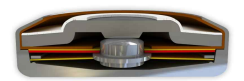


DATASHEET Thermal Protector CK1

Type series K1









Construction and function

The switchgear of type series K1 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. At the same time, the spring snap-in disc (3) which forms the current transfer element bears the movable contact (4) and discharges the flow of current and self-heating from the bimetallic disc (5) by exercising consistent, steady contact pressure. The bimetallic disc (5) is held on the one movable contact (4) which sticks out through this without having to be welded or fixed. As such, it can continually work (exposed) and only reacts to the ambient temperature in the device to be protected. In addition, between the bimetallic disc (5) and and the spring snap-in disc (3) there is an insert made of insulating material (7) in order, for the function itself, to stop insignificant vibration noises as a result of the oscillating bimetallic disc (5) on the spring snap-in disc (3) in applications with uncontrolled, magnetic effects. When the rated switching temperature is reached, the bimetallic disc (5) snaps into its inverted position and pushes the spring snap-in disc (3) downwards. The contact is abruptly opened and the temperature rise of the device to be protected is disrupted. If the ambient temperature now falls, the bimetallic disc (5) snaps back into its start position when reaching the defined reset temperature and the contact is closed again.



Features:

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	with always constant contact pres- sure up to the nominal switching point, resulting in low contact stress
Very short bounce times	< 1 ms
Temperature resistance	by use of high temperature resistant materials and components



1:1		Nominal switching temperature (NST) in 5 °C increm	ents	
11 1	1.1	Tolerance (standard)	101103	
THERMAIK.		Reverse Switch Temperature (defined RST is possible at the customer's request)	UL	≥ 35° (-35 K ± 15 K (≥ 85° C -65 K ± 15 K (≥ 185° C
2 2	2		VDE	
K112005		Installation height		
W V	K1 720 05 E6284	Diameter		
9,0 mm 3,9 mm 9,0 mm	Resistance to impregnation *			
	Suitable for installation in protection class			
1.1	ī	Pressure resistance to the switch housing *		
11		Standard connection		Lead wire 0,25
Π̈́Π	1	Available approvals (please state)		IEC; ENEC; VDE
ЩÜ		Operational voltage range AC/DC		up until 500
	I I	Rated voltage AC		250 V (\
		Rated current AC $\cos \varphi = 1.0$ /cycles		
	lh .	Rated current AC $\cos \varphi = 0.6/\text{cycles}$		
		Max. switching current AC $\cos \varphi = 1.0$ /cycles		
d	h	Rated current AC $\cos \varphi = 0.4/\text{cycles}$		
1		Max. switching current AC $\cos \varphi = 0.4/\text{cycles}$		
		Rated voltage DC		
Diameter d	9,0 mm	Max. switching current DC/cycles		
Installation height h from 3,9 mm		Total bounce time		
		Contact resistance (according to MIL-STD. R5757)		

Nominal switching temperature (NST) in 5 °C increm	60 °C - 200 °C	
Tolerance (standard)		±5 K
Reverse Switch Temperature	UL	≥ 35° C (≤ 80° C NST)
(defined RST is possible at the customer's request)		-35 K ± 15 K (≥ 85°C ≤ 180° C NST)
	VDF	-65 K ± 15 K (≥ 185° C ≤ 200° C NST) ≥ 35 °C
Installation height	VDL	from 3,9 mm
Diameter		9,0 mm
Resistance to impregnation *		suitable
Suitable for installation in protection class		Juliusie
Pressure resistance to the switch housing *		450 N
Standard connection		Lead wire 0,25 mm ² / AWG22
Available approvals (please state)		IEC; ENEC; VDE; UL; CSA; CQC
Operational voltage range AC/DC		up until 500 V AC / 14 V DC
Rated voltage AC		250 V (VDE) 277 V (UL)
Rated current AC $\cos \varphi = 1.0$ /cycles		2,5 A / 10.000
Rated current AC $\cos \phi = 0.6/\text{cycles}$		1,6 A / 10.000
Max. switching current AC $\cos \varphi = 1.0$ /cycles		6,3 A / 3.000 7,5 A / 300
Rated current AC $\cos \varphi = 0.4/\text{cycles}$		1,8 A / 10.000
Max. switching current AC $\cos \varphi = 0.4/\text{cycles}$		7,2 A / 1.000
Rated voltage DC		12 V
Max. switching current DC/cycles		40,0 A / 10.000
Total bounce time		< 1 ms
Contact resistance (according to MIL-STD. R5757)		≤ 50 mΩ
Vibration resistance at 10 60 Hz		100 m/s²

Ordering example: CK1 - 125. 05 0100/ 0100 Type / version -NST[°C] -Tolerance [K] -Lead lengths [mm]

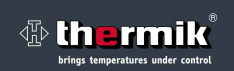
Marking example:

Trade mark — thermik Type / version ——— K1 NST [°C]. Tolerance [K] — **125.05**

More varieties of the type series K1:

- LK1 fully insulated in a screw on housing; with epoxy; with connector
- NK1- with a connection wire; partially insulated in a plastic cap
- SK1 with connector cables; with or without epoxy; insulation: Mylar*-Nomex*
- CK1 Pin with pins; with epoxy; without insulation

www.thermik.de/data/LK1 www.thermik.de/data/NK1 www.thermik.de/data/SK1 www.thermik.de/data/CK1-Pin





"In acordance with the Thermit test - Specifications behing to part applications (on the part of the buyer) which deviate from us standards are not develod for their capacity to support an application and not contempt with standards. The responsibility of testing the subsidiarity of thermit products for such applications folls upon the vises. "Signit deviations are possible in terms of dimensionary violates, depending on the embodiment of the products. "Ne secreme terright to make technical changes in the curse of further development. "Details concerning certain data, measurement methods, approvide, est can be applied on repeat."