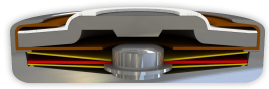
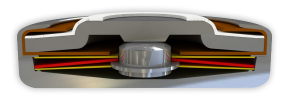


# DATASHEET Thermal Protector C02Pin

## Type series 02













### **Construction and function**

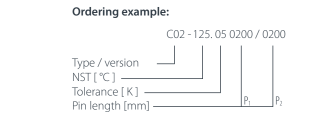
The switchgear of type series 02 is fixed in a positive lock and is self-aligning between the floor of a conductive housing (1) and a contact cap which is made of steel (2) and insulated from it, plus an integrated stationary silver contact (6) which closes the housing like a button cell. By means of a throw force a bimetallic disc (5) pushes the movable contact (4) that sticks out in the middle of it onto its circumferential collar (6) against the spring snap-in disc (3) that is also surrounding the contact (4). Due to the higher throw force of the bimetallic disc (5) the switch contact remains open against the mechanical resistance of the spring snap-in disc (3) before reaching the rated switching temperature. As such, the contact also remains open as long as the bimetallic disc - only reacting to the ambient temperature - continually works and its shape changes. The bimetallic disc (5) only snaps into its inverted position when the rated switching temperature is reached and the contact is closed by the abruptly released pressure of the spring snap-in disc (3). The spring snap-in disc (3) is now a transfer element for electric current and as such, it enables the bimetallic disc (5) to continue to work on a continuous basis. When the reset temperature is reached, the bimetallic disc snaps back into its start position and the contact is opened again.

Specially flat design	to fit closely built-up circuits
Quick response sensitivity	Featured by small protector mass and the metal-housing
Excellent long term performance	due to instantaneous switching, fine silver contacts, constant contact resistance and to electrically as well as mechanically unstressed bimetallic disc, reproducible switching temperature values
Instantaneous switching	always with the same contact pres- sure up to reset point; resulting in low contact stress
Very short bounce times	< 1 ms
Temperature resistance	by use of high temperature resistant materials and components

#### Technical Data Type C02 Pin

The listed products are an extract from our standard range. Other versions and customised manufacturing are available upon request.

	Nominal switching temperature (NST) in 5 °C increments	70 °C - 200
	Tolerance (standard)	±
ar -	Reverse switch temperature (RST) below NST (defined RST is possible at the customer's request)	UL -35 K±1 VDE ≥ 35
	Installation height	from 3,2 n
3,2 mm	Diameter	9,0 n
	Resistance to impregnation *	suita
02130 05	Suitable for installation in protection class	
	Pressure resistance to the switch housing *	450
9,0 mm	Standard connection	Pins 2,2 n
	Available approvals (please state)	IEC; ENEC; VDE; UL; CSA; CQC; C
	Operating voltage range AC	up until 500 V
	Rated voltage AC	250 V (VDE) 277 V (
	Rated current AC cos $\varphi$ = 1.0/cycles	2,5 A / 10.0
d h	Rated current AC cos $\varphi$ = 0.6/cycles	1,6 A / 10.0
┝╍╉╴╞┺╌┤╶╞┻╌┤╶┼╼╉	Total bounce time	< 1
	Contact resistance (according to MIL-STD. R5757)	≤ 50 r
Installation height h from 3,2 mm	Vibration resistance at 10 60 Hz	100 m
Diameter d 9,0 mm		

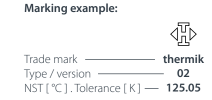


#### More varieties of the type series 02:

• C02 – with connector cables; with or without epoxy; without insulation

 $\bullet \ \text{SO2-with connector cables; with or without epoxy; insulation: Mylar } \bullet \text{Nomex}^{\circledast}$ 

• L02 – with connector cables; with epoxy; fully insulated in a screw on housing • N02 – with a connection wire; partially insulated in a plastic cap



www.thermik.de/data/C02 www.thermik.de/data/S02 www.thermik.de/data/L02 www.thermik.de/data/N02



"In accordance with the Thermik test - Specifications relating to part applications (on the part of the buyer) which deviate from our standards are not checked for their capacity to support an application and/or combined with standards. The responsibility for Thermik products for such applications fails upon the rest. • Signit deviations are possible in terms of dimensions whice, depending on the embodiment of the product. • Ne restore the right to make technical changes in the course of further development. • Details concerning certain dats, measurement methods, applications, approvals, etc. can be supplied upont etc.