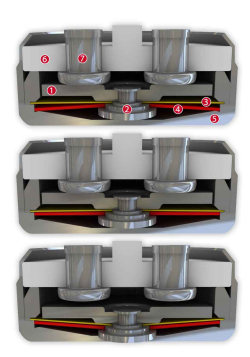


# DATASHEET Thermal Protector S06

## Type series 06





#### Construction and function

Switchgear consisting of a mobile and circular contact bridge (1), a contact bearing pin (2), a spring snap-in disc (3) and a bimetallic disc (4) which is riveted into one another, undetachable and fixed in a positive lock and self-aligning between a non-conductive floor of a housing (5) and an insulating ceramic bearing (6) with two integrated stationary contacts (7) as electrodes. At the same time, the switchgear is supported by the spring snap-in disc (3) with the contact bridge (1) acting as a transfer element for electric current which is held between a supporting collar and a circumferential ring. As such, the bimetallic disc (4) underlying it, that is also stuck out from the contact bearing pin (2), can continuously work (exposed) by mechanical loads without the contact pressure defined by the spring snap-in disc (3) diminishing. As soon as the bimetallic disc (4) reaches its rated switching temperature, it effectively springs against the throw force of the spring snap-in disc (3) into its inverted position. The contacts are abruptly opened. The temperature will now fall. The bimetallic disc (4) will only snap back upon reaching a defined reset temperature and the contacts will be closed again. As the contact bearing pin (2) is appropriately dimensioned, an easy, circular rotation of the circle-shaped contact bridge (1) is enabled with every switch so that transfer resistances remain constantly below the minimum limit after many switch cycles and the long term stability is sustained even under high levels of stress.



#### Features:

Strong power density	Strong currents in small types of construction
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 unstrained bimetallic disc, reproducible switching temperature values
Very short bouncing times	< 1 ms
Instantaneous switching	With always constant contact pressure up to the nominal switching point, resulting in low contact stress
Temperature resistance	By use of high temperature resistant materials and components



70 °C - 200 °C



	2	æ		
	ТНЕПМІК	THERMIK		
	n	20		
16,0 mm	the S	rmik 06 0.05		
	9,4	mm	6,7 m	m

1		
_	d	h

Diameter d	9,4 mm
Installation height h	from 6,7 mm
Length of the insulation cap I	16,0 mm

#### Type: Normally closed; resets automatically; with connector cables; with epoxy; insulation: Mylar®-Nomex®

Nominal switching temperature (NST) in 5 °C increments

Nominal switching temperature (NST) in 5°C increments		70 C-200 C
Tolerance (standard)		±5 K
Reverse Switch Temperature (defined RST is possible at the customer's request)	UL VDE	≥ 35° C (≤ 95° C NST) -50 K± 15 K (≥ 100° C ≤ 180° C NST) -65 K± 15 K (≥ 185° C ≤ 200° C NST) ≥ 35° C
Installation height		from 6,7 mm
Diameter		9,4 mm
Length of the insulation cap		16,0 mm
Resistance to impregnation *		suitable
Suitable for installation in protection class		1+11
Pressure resistance to the switch housing *		600 N
Standard connection		Lead wire 0,75 mm² / AWG18
Available approvals (please state)		IEC; ENEC; VDE; UL; CSA; CQC
Operational voltage range AC/DC		up until 500 V AC / 28 V DC
Rated voltage AC		250 V (VDE) 277 V (UL)
Rated current AC $\cos \varphi = 1.0$ /cycles		10,0 A / 10.000
Rated current AC $\cos \varphi = 0.6/\text{cycles}$		6,3 A / 10.000
Max. switching current AC $\cos \phi = 1.0$ /cycles		25,0 A / 2.000
Rated voltage DC		24 V
Max. switching current DC/cycles		40,0 A / 8.000
High voltage resistance		2,0 kV
Total bounce time		< 1 ms

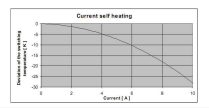
#### Current sensitivity characteristic at Inom:

Contact resistance (according to MIL-STD. R5757)

dependent of:

- Thermal coupling
- Application area
- Built-in conditions
- Outer influences
- Wiring length / wiring diameter

Vibration resistance at 10 ... 60 Hz



### Ordering example: 506 - 125. 05 0100/ 0100 Type / version -NST[°C] -Tolerance [K] -Lead lengths [ mm ]

#### More varieties of the type series 06:

- C06 with connector cables; with epoxy; without insulation L06 with connector cables; with epoxy; fully insulated in a screw on housing
- $\bullet \textit{P06}-\textit{with connection pins; with epoxy; fully insulated in the attachment housing}\\$ • V06 – with connector cables and double-insulated in the attachment housing
- B06 with connector cables; with epoxy; fully insulated in a Ryton® cap
- $\bullet \textit{F06} \textit{with connector cables; with epoxy; fully insulated in a Nomex} \\ \texttt{cap}$
- · C06HT with connector cables; silicone coated; without insulation
- · S06HT with connector cables; silicone coated; insulation: PTFE
- H06 with connector cables; with epoxy; fully insulated in the attachment housing

Marking example: Trade mark thermik Type / version —— NST [°C]. Tolerance [K] — 125.05

www.thermik.de/data/C06 www.thermik.de/data/L06 www.thermik.de/data/P06 www.thermik.de/data/V06 www.thermik.de/data/B06 www.thermik.de/data/F06 www.thermik.de/data/C06HT www.thermik.de/data/S06HT www.thermik.de/data/H06





In acordance with the Thermit test -Specifications relating to part applications from the bayed which deviate from our standands are not develed for their capacity to support an application and continuous manufacture and the respective for their capacity to resignific the standards of the resignifications for the standard of the product. All resignifications for the respective for their capacity for the respective for their capacity for the respective for their capacity for their cap

 $\leq 50 \, \text{m}\Omega$ 100 m/s<sup>2</sup>