K	900	3	1200	0.1	0.05	50	50	0.2	0.02	0.01	0.02	С
E161 T1-X	9M	900K	90K	9K	1K	3	1200	0.25	0.25	50	50	0.3	0.04	0.02	0.04	С
D161 T1-X	9M	900K	90K	9K	1K	3	1200	0.25	0.1	50	50	0.2	0.02	0.01	0.02	С
C161 T1-X	9M	900K	90K	9K	1K	3	1200	0.25	0.05	50	50	0.2	0.02	0.01	0.02	С
F37 T3-X	9M	900K	90K	10K	N/A	4	1200	+0-0.5	0.1	30	10	0.02	0.02	0.01	0.01	
F379 T3-X	9M	900K	90K	10K	N/A	5	1200	+0-0.5	0.1	30	10	0.02	0.02	0.01	0.01	
C15 T3-X	9M	900K	90K	10K	N/A	6	1200	0.25	0.05	30	10	0.02	0.02	0.01	0.01	
D15 T3-X	9M	900K	90K	10K	N/A	6	1200	0.25	0.1	30	10	0.02	0.02	0.01	0.01	
D14 T2-X	9.9M	90K	10K	N/A	N/A	7	1200	0.25	0.1	30	25	0.2	0.02	0.01	0.02	С
D14 T3-X	9.9M	90K	10K	N/A	N/A	7	1200	0.25	0.1	30	10	0.02	0.02	0.01	0.01	С
E39 T3-X	10M	1.111M	101.01K	10.01K	1.0001K	8	1200	0.25	0.25	30	10	0.1	0.02	0.01	0.01	С
B39 T3-X	10M	1.111M	101.01K	10.01K	1.0001K	8	1200	0.1	0.1	30	10	0.1	0.02	0.01	0.01	С
G39 T1-X	10M	1.111M	101.01K	10.01K	1.0001K	8	1200	0.5	0.5	50	50	0.5	0.04	0.02	0.04	С
E39 T1-X	10M	1.111M	101.01K	10.01K	1.0001K	8	1200	0.25	0.25	50	50	0.5	0.04	0.02	0.04	С
E159 T5-X	900K	90K	9K	900	N/A	9	750	0.25	0.25	25	25	0.4	0.02	0.01	0.02	С
B159 T6-X	900K	90K	9K	900	N/A	9	750	0.1	0.1	25	15	0.3	0.02	0.01	0.02	С
A159 T6-X	900K	90K	9K	900	N/A	9	750	0.1	0.05	25	15	0.3	0.02	0.01	0.02	С
G158 T5-X	900K	90K	9K	1K	N/A	9	750	0.25	0.25	25	25	0.4	0.02	0.01	0.02	С
B158 T6-X	900K	90K	9K	1K	N/A	9	750	0.1	0.1	25	15	0.3	0.02	0.01	0.02	С
A158 T6-X	900K	90K	9K	1K	N/A	9	750	0.1	0.05	25	15	0.3	0.02	0.01	0.02	С

for "X" in model no., please select (surface finish): B - printed silicone, E - epoxy encapsulation, C - ceramic cover plate (if available), S - silicone conformal

# Custom-designed elements available



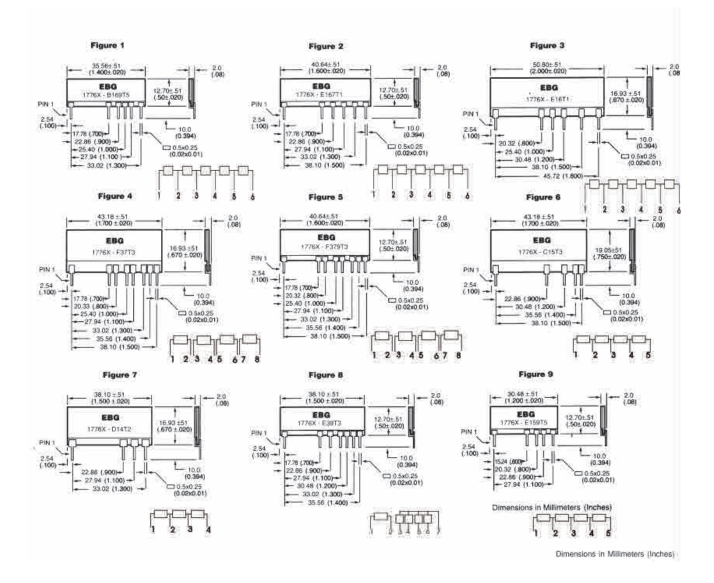
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The various types of multiple METOXFILM circuits feature the same excellent performance characteristic of other EBG metal oxide devices. Careful attention is devoted to the individual customer's design so as to comply not only with the requirements of resistance value, tolerance and TCR, but also power handling and stability during life, even under adverse conditions.

Most of EBG's multiple component designs are computer generated and thus avoid any possibility of "hot spot" long-term deterioration. In addition, trimming is accomplished in digital step fashion by computer-controlled lasers. EBG owns several US- and European-manufactured lasers, which enable us to meet a wide range of requirements.

While EBG has developed a standard product line of voltage divider models as shown here, we are also well suited to develop an exact custom-designed circuit for you, employing high precision, high stability, low TCR and wide resistance range coverage without neglecting your important requirements.

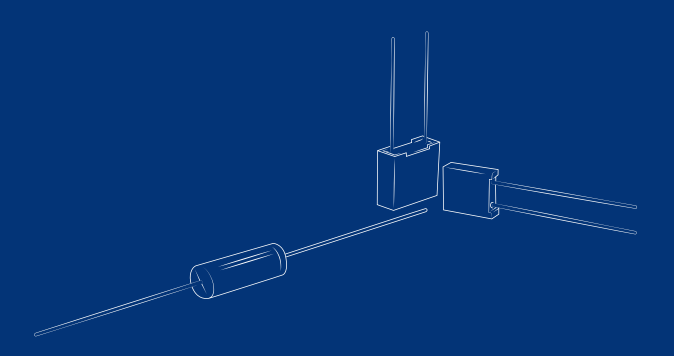
We encourage you to consult our Applications Engineering Department about your special requirements.



The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly

# Metal Film

UPR / UPSC EE / NE



### Series UPR / UPSC Radial resistors, extremely precise



A Miba Group Company

The advantage of EBG's metal film resistors is it's particularly high precision in terms of ohmic value, TC and long-term stability.

Resistance value

#### **Features**

- High precision ohmic values
- Low temperature coefficient precision resistors
- Long-term stability
- Ohmic range 10  $\Omega$  to 5 M $\Omega$
- Non-Inductive design
- ROHS compliant

#### **Technical Specifications**



UPR: 10 $\Omega \leq 5 M\Omega$
$\pm 1$ % standard tolerances to $\pm$ 0.01 % on special request
±2 ppm/°C to ±25 ppm/°C
better than $\pm 0.05$ % per 2,000 hours of operation
-55°C to +85°C
-10°C to +70°C (at +85°C ref. to +25°C)
6.25 times rated power for 5 seconds at voltage not to exceed 1.5 times maximum rated working voltage, $\Delta R$ less than 0.1 % + 0.01 $\Omega$
2,000 hours at 125°C $\Delta R$ less than 0.5 % + 0.01 $\Omega$
MIL-STD-202, method 106 $\Delta R$ less than 0.4 $\%$ + 0.01 $\Omega$
MIL-STD-202, method 107, Cond. B, $\Delta R$ less than 0.2 $\%$ + 0.01 $\Omega$
> 10,000 MΩ at 250 V DC
$\Delta R$ less than 0.15 % + 0.01 $\Omega$
$\Delta R$ less than 0.15 % + 0.01 $\Omega$
$\Delta R$ less than 0.2 % + 0.01 $\Omega$
$\Delta R$ less than 0.2 % + 0.01 $\Omega$

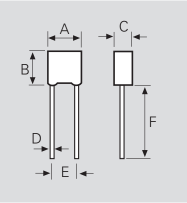
UPSC: 40  $\Omega \le 5 M\Omega$ 

Model no.	Temperature coefficient ppm/°C	Wattage +70°C	Max. working voltage	Dielect strength V DC
UPSC	± 2 to ± 25	0.20	300	500
UPR	± 2 to ± 25	0.20	250	400

Tests	Conditions	MIL-R-55182/9	Typical drifts
Power conditioning (108)	100 hours/rated power at +125°C 90'/30' cycle	-	± 0.02%
Thermal shock (107)	5 cycles -65°C / +150°C	± 0.2 % + 0.01 Ω	combined test
Short time overload	6.25 times rated power / 5 sec.	combined test	lesi
Low temperature storage	1h stor. 45 min rated power at -65°C	± 0.15 % + 0.01 Ω	-
and operation	24h stor. 45 min rated power at -65°C	-	+ 0.01 %
Terminal strength (211)	2lb pull test	± 0.2 % + 0.01 Ω	+ 0.01 %
Dielectric withstanding voltage (301)	300 V atmospheric 200 V / 100.000 ft.	± 0.15 % + 0.01 Ω	+ 0.01 %
Resist to soldering (210)	260°C/5 sec.	$\pm$ 0.1 % + 0.01 $\Omega$	+ 0.01 %
Moisture resistance (106)	10 days	± 0.4 % + 0.01 Ω	+ 0.01 %
Shock	10 shocks 100g 6ms sawtooth	± 0.2 % + 0.01 Ω	+ 0.01 %
Vibration (204)	10 to 2000 Hz. 20g 8 hours	$\pm$ 0.2 % + 0.01 $\Omega$	+ 0.01 %
Load life (108)	2000 hours at rated power at +25°C, +85°C or +125°C	± 0.5 % + 0.01 Ω	+ 0.05 %
	10,000 hours at rated power at +125°C	$\pm$ 2 % + 0.01 $\Omega$	+ 0.2 %
Storage life	10,000 hours no load at room conditions	-	+ 0.005 %

#### **Dimensions**

Dimensions -	Dimensions in millimeter (inches)				
Dimensions -	UPSC	UPR			
А	7.50 ± .20 (.295 ± .008)	10.50 ± .30 (.413 ± .012)			
В	8.50 ± .20 (.335 ± .008)	9.00 ± .30 (.354 ± .012)			
С	2.50 ± .20 (.098 ± .008)	4.00 ± .30 (.157 ± .012)			
D	0.63 ± .05 (.025 ± .002)	0.63 ± .05 (.025 ± .002)			
E	3.81 ± .38 (.150 ± .015)	7.62 ± .38 (.300 ± .015)			
F	25 ± 1 (.98 ± .04)	25 ± 1 (.98 ± .04)			



#### How to make an order

Model no.\_Ohmic Value\_Tolerance-TC

For example: UPR 120R 0.1% 2ppm or UPSC 50R 0.1% 2ppm

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

 $sales@ebg-resistors.com \cdot sales@ebg-us.com$ 



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# Series EE

EBG Resistor's EE series conform dimensionally to the RN series of MIL-R-10509 and the RNR series of MIL-R-55182. All of EBG's Metal Film Resistor series offer performances that exceed the requirements of both of these specifications. EE series can be used for automatic insertion and/or encapsulation.

#### **Technical Specifications**

<b>Resistance value</b>	10 $\Omega \leq$ 10 $M\Omega$ (other values on special request)
Resistance tolerance	±0.02 % to ±1 %
Temperature coefficient	±5 ppm/°C to ±50 ppm/°C TCR referenced to 25°C, ΔR taken at +25°C and +85°C (other TCR on special request)
	elements are produced and tested in accordance with MIL-R-150509, MIL-R-55182, MIL-STD-202
Special feature	series UAR (ask for details)

	Special fe	eature se	ries UAI	R (ask for	details)		
Model no.	Wattage	Max. continuous	Resistance values		Dimensions in millimeters (inches)		
inoucline.	70°C	oper. Volt.	Min.	Max.	L	D	А
EE 1/20	0.125	200	10 Ω	2 MΩ	4.30 ± .30 (.169 ± .01)	1.90 ± .30 (.075 ± .01)	.40 ± .05 (.016 ± .002)
EE 1/10	0.250	200	10 Ω	10 MΩ	6.80 ± .30 (.268 ± .01)	2.50 ± .30 (.169 ± .01)	.60 ± .05 (.024 ± .002)
EE 1/8	0.500	250	10 Ω	10 MΩ	10.20 ± .30 (.402 ± .01)	3.80 ± .30 (.149 ± .01)	.60 ± .05 (.024 ± .002)
EE 1/4	0.750	300	10 Ω	10 MΩ	15.10 ± .30 (.594 ± .01)	5.20 ± .30 (.205 ± .01)	.60 ± .05 (.024 ± .002)
EE 1/2	1.000	350	10 Ω	10 MΩ	18.40 ± .30 (.724 ± .01)	6.50 ± .30 (.256 ± .01)	.80 ± .05 (.031 ± .002)

Туре MIL-R-10509	EE 1/20 RN55	EE 1/10 RN55	EE 1/8 RN60	EE 1/4 RN65	EE 1/2 RN70
Power rating (W at 125°C)	.05	.10	.125	.25	.50
Max. working voltage (V)	200	200	250	300	350

## Series NE Molded style

EBG Resistor's NE series features extremely low ranges. As a result of a special proprietary filming method, a nickel film is employed with controlled amounts of other metals, which results in fracturial resistance value availability, but with low temperature coefficient of resistance and high stability.

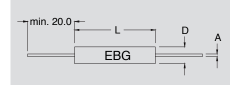
#### **Technical Specifications**

Resistance value	$0.05~\Omega \leq 10~\Omega$ (other values on special request)
Resistance tolerance	±0.05 % to ±5 %
Temperature coefficient	according to drawing
Operating temperature	-55°C to +155°C
Insulation resistance	104 MΩ at 500 V DC
Noise	less than 0.05 µV/V

Model no.	Matters	Resistance values		Dimensions in millimeters (inches)			
wodel no.	Model no. Wattage		Max.	L	D	А	
NE 1/10	0.25	0.05 Ω	10 Ω	6.80 ± .30 (.268 ± .01)	2.50 ± .30 (0.98 ± .01)	.60 ± .05 (.024 ± .002)	
NE 1/8	0.50	0.05 Ω	10 Ω	10.20 ± .30 (.402 ± .01)	3.80 ± .30 (.149 ± .01)	.60 ± .05 (.024 ± .002)	
NE 1/4	1.00	0.05 Ω	10 Ω	15.10 ± .30 (.594 ± .01)	5.20 ± .30 (.205 ± .01)	.60 ± .05 (.024 ± .002)	
NE 1/2	1.50	0.05 Ω	10 Ω	18.40 ± .30 (.724 ± .01)	6.50 ± .30 (.256 ± .01)	.80 ± .05 (.031 ± .002)	



On special request, EBG Resistor will conduct a "burn-in" of these elements for ultimate stability. Please refer to the UAR (Ultra Accurate Resistor) series and ask for a detailed datasheet!

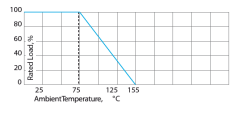


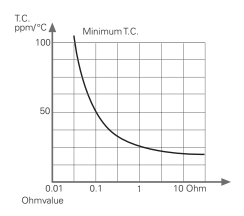
#### How to make an order

Model no.\_Ohmic value\_Tolerance\_TC

#### For example:

EE 1/2 10M 0.1% 5ppm or NE 1/8 10R 1% 5%

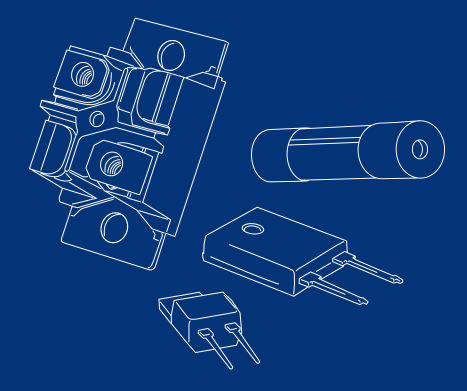




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# Shunts and Pulse Load Resistors

PCS ESP



**Shunts** 

Seri	es	PCS	5
Precision	Curren	t Sense l	Resistors



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1/1

The PCS series uses EBG's state-of-the-art technology to provide a highly reliable resistor with a Non-Inductive design. This makes the PCS resistor ideal for many current-monitoring and control applications.

#### **Features**

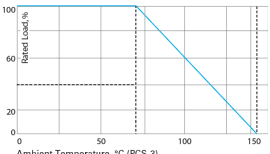
- 3 W / 60 W / 100 W current sense resistor 2 unique packages
- Four-terminal Kelvin connection
- 100% QC measurement
- Non-Inductive design
- ROHS compliant
- Housing materials in accordance with UL 94 V-0

#### **PCS-100**

Ρ

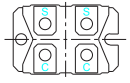
Resistance value	$0.5~m\Omega \leq 1~\Omega$ (other values on special request)
Resistance tolerance	$\pm 1~\%$ to $\pm 5~\%$ (0.5 % on special request for limited ohmic values)
Temperature coefficient	< 60 ppm/°C (< 500 ppm/°C 27 m $\Omega$ to 49 m $\Omega$ ) referenced to 25°C, $\Delta R$ taken at 15° and +105°C
Power rating	100 W (at 70°C case temperatur) up to 150 A permanent not to exceed Ohm's Law power load
Pulse current	up to 500 A / 0.5 sec. (depending on ohmic value)
Dielectric strength voltage	1,000 V DC (higher other on special request)
Heat resistance	Rth < 0.56 k/W
Protection class	acc. to IEC 950/CSA22.2 950/M – 89 and EN 60950.88:2
Mounting – torque for contacts	1.1 Nm to 1.3 Nm 8 (static), screw-in depth max. 5 mm
Mounting – torque for base plate	1.3 Nm to 1.5 Nm (static)
Operating temperature	-55°C to +150°C
Storage temperature	-40°C to +85°C
Weight	~30 g
CS-3	
Resistance value	$1~m\Omega \leq 60~m\Omega$ (60 m $\Omega$ - 1 $\Omega$ on special request)
Resistance tolerance	$\pm 1~\%$ to $\pm 5~\%$ (0.5 % on special request for limited ohmic values)
Temperature coefficient	60 ppm/°C (typical) referenced to 25°C, ΔR taken at -15°C and +105°C; for values > 60 mΩ (ask for details)
Power rating	3 W at 70°C 40 A permanent (higher on special request)
Pulse current	up to 200 A / 0.5 sec. (depending on ohmic value)
Load life	1,000 hours at rated power at +70°C, DR 0.2 % max.
Thermal shock	MIL-STD-202, method 107, Cond. A, DR 0.2 % max.
Moisture resistance	MIL-STD-202, method 106, DR 0.2 % max
Terminal material	Kelvin Terminals; tinned copper
Encapsulation	polyester over resistance element
Operating temperature	-55°C to +150°C
Storage temperature	-40°C to +85°C
Weight	~6 g
CS-60 The resistor equals PCS	-100 except:

#### **Power Rating (for all models)**



Ambient Temperature, °C (PCS-3) Bottom Case Temperature, °C (PCS-60, PCS-100)

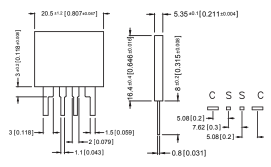
#### PCS-100 / PCS-60



C = current connection (source) S = voltage connection (sense)

For dimensions, please see our HXP 200 series page 44.

#### PCS- 3 Dimensions in mm [inches]



#### PC als PCS-100 except:

**Temperature coefficient** 

Power rating **Dielectric strength voltage** 

> **Operating temperature** Storage temperature

< 60 ppm/°C (< 500 ppm/°C: 20 m $\Omega$  to 49 m $\Omega$ ) referenced to 25°C,  $\Delta R$  taken at -15°C and +105°C 60 W (at 70°C case temperature) up to 4,000 V DC or 2,800 V AC (higher values on special request) -55°C to +150°C

-40°C to +85°C

### How to make an order

Model no.\_Ohmic Value\_Tolerance

For example: PCS-100 0R08 1% or PCS-60 0R001 2%

The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.

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# Series ESP



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1/1

The ESP resistor series is the ideal solution for high pulse load / low frequency applications. High thermal capacity, suitable for applications without air cooling (better performance with cooling). The resistors are used in dumping or braking circuit.

#### **Features**

- High pulse rating (ask for details)
- Absorb high pulse energy within short period
- High quality ceramic cylinder body with brass terminals
- Good pulse load capability
- Non-Inductive design
- ROHS compliant
- Housing materials in accordance with UL 94 V-0

#### **Technical Specifications**

#### ESP-62/14

	Resistance value	1 $\Omega \leq$ 1 K $\Omega$ (other values on special request)
	Resistance tolerance	±5 % to ±10 %
	Temperature coefficient	±250 ppm/°C (at +85°C ref. to +25°C)
	Power rating	high pulse rating (ask for details)
	Maximum operating voltage	1.000 V (higher on request)
	Pulse Energy Rating	2.800 J at 1 sec.
	Mounting	M4 scews, max. torque 3 Nm (static)
ESP-62/20		
	Resistance value	1 $\Omega \leq$ 1 K $ \Omega$ (other values on special request)
	Resistance tolerance	±5 % to ±10 %

120%						<b>—</b>	
100%							
80%							
60%							
40%							
20%							
0%							
	) e	0 70	100	1	50 2	200	225 250

Resistance value
Resistance tolerance
Temperature coefficient
Power rating
Maximum operating voltage
Pulse Energy Rating
Mounting

1 $\Omega \leq$ 1 K $ \Omega$ (other values on special request)
±5 % to ±10 %
±250 ppm/°C (at +85°C ref. to +25°C)
high pulse rating (ask for details)
1.000 V (higher on request)
3.300 J at 1 sec.
M4 scews, max. torque 3 Nm (static)

#### How to make a request

ESP-model no.\_Ohmic Value\_Tolerance

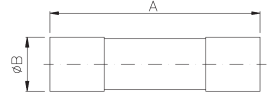
For example: ESP-62/14 20R 10%

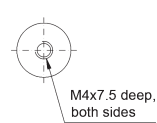
#### **Model Specifications**

	Time contant	Dimensio	ons in mm
Model no.	= 0.5 s	<b>A</b> ±0.50	<b>Ø B</b> ±0.50
ESP-62/14	E = 2.000 J	62.00	15.00
ESP-62/20	E = 2.800 J	62.00	21.00

#### Possible Pulse Load ESP-62/20

 $\begin{array}{l} 2300 \text{ J for } \tau=0.7 \text{s}, \text{ time between pulses 60s} \\ 3300 \text{ J for } \tau=1 \text{s}, \quad \text{time between pulse 120 s} \\ 4500 \text{ J for } \tau=1.4 \text{s}, \text{ time between pulse 180s} \end{array}$ 





The above spec. sheet features our standard products. For further options please contact our local EBG representative or contact us directly.



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## EBG Inquiry Form for High Power Resistors

Ohmic value:	R
Tolerance:	%
TCR: (if requested)	ppm/°C
	W
Working load: (rated power)	
At what heat sink temperat	ture: °C
Pulses:	
a. Shape of pulse	square type pulse graph enclosed e-function type
b. Frequency (how often does pul	Hz
c. Length of pulse / tau	S
d. Peak voltage or current	V or A
e. Value of capacitor	
Inculation texts.	
	lifferent than our standard performed testing specified in our catalogue data sheets, please subscribe)
a. Dielectric strength test at	
How long to be tested	S
b. Partial discharge test at	kV
How long to be tested (<10	OpC) s
Application details:	
Application details:	Multiples can be used
a. Single resistor needed	
a. Single resistor needed [ b. Function of requested res	Sistor: (please select)
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested resistor</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> <li>Heater resistor</li> </ul>	sistor: (please select) Balancing resistor Chopper (braking) resistor
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested res</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> </ul>	sistor: (please select) <ul> <li>Balancing resistor</li> <li>Pre-charge resistor</li> <li>Filter cap. discharge resistor</li> </ul>
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested resistor</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> <li>Heater resistor</li> <li>Others: (please subscribe)</li> </ul>	sistor: (please select) <ul> <li>Balancing resistor</li> <li>Pre-charge resistor</li> <li>Filter cap. discharge resistor</li> </ul>
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested resistor</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> <li>Heater resistor</li> <li>Others: (please subscribe)</li> </ul>	sistor: (please select)         Balancing resistor         Pre-charge resistor         DC coupling cap. discharge resistor    Filter resistor
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested resistor</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> <li>Heater resistor</li> <li>Others: (please subscribe)</li> <li>c. Requested resistor is integrated</li> </ul>	sistor: (please select)  Balancing resistor  Pre-charge resistor  Chopper (braking) resistor  Filter cap. discharge resistor  Coupling cap. discharge resistor  Filter resistor  ended to be used in the following application (please subscribe):
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested resistor</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> <li>Heater resistor</li> <li>Others: (please subscribe)</li> <li>c. Requested resistor is integendent of the second sec</li></ul>	sistor: (please select)  Balancing resistor  Pre-charge resistor  Chopper (braking) resistor  Filter cap. discharge resistor  Coupling cap. discharge resistor  Filter resistor  HVDC-Energy Transmission X-Ray Laser Electrical Vehicle Aerospace Radar
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested resistor</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> <li>Heater resistor</li> <li>Others: (please subscribe)</li> <li>c. Requested resistor is integendent of the second sec</li></ul>	sistor: (please select)  Balancing resistor  Pre-charge resistor  Chopper (braking) resistor  Filter cap. discharge resistor  Coupling cap. discharge resistor  Coupling cap. discharge resistor  HVDC-energy Transmission X-Ray  Laser Electrical Vehicle Aerospace Radar  requested resistor (please select):
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested resistor</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> <li>Heater resistor</li> <li>Others: (please subscribe)</li> <li>c. Requested resistor is integed</li> <li>Motor Drive ( traction</li></ul>	sistor: (please select)  Balancing resistor  Pre-charge resistor  Chopper (braking) resistor  Filter cap. discharge resistor  Coupling cap. discharge resistor  Filter resistor  HVDC-Energy Transmission X-Ray HVDC-Energy Transmission X-Ray Electrical Vehicle Aerospace Radar  requested resistor (please select): Direct cooling of resistor element
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested resistor</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> <li>Heater resistor</li> <li>Others: (please subscribe)</li> <li>c. Requested resistor is integendent of the subscribe of the subscribe)</li> <li>c. Requested resistor is integendent of the subscribe of the subs</li></ul>	sistor: (please select)  Balancing resistor  Pre-charge resistor  Chopper (braking) resistor  Filter cap. discharge resistor  Coupling cap. discharge resistor  Filter resistor  HVDC-Energy Transmission X-Ray HVDC-Energy Transmission X-Ray Electrical Vehicle Aerospace Radar  requested resistor (please select): Direct cooling of resistor element
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested resistor</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> <li>Heater resistor</li> <li>Others: (please subscribe)</li> <li>c. Requested resistor is interviewed and the subscribe)</li> <li>c. Requested resistor is interviewed and the subscribe of the su</li></ul>	sistor: (please select)  Balancing resistor  Pre-charge resistor  Chopper (braking) resistor  Filter cap. discharge resistor  Coupling cap. discharge resistor  Coupling cap. discharge resistor  Filter resistor  HVDC-Energy Transmission X-Ray  Laser Electrical Vehicle Aerospace Radar  requested resistor (please select): heat sink Direct cooling of resistor element ambient air, etc.)
<ul> <li>a. Single resistor needed</li> <li>b. Function of requested resistor</li> <li>Snubber resistor</li> <li>Crowbar resistor</li> <li>Heater resistor</li> <li>Others: (please subscribe)</li> <li>c. Requested resistor is integendent of the subscribe of the subscribe)</li> <li>c. Requested resistor is integendent of the subscribe of the subs</li></ul>	sistor: (please select)  Balancing resistor  Pre-charge resistor  Chopper (braking) resistor  Filter cap. discharge resistor  Coupling cap. discharge resistor  Filter resistor  HVDC-Energy Transmission X-Ray HVDC-Energy Transmission X-Ray Electrical Vehicle Aerospace Radar  requested resistor (please select): Direct cooling of resistor element



A Miba Group Company

## EBG Inquiry Form for High Voltage Resistors

Resistor type: (if already known)	
Ohmic value:	R
Tolerance:	%
. TCR: (if requested)	ppm/°C
Over which temperature range:	°C up to °C
. VCR: (if requested)	- ppm/V
Operating voltage:	V
Impuls voltage / Peaks	V
a. Shape of pulse	square type pulse graph enclosed e-function type
b. Frequency (how often does pulse occu	ur) Hz
c. Length of pulse / tau	S
. Continuous load:	W
Over which temperature range:	°C up to °C
Where do you use the requeste	ed resistor / ambient condition (please select):
(Conformal Silicone, High Temperature Sil	ilicone, Printed Silicone (U2), Epoxy, Printed Epoxy (U3), Polyimide, Glass)
0. Special type of coating request (Conformal Silicone, High Temperature Sil	ted: ilicone, Printed Silicone (U2), Epoxy, Printed Epoxy (U3), Polyimide, Glass)
D. Special type of coating request (Conformal Silicone, High Temperature Sil I. Currently used part numbers (a	ted: ilicone, Printed Silicone (U2), Epoxy, Printed Epoxy (U3), Polyimide, Glass)
0. Special type of coating request (Conformal Silicone, High Temperature Sil 1. Currently used part numbers (a 2. Application details:	ted: ilicone, Printed Silicone (U2), Epoxy, Printed Epoxy (U3), Polyimide, Glass) also other than EBG):
<ul> <li><b>0. Special type of coating request</b> (Conformal Silicone, High Temperature Sil</li> <li><b>1. Currently used part numbers (a</b></li> <li><b>2. Application details:</b></li> <li>a. Single resistor needed or can n</li> </ul>	ted: llicone, Printed Silicone (U2), Epoxy, Printed Epoxy (U3), Polyimide, Glass) also other than EBG): multiple be used: (please describe)
<ul> <li>0. Special type of coating request (Conformal Silicone, High Temperature Sil</li> <li>1. Currently used part numbers (a</li> <li>2. Application details:</li> <li>a. Single resistor needed or can r</li> <li>b. Function of requested resistor:</li> </ul>	ted: ilicone, Printed Silicone (U2), Epoxy, Printed Epoxy (U3), Polyimide, Glass) also other than EBG): multiple be used: (please describe) : (please select)
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<ul> <li>0. Special type of coating request (Conformal Silicone, High Temperature Sil</li> <li>1. Currently used part numbers (a</li> <li>2. Application details:</li> <li>a. Single resistor needed or can r</li> <li>b. Function of requested resistor:</li> </ul>	ted:         ilicone, Printed Silicone (U2), Epoxy, Printed Epoxy (U3), Polyimide, Glass)         also other than EBG):         multiple be used: (please describe)         : (please select)         Balancing resistor
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O. Special type of coating request (Conformal Silicone, High Temperature Sil 1. Currently used part numbers (a 2. Application details: a. Single resistor needed or can r b. Function of requested resistor: Snubber resistor Pre-charge resistor Heater resistor Others: (please subscribe)	ted:         ilicone, Printed Silicone (U2), Epoxy, Printed Epoxy (U3), Polyimide, Glass)         also other than EBG):         multiple be used: (please describe)         : (please select)         Balancing resistor       Measuring resistor         Filter cap. discharge resistor       HV-Divider
<ul> <li><b>0. Special type of coating request</b> (Conformal Silicone, High Temperature Sil</li> <li><b>1. Currently used part numbers (a</b></li> <li><b>2. Application details:</b> <ul> <li><b>a. Single resistor needed or can r</b></li> <li><b>b. Function of requested resistor</b></li> <li>Snubber resistor</li> <li>Pre-charge resistor</li> <li>Heater resistor</li> <li>Others: (please subscribe)</li> <li><b>c. Requested resistor is intended</b></li> </ul> </li> </ul>	ted:         ilicone, Printed Silicone (U2), Epoxy, Printed Epoxy (U3), Polyimide, Glass)         also other than EBG):         multiple be used: (please describe)         : (please select)         Balancing resistor       Measuring resistor         Filter cap. discharge resistor       HV-Divider         DC coupling cap. discharge resistor       Filter resistor
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O. Special type of coating request (Conformal Silicone, High Temperature Sil  I. Currently used part numbers (a  2. Application details:  a. Single resistor needed or can r b. Function of requested resistor:  Snubber resistor Pre-charge resistor Heater resistor Others: (please subscribe) c. Requested resistor is intended Motor Drive ( traction statio Addical Instruments Laser	ted:         ilicone, Printed Silicone (U2), Epoxy, Printed Epoxy (U3), Polyimide, Glass)         also other than EBG):         multiple be used: (please describe)         : (please select)         Balancing resistor         Filter cap. discharge resistor         PC coupling cap. discharge resistor         Filter resistor         It to be used in the following application (please subscribe):         pnary)         HVDC-Energy Transmission         X-Ray         r       Electrical Vehicle
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