PROTHERM Wärmeschutz GmbH

Technical Data Bimetal Temperature Automatic Reset Type 52N

contact typeNC = normally closed / NO = normally openhousing materialCeramicnominal switching temperature0°C until 230°Cmax. ambient temperature24h at 200°C (according to internal test setup)standard-tolerance range< 110°C = ±3K to ±4K > 110°C = ±5K > 160°C = ±6K to ±8Kstandard reset temperature< 100°C differential = 10K (tolerance ±4K to ±5K) below NST	•	
contact versionautomatic disconnection and connection of a circuit within the define control range (temperature control)contact typeNC = normally closed / NO = normally openhousing materialCeramicnominal switching temperature0°C until 230°Cmax. ambient temperature24h at 200°C (according to internal test setup)standard-tolerance range<110°C = ±3K to ±4K > 110°C = ±5K > 160°C = ±6K to ±5K) below NST > 100°C differential = 10K (tolerance ±6K to ±7K) below NST > 100°C differential = 15K to 20K (tolerance ±6K to ±7K) below NST > 100°C differential = 25K (tolerance ±6K to ±7K) below NST > 100°C differential = 30K (tolerance ±10K) bel	example of use	
contact typeNC = normally closed / NO = normally openhousing materialCeramicnominal switching temperature0°C until 230°Cmax. ambient temperature24h at 200°C (according to internal test setup)standard-tolerance range<110°C ± ±3K to ±4K > 110°C ± ±5K below NST > 160°C differential = 10K (tolerance ±4K to ±5K) below NST > 160°C differential = 15K to 22K (tolerance ±6K to ±7K) below NST > 160°C differential = 15K to 22K (tolerance ±6K to ±7K) below NST > 160°C differential = 30K (tolerance ±6K bet ±7K) below NST > 100°C differential = 30K (tolerance ±10K) below NST > 100°C differential = 30K (tolerance ±10K) below NST > 150°C differential = 30K (tolerance ±10K) below NSTrated voltage230 VAC (U _N 50/60Hz)rated current at U _N ohmic cos φ = 1,010A / 250 VAC for 100.000 cycles (acc. C-UL, VDE) 15A / 125 VAC for 100.000 cycles (acc. C-UL) 15A / 250 VAC for 100.000 cycles (acc. VDE) (recommended minimum current = 1A)approvalsC-UL (#E43273), VDE (#40004992) connection and mountingSee separate configuration cardhigh voltage insulation2 kV for 1 second <th>version</th> <th>52N</th>	version	52N
housing materialCeramicnominal switching temperature 0° C until 230°Cmax. ambient temperature $24h at 200^{\circ}$ C (according to internal test setup)standard-tolerance range 110° C = ±3K to ±4K > 110°C = ±5K > 160°C = ±6K to ±8Kstandard reset temperature< 100°C differential = 10K (tolerance ±4K to ±5K) below NST > 160°C differential = 25K (tolerance ±6K to ±7K) below NST > 160°C differential = 25K (tolerance ±6K to ±7K) below NST > 180°C differential = 30K (tolerance ±8K) below NST > 180°C differential = 30K (tolerance ±10K) below NST > 180°C differential = 30K (tolerance ±10K) below NSTrated voltage230 VAC (UN 50/60Hz)rated current at UN ohmic cos $\varphi = 1,0$ $10A/250$ VAC for 100.000 cycles (acc. C-UL) $15A/120$ VAC for 10.000 cycles (acc. VDE) $15A/250$ VAC for 10.000 cycles (acc. VDE) $16A/250$ VAC for 10.000 cyc	contact version	automatic disconnection and connection of a circuit within the defined control range (temperature control)
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max. ambient temperature $24h at 200^{\circ}C$ (according to internal test setup)standard-tolerance range $< 110^{\circ}C = \pm 3K \text{ to } \pm 4K$ > $> 100^{\circ}C = \pm 5K$ >> 160^{\circ}C = ±6K to $\pm 8K$ standard reset temperature $< 100^{\circ}C \text{ differential} = 10K (tolerance \pm 4K \text{ to } \pm 5K \text{ below NST}> 100^{\circ}C differential = 25K (tolerance \pm 6K \text{ to } \pm 7K \text{ below NST}> 100^{\circ}C differential = 25K (tolerance \pm 6K \text{ to } \pm 7K \text{ below NST}> 100^{\circ}C differential = 25K (tolerance \pm 6K \text{ to } \pm 7K \text{ below NST}> 100^{\circ}C differential = 25K (tolerance \pm 6K \text{ to } \pm 7K \text{ below NST}> 190^{\circ}C differential = 25K (tolerance \pm 10K \text{ below NST}> 190^{\circ}C differential = 30K (tolerance \pm 10K \text{ below NST}rated voltagerated voltage230 VAC (UN 50/60Hz)rated current at UN ohmic cos \varphi = 1,010A / 250 \text{ VAC for } 100.000 \text{ cycles (acc. C-UL, VDE)}15A / 125 \text{ VAC for } 10.000 \text{ cycles (acc. C-UL)}13A / 250 VAC for 1 0.000 \text{ cycles (acc. VDE)}16A / 250 VAC for 1 0.000 \text{ cycles (acc. VDE)}(recommended minimum current = 1A)approvalsC-UL (#E43273), VDE (#40004992)connection and mountingsee separate configuration cardhigh voltage insulation2 kV for 1 second$	housing material	Ceramic
Item and the internal test setup)standard-tolerance range< 110°C = ±3K to ±4K > 110°C = ±5K > 160°C = ±6K to ±5K) below NST > 160°C differential = 10K (tolerance ±4K to ±5K) below NST > 100°C differential = 15K to 20K (tolerance ±6K to ±7K) below NST > 100°C differential = 25K (tolerance ±6K to ±7K) below NST > 100°C differential = 25K (tolerance ±6K to ±7K) below NST > 100°C differential = 30K (tolerance ±10K) below NST > 190°C differential = 30K (tolerance ±0K) below NSTrated voltage230 VAC (UN 50/60Hz)rated current at UN ohmic cos φ = 1,010A / 250 VAC for 100.000 cycles (acc. C-UL, VDE) 15A / 125 VAC for 10.000 cycles (acc. VDE) (recommended minimum current = 1A)approvalsC-UL (#E43273), VDE (#40004992)connection and mountingsee separate configuration cardhigh voltage insulation2 kV for 1 second	nominal switching temperature	0°C until 230°C
> 110°C = $\pm 5K$ > 160°C = $\pm 6K$ to $\pm 8K$ standard reset temperature< 100°C differential = 10K (tolerance $\pm 4K$ to $\pm 5K$) below NST > 100°C differential = 15K to 20K (tolerance $\pm 6K$ to $\pm 7K$) below NST > 160°C differential = 25K (tolerance $\pm 8K$) below NST > 190°C differential = 30K (tolerance $\pm 10K$) below NST > 190°C differential = 30K (tolerance $\pm 10K$) below NST rated voltagerated voltage230 VAC (UN 50/60Hz)rated current at UN ohmic cos $\varphi = 1,0$ 10A / 250 VAC for 100.000 cycles (acc. C-UL, VDE) 15A / 125 VAC for 100.000 cycles (acc. C-UL) 15A / 125 VAC for 10.000 cycles (acc. C-UL) 15A / 250 VAC for 10.000 cycles (acc. VDE) (recommended minimum current = 1A)approvalsC-UL (#E43273), VDE (#40004992)connection and mountingsee separate configuration card high voltage insulation	max. ambient temperature	
> 100°C differential = 15K to 20K (tolerance ±6K to ±7K) below NST > 160°C differential = 25K (tolerance ±8K) below NST > 190°C differential = 30K (tolerance ±10K) below NSTrated voltage230 VAC (UN 50/60Hz)rated current at UN ohmic cos φ = 1,010A / 250 VAC for 100.000 cycles (acc. C-UL, VDE) 15A / 125 VAC for 100.000 cycles (acc. C-UL) 15A / 125 VAC for 100.000 cycles (acc. C-UL) 15A / 250 VAC for 10.000 cycles (acc. C-UL) 13A / 250 VAC for 10.000 cycles (acc. VDE) 16A / 250 VAC for 10.000 cycles (acc. VDE) (recommended minimum current = 1A)approvalsC-UL (#E43273), VDE (#40004992)connection and mountingsee separate configuration cardhigh voltage insulation2 kV for 1 second	standard-tolerance range	> 110°C = ±5K
rated current at UN ohmic cos φ = 1,010A / 250 VAC for 100.000 cycles (acc. C-UL, VDE) 15A / 125 VAC for 100.000 cycles (acc. C-UL) 15A / 120 VAC for 30.000 cycles (acc. C-UL) 13A / 250 VAC for 10.000 cycles (acc. VDE) 16A / 250 VAC for 10.000 cycles (acc. VDE) (recommended minimum current = 1A)approvalsC-UL (#E43273), VDE (#40004992)connection and mountingsee separate configuration cardhigh voltage insulation2 kV for 1 second	standard reset temperature	> 100°C differential = 15K to 20K (tolerance \pm 6K to \pm 7K) below NST > 160°C differential = 25K (tolerance \pm 8K) below NST
15A / 125 VAC for 100.000 cycles (acc. C-UL) 15A / 120 VAC for 30.000 cycles (acc. C-UL) 13A / 250 VAC for 10.000 cycles (acc. VDE) 16A / 250 VAC for 10.000 cycles (acc. VDE) 	rated voltage	230 VAC (U _N 50/60Hz)
connection and mounting see separate configuration card high voltage insulation 2 kV for 1 second	rated current at U_N ohmic cos ϕ = 1,0	15A / 125 VAC for 100.000 cycles (acc. C-UL) 15A / 120 VAC for 30.000 cycles (acc. C-UL) 13A / 250 VAC for 10.000 cycles (acc. VDE) 16A / 250 VAC for 10.000 cycles (acc. VDE)
high voltage insulation 2 kV for 1 second	approvals	C-UL (#E43273), VDE (#40004992)
	connection and mounting	see separate configuration card
degree of protection equivalent to IP00	high voltage insulation	2 kV for 1 second
	degree of protection	equivalent to IP00
contact resistance <30mΩ		

The indicated pictures, drawings and dates are exemplary. Depending on the switch configuration it may differ. Thermostats are safety components! For the use in a specific application technical guidelines, requirements or approvals must be considered and the thermostats must be tested in real environmental conditions. Please consider also the electrical power in relation with the voltage supply of your application. The approvals also differ depending on the various nominal voltage. We will be glad to help you, please ask.

Temperature controls from **PROTHERM**, for best price and service

Bimetal Temperature Automatic Reset Type 52N

Functions & Types

Bimetal switch as Automatic Reset Type

After reaching its factory-adjusted **N**ominal **S**witching **T**emperature (NST) the bimetal disc suddenly turns over from its stable initial position into a stable end position and thereby activates the switching device. The electrical circuit is disconnected (NC-type) or connected (NO-type). The bimetal disc turns back automatically in its initial position to close or open the circuit again.

Normally closed (NC)

At rising temperature contacts **open** and disconnect the electric circuit. (Interruption of the signalling pathway at temporary overheating, for example temperature control of a switch cabinet)

Normally open (NO)

At rising temperature contacts **close** and activate the electric circuit. (Connection of a signal transmitter or an air cooler)

Connectivity and mounting options pursuant to our configuration card

Important Information

An Automatic Reset Type is not developed for final shut down because of no permanent end switch. The listed specifications and information are based on tests and test series. They are of a standard nature and therefore deviations may occur in connection with specific applications. Please note that outside influences like moisture, gas formation, ultraviolet radiation, magnetic fields or vibrations can affect the function of the thermostat. Especially any influence of silicon must be avoided.

Benefits & Advantages

The outstanding quality level of our Automatic Reset Type 52N satisfies highest demands for safety and reliability. They are provided with a patented, fully developed and reliable switching device system.

Standard type	diameter 16,2mm (half-inch) and hole spacing 24,5mm	
Save, reliable & durable	100% tests while production process / 100% final test if required	
Temperature sensitive	mechanical unstressed and electrically unloaded bimetallic disk	
Fast reaction	excellent heat transfer induced by an ideal placed bimetallic disk	
Flexible use	many terminals and mountings are available as well as specific customer requests (see configuration card)	

The manufacturing and production of our Thermostats is DIN ISO 9001 certified and of course the current RoHS-conformity is complied.

Our friendly team will give you detailed information of all our products. Of course, we want to help you, to find the best solution for your application. Please call us for further information.

Turnstraße 28 D-75328 Schömberg	Phone: +49 (0) 7235 980 200 Fax: +49 (0) 7235 980 201 E-mail: <u>kontakt@protherm.info</u>
	Internet: www.protherm.info