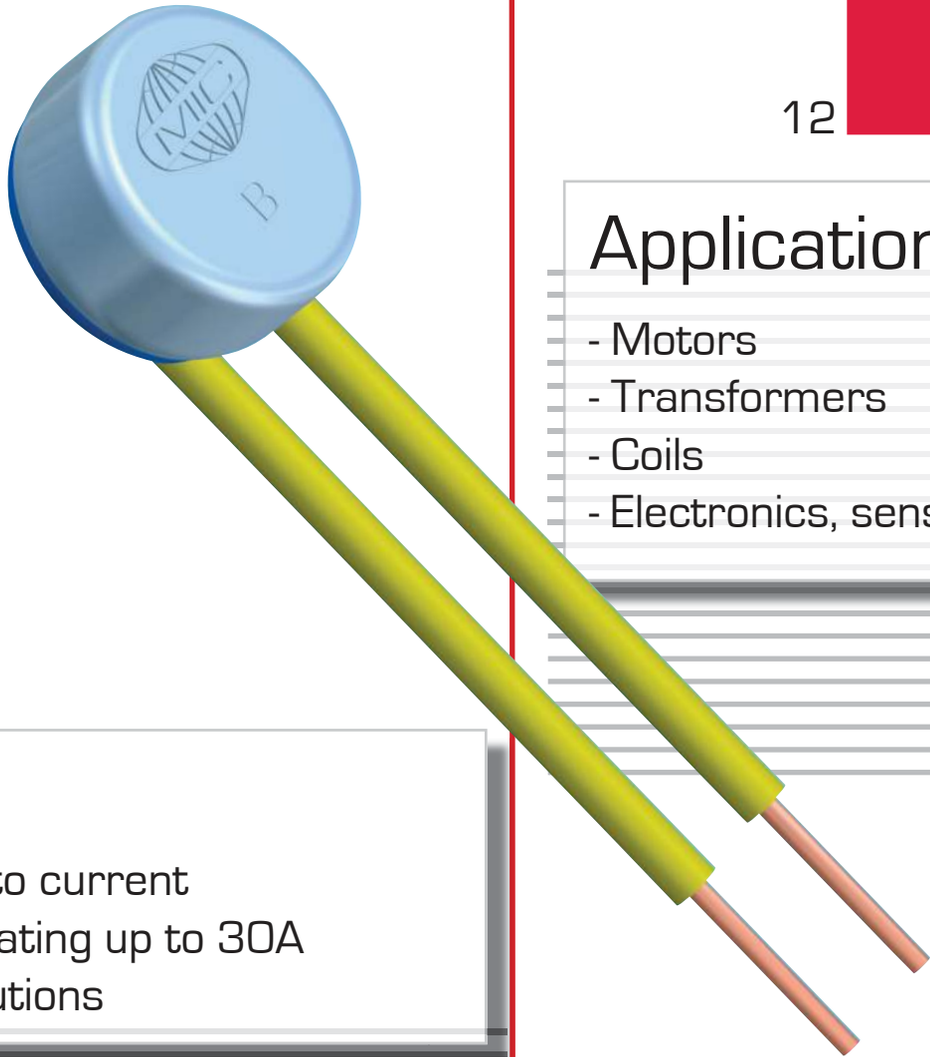


Thermal motor protector  
Temperature limiter  
Thermal cut-out

# B

12

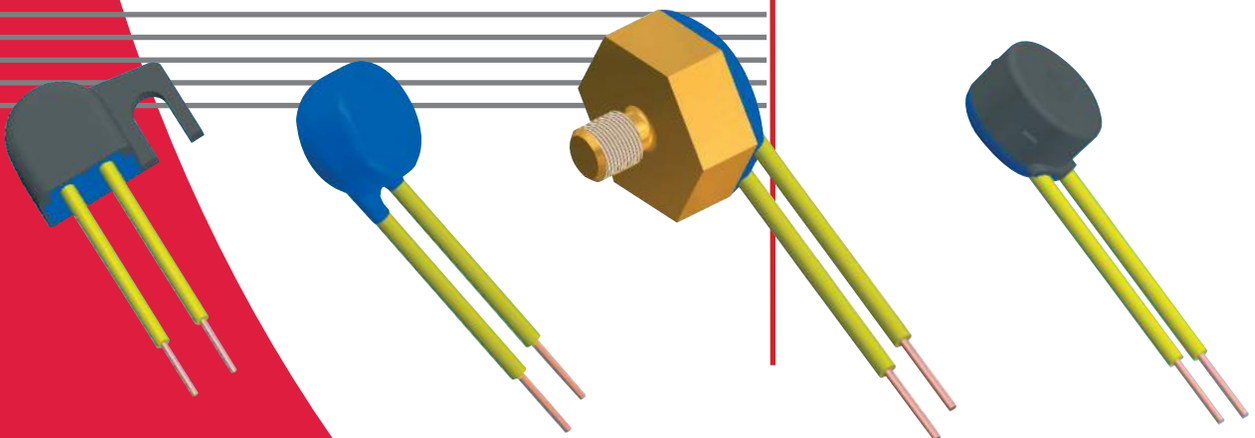


## Applications

- Motors
- Transformers
- Coils
- Electronics, sensors

## Benefits

- Non-sensitive to current
- High current rating up to 30A
- Manifold executions



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## Technical data

ratings		control type		B12A / E		B12B / G
				normally closed		normally open
version				normally closed		normally open
rated current at 250 V 50/60 Hz ( power factor 0.95 / 0.6 )		6.3 A / 4.0 A	10.0 A / 6.0 A	13.0 A / 2.1 A	5.0 A / 1.6 A	
switching cycles		10,000	5,000	1,000	5,000	
max. current at 250 V 50/60 Hz ( power factor 0.95 )		30.0 A				
switching cycles under max. current		100				
temperature rating Ta ( steps in 5 K )		70 °C ... 160 °C				
tolerances		Standard: ± 5 K				
feature of automatic action		1.B.M, 2.B, 1.C, 3.C			1.B, 3.C	
contact resistance ( incl. wire of 100 mm )		< 50 mΩ				
hysteresis		30 K ± 15 K				
dielectric strength ( standard insulation )		2 kV				
shock- / vibration testing ( similar to EN 50155 )		400 m/s <sup>2</sup> sine half wave / 100 m/s <sup>2</sup> 5 Hz ... 2.000 Hz sine				
resistances to impregnation		tight against ordinary resins and lacquers				
degrees of protection provided by enclosures ( EN 60529 )		IP00				
suitable for use in protection category		I, II				
approvals	VDE / ENEC				EN 60730-1 / -2-2 / -2-3 <sup>1)</sup> / -2-9	
	UL		UL 2111 / UL 873 <sup>2)</sup>			
	CSA		C22.2 No. 77 / C22.2 No. 24 <sup>2)</sup>			

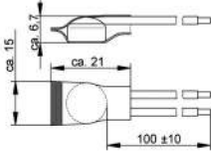
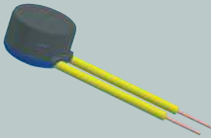
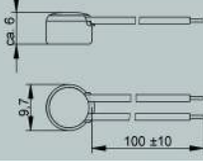
<sup>1)</sup> different power rating

<sup>2)</sup> on demand

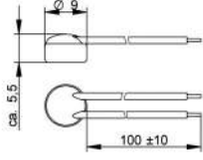
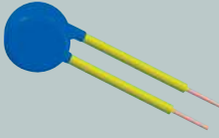
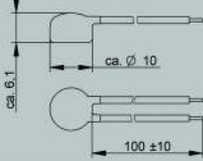
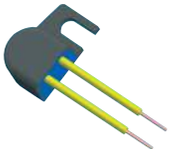
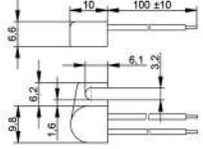
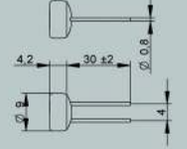
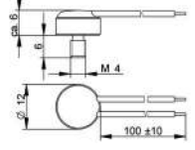
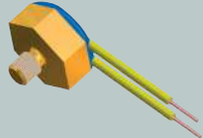
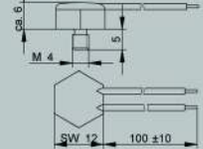
## Standard wire (length 100 ± 10 mm, stripped 6 ± 1 mm)

lead	code	temperature max.	operating voltage max.	diameter insulation	cross section diameter	UL style
stranded white	L310	150 °C	300 V	1.80 mm	AWG20 / 0.48 mm <sup>2</sup>	3398
	L320			2.15 mm	AWG18 / 0.96 mm <sup>2</sup>	
	L340	200 °C	600 V	1.26 mm	AWG20 / 0.62 mm <sup>2</sup>	3557
	L350			1.50 mm	AWG18 / 0.96 mm <sup>2</sup>	
solid yellow	L410	150 °C	300 V	1.65 mm	AWG20 / 0.81 mm	3398
	L440	200 °C	300 V	1.71 mm	AWG20 / 0.81 mm	1332

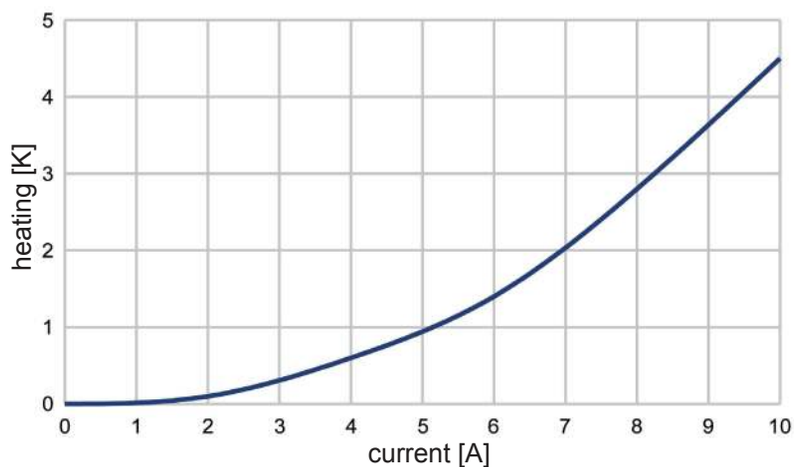
## Standard insulation

control type	nc	no	code	illustration	drawing dimensions ( mm )	technical specification	approvals
B12	A	B	U253			shrink cap potted Attention: Ta max. 155 °C	VDE, UL
B12	A	B	U186			cap of PPS potted	VDE, UL

## Specific variations

control type	nc	no	code	illustration	drawing dimensions ( mm )	technical specification	approvals
B12	A	B				not insulated potted	VDE, UL, CSA
B12	A	B	U112			coated	VDE, UL
B12	A	B	U294			housing of PPS potted	VDE, UL
B12	A	B	A800			not insulated potted	VDE, UL
B12	E	G	G402			aluminium housing thread M4x6 potted Attention: Ta max. 150 °C	VDE, UL
B12	E	G	G714			brass housing thread M4x5 potted Attention: Ta max. 150 °C	VDE, UL

## Heating by current



The diagram is measured with a thermal control without any insulation in an oil bath.

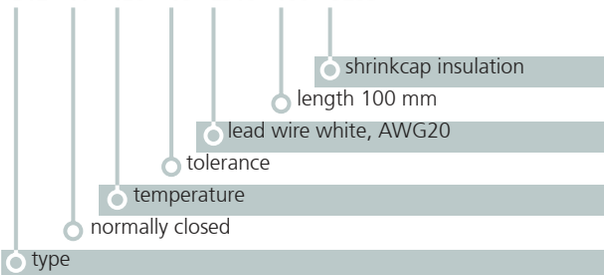
Attention:

The heating depends on the thermal conduction of the control to the equipment or part which should be protected.

## Ordering and marking example

### Ordering example

B12 A 120 05 L310 100 U253



Deviations from standard controls on request.

### Marking

- B12A** type (B12 nc)
- 12005** response temperature (120°C), tolerance ( $\pm 5K$ )
- 026D** date of manufacture (Feb.2006), country (D=Germany)

Representation office:

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