

Information 405 e

Thermal Protectors Series 01 Types C01 / CK1 / C02 / S01 / SK1 / S02

Application:

Thermal Protectors of Series 01 - Types 01 / K1 (NC) and 02 (NO) are utilised for overheating protection of all kinds of electrical equipment or devices, most suitable for electrical motors whereat after overheating and subsequent cooling an automatic resetting is required. Conditionally, by the high pressure stability of the housing, they can either be attached on or embedded within coil windings. CK1 and SK1 are the preferred types for low switching temperatures.

Design:

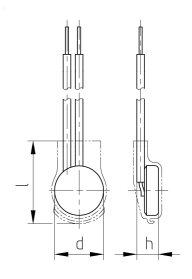
These switches are equipped with a high capacity contact mechanism, wherein the bimetallic disc can move freely, without the current flowing through it. An additional spring disc maintains constant contact pressure until reaching its switching temperature.



S01 / SK1 / S02 with insulation cap C01 / CK1 / C02 without insulation cap

Operation:

If, in the case of overheating, the rated switching temperature of the bimetallic disc is reached, it suddenly snaps over and opens (01 / K1) or closes (C02 / S02) the contact. After cooling down beyond its resetting temperature, the bimetallic disc returns automatically to its initial position.



Diameter d (with / without insulation cap)	9.4 / 9.0 mm	
Height h (with / without insulation cap)	4.7 / 4.3 mm	
Length of insulation cap I	15 mm	
dimensions (average)		

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 constant contact pressure over the whole temperature range
Very short bounce times	: <1 ms
Temperature resistance	: by use of high temperature resistant materials and components



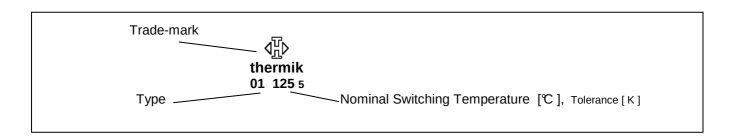
Technical Data - Series 01

Contact type	01 / K1 (NC- normally closed) / 02 (NO- normally open)		
Nominal switching temperature (NST)	60℃ - 200℃		
Standard tolerance	± 5 K	others on request	
Resetting temperature (RST) Standard:	RST = > 35℃ (VDE)		
Resetting temperature (RST UL:	$RST = NST - 35K \pm 15K$		
Operating voltage	500 V AC; DC - available, values on inquiry		
Rated voltage AC	250 V AC (VDE); 277 V (UL)		
Rated current AC I _{NOM}	$2.5 \text{ A} \cos \varphi = 1.0$	10,000 switching cycles	
	$1.6 \text{ A } \cos \varphi = 0.6$	10,000 switching cycles	
	$1.8 \text{ A} \cos \varphi = 0.4 - 0.5$	10,000 switching cycles	
Current sensitivity at I _{NOM}	No		
Max. switching current at 250 V AC	6.3A $\cos \varphi = 1.0$	3,000 switching cycles	
	7.5A $\cos \varphi = 1.0$	300 switching cycles	
	$7.2 \text{ A } \cos \varphi = 0.4 - 0.5$	1,000 switching cycles	
Contact bounce time	< 1 ms		
Impregnation resistance	suitable (acc. to Thermik-test)		
Contact resistance	$< 50 \text{ m}\Omega$ with reference to MIL - STD. R 5757		
Vibration proof at 10 60 Hz	100 m/s ²		
Pressure stability of housing	450 N		
Switch insulation (S01, SK1, S02)	Insulation cap: Mylar-Nomex®	® Trade-mark of Du Pont	
Dielectric strength of the insulation cap	2 kV _{r.m.s.}		
Standard connection leads	multi stranded wire 0.25mm² or AWG 22		
	VDE with reference to EN 60730-1 -2-9; EN 60730-1 -2-3		
Approvals	CB *) with reference to IEC 60730-1 -2-2		
acc. to design and order	UL with reference to UL 2111; UL 873		
add. to design and order	CSA with reference to C22.2-77		
	CQC with reference to GB 14536.1-1998; GB 14536.3-1996		

^{**)} The "European Accreditation CB Scheme" Certificate, named CB Certificate, covers virtually all national approvals.

The data of this table refers to the standard version. For others - please inquire.

Marking example of the insulation cap:



Ordering example:

