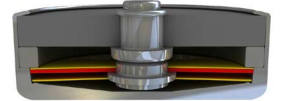


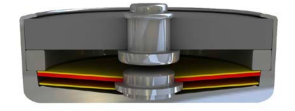
DATASHEET Thermal Protector CPK

Type series P1









Construction and function

The switchgear of type series P1 is fixed in a positive lock and is self-aligning between the floor of a conductive housing (1) and a PTC cap made from barium titanate (2) which sticks out from a stationary silver contact (6). 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). The bimetallic disc (5) is held on the movable contact (4) which sticks out through this without having to be welded or fixed. 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. The PTC resistance (2) connected in parallel now sustains the operating voltage and deploys a defined electrical heating output on the bimetallic disc (5) regardless of the ambient temperature and permanently sustains it above its springback temperature so that the switch gear cannot reset. The contact remains open. The Thermal protectors can only cool down again and switch to the original closed state when the external operating voltage is no longer applied and/or disconnection from the mains.



Features:

Very compact and flat design	
Quick response sensitivity	featured by the metal housing and small protector mass
Excellent long term performance	due to fine silver contacts. Reproducible switching temperature values due to tempered, electrically and mechanically unstressed bimetallic disc and by use of temperature resistant materials
Instantaneous switching	with always constant contact pressure up to the nominal switching point, resulting in low contact stress
Very short bounce times	< 1 ms
Self regulating PTC- heating resistor	enables rated switching temperatures up to 180 °C, due to a very small overshooting of the

temperature effected by RH

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	9,0 mm	9,0 m	im i	4,5 mm	PK	180 05 5269	
	_ Di	ameter	d			9,0 mm	

Installation height h

Nominal switching temperature (NST) in 5 °C increments Tolerance (standard) # 5 K Reverse switch temperature (RST) below NST (defined RST is possible at the customer's request) UL 335 °C (defined RST is possible at the customer's request) Diameter Diameter Resistance to impregnation * Suitable for installation in protection class I Standard connection Lead wire 0,25 mm² / AWG22 Available approvals (please state) Diameter Resistance to impregnation * Suitable approvals (please state) Diameter Resistance AC From 115 ∨ to 250 ∨ AC Rated voltage AC Rated voltage AC Rated voltage AC Rated voltage AC Rated current AC cos φ = 1.0/cycles Rated current AC cos φ = 0.6/cycles Rated current AC	pe: Normally closed; does not reset automatically; voltage a	applied; with connector cables; with a K1 model; without insulation
Tolerance (standard) ±5 K Reverse switch temperature (RST) below NST (defined RST is possible at the customer's request) VDE ≥ 35 °C (defined RST is possible at the customer's request) VDE ≥ 35 °C Installation height from 4,5 mm Diameter 9,0 mm Resistance to impregnation * suitable Suitable for installation in protection class I Standard connection Lead wire 0,25 mm² / AWG22 Available approvals (please state) Lead wire 0,25 mm² / AWG22 Available approvals (please state) IEC; VDE; UL; CSA Operating voltage range AC from 115 V to 250 V AC Rated voltage AC Rated voltage AC Rated current AC cos φ = 1.0/cycles 2,5 A / 1.000 Rated current AC cos φ = 0.6/cycles 1,6 A / 1.000 Max. switching current AC cos φ = 1.0/cycles 10,0 A / 1.000 Max. switching current AC cos φ = 0.6/cycles 6,3 A / 1.000 Total bounce time < 1 ms Contact resistance (according to MIL-STD. R5757) ≤ 50 mΩ Vibration resistance at 10 60 Hz Marking example: 25. 05 0100 / 0100 Marking example: Trade mark thermik Type / version KDE		
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Type / version — PK		Trade mark — thermik
$\lfloor L_1 \rfloor L_2$ NST [$^{\circ}$ C] . Tolerance [K] — 125.05		Type / version — PK
	L ₁ L ₂	NST [°C] . Tolerance [K] — 125.05

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

from 4.5 mm

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

More varieties of the type series P1:

- P1 voltage applied; without insulation; for clip contact; minimum batch size
- CP1 Pin voltage applied; with connection pins; without insulation
- CP1 voltage applied; with connector cables; without insulation
- SP1 voltage applied; with connector cables; insulation: Mylar®-Nomex®
- SP1 600 voltage applied; with connector cables; insulation: Mylar®-Nomex®
- $\hbox{\it \bullet KP1-with connector cables; insulation: Mylar} \hbox{\it `Nomex$} \hbox{\it `Nomex$} \hbox{\it `}$
- SPK with connector cables; with a K1 model; insulation: Mylar®-Nomex®

www.thermik.de/data/P1 www.thermik.de/data/CP1-Pin www.thermik.de/data/CP1 www.thermik.de/data/SP1 www.thermik.de/data/SP1-600 www.thermik.de/data/KP1 www.thermik.de/data/SPK