## **MICROTHERM** sentronic

# Thermal motor protector

**Temperature limiter** 

Thermal cut-out









- Motors
- Transformers
- Coils
- Electronics, sensors
- Process automation





## Benefits

- Non-sensitive to current
- High current rating up to 30 A
- Manifold executions
- Special low voltage execution

#### Description

Type **series B** switches have a thermo-bimetallic snap-disc with a fixed switching temperature as the switching element. In the case of an external temperature input, the **double contact system of the switch**, and thus the circuit of the application is opened or closed. The heat transfer is performed from all sides onto the housing of the switch by means of convection, or direct heat conduction.

B12 switches are universally applicable through their design, their wide range of performance, and their diverse range of designs: as a protective switch, sensor, controller.

Especially applications in the area of temperature sensors with low voltage and signal currents require **gold plated contacts** which is available in our B13 series.

Beside the standard counters in single implementation the protectors are also offered in **twin and triplet configuration**.



#### **Technical data**

type ratings	control				
		B12	A/E	B12B/G	B13N/T
version	normally closed		normally open	normally closed/open	
rated current at 250 V	10.0 A / 6.0 A	13.0 A/6.0 A	5.0 A / 1.6 A	1100 mA (24 Vdc)	
switching cycles under	10,000	1,000	5,000	10,000	
max. current under fail (power factor 0.95)	30.0 A			-	
switching cycles under	100			-	
temperature rating $T_A$	70 °C 190 °C	70 °C 160 °C	70°C 185 °C	70 °C 160 / 155 °C	
tolerances	Standard: ± 5 °K				
feature of automatic ac	1.B, 2.B, 1.C 1.E		1.B	-	
contact resistance ( inc	< 50 mΩ				
hysteresis	30 °K ± 15 °K <sup>1)</sup>				
dielectric strength ( sta	2 kV			-	
vibration resistance (10	100 m/s <sup>2</sup>				
resistances to impregna	tight against ordinary resins and lacquers				
degrees of protection p	IPOO				
suitable for use in prote	I, II			-	
approvals		EN 60730-1/-2-9			
	UL	UL 2111 / UL 873 <sup>2)</sup>		no approval required to voltage ratings lower than 42 V	
	CSA/cUL	C22.2 No. 77 / C22.2 No. 24 <sup>2)</sup>			
	CQC 💿	GB14536.1-1998 / GB14536.10-1996 <sup>2)</sup>			

 $^{(1)}$  at the T<sub>A</sub> (upper and lower) limits the hysteresis could deviate, for T<sub>A</sub> > 130°C the hysteresis is 30°K - 15°K/+30°K.  $^{(2)}$  on request

The variety of our product variations is nearly infinite. Microtherm distinguishes itself by a high expert's know-how in the area of customised developments. We will be pleased to give you specific advice during a personal consultation and present you all the options suitable for your application:

- application of plug connectors
- unique packaging and overmolding variations
- specific cable assemblies and many more



## Varianten

control type	n.c.	n.o.	code	illustration	drawing dimensions ( mm )	technical specification	approvals ( only for B12 )
B12 B13	A N	B T				not insulated potted	VDE, UL, cUL, CSA
B12 B13	A N	B T	U253		50 50 50 50 50 50 50 50 50 50 50 50 50 5	shrink cap potted	VDE, UL, cUL
B12 B13	A N	B T	U186		g g g g g g g g g g g g g g g g g g g	cap of PPS potted	VDE, UL, cUL
B12 B13	A N	B T	U112			coated T <sub>A</sub> max. 160°C	VDE, UL, cUL
B12 B13	A N	B T	U294	E		housing of PPS potted T <sub>A</sub> max. 160°C	VDE, UL, cUL
B12 B13	A N	B T	A800		4.2 00 30 ± 2 4	not insulated potted	VDE, UL, cUL
B12 B13	E N	G T	G402		g g g g g g g g g g g g g g g g g g g	aluminium housing thread M4x6 potted T <sub>A</sub> max. 150 °C	VDE, UL, cUL
B12 B13	E N	G T	G714		W 12 100 ±10	brass housing thread M4x5 potted T <sub>A</sub> max. 150 °C	VDE, UL, cUL
B12 B13	A N	B T	B245			CuBe mounting cap combined with U186 / U112	VDE, UL, cUL

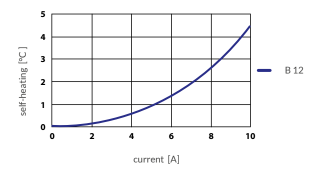


### Standard wire

lead	code	temperature max.	operating voltage max.	approx. diameter- insulation	approx. cross section / diameter	UL style	
stranded white	L300 <sup>1)</sup>	150 ℃	300 V	1,50 mm	AWG24/0,25 mm <sup>2</sup>		
	L310			1,82 mm	AWG20 / 0,50 mm <sup>2</sup>	3398	
	L320			2,10 mm	AWG18 / 1,00 mm <sup>2</sup>		
	L360 <sup>1)</sup>		600 V	1,10 mm	AWG24 / 0,25 mm <sup>2</sup>		
	L370	200 °C		1,50 mm	AWG20 / 0,50 mm <sup>2</sup>	10086	
	L380			1,70 mm	AWG18 / 0,82 mm <sup>2</sup>		
solid yellow	L410	150 ℃	300 V	1,66 mm	AWG20/0,80 mm	3398	
	L440	200 °C	300 V	1,54 mm	AWG20/0,80 mm	1332	

Standard length 100  $\pm$  10 mm, stripped 6  $\pm$  1 mm, AWG20 is recommended  $^{-1)}$  B13 only

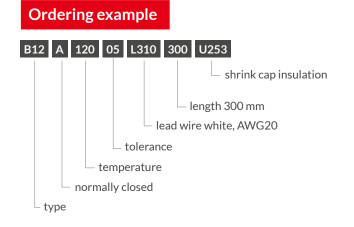
## Heating by current



The characteristic curve in the diagram is measured with a thermal switch without any insulation in an oil bath.

Note:

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



#### Marking



type (B12 n.c.)



101D

response temperature (120°C), tolerance (± 5°C)



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