

SL BLOCKTHERM Self-limiting Block Heater



1 Application

The self-limiting electric conduction heater is designed to be attached directly to manifolds, measuring instruments, control valves and similar equipment installed in hazardous areas. It heats the device by heat conduction. This is the easiest, safest and most economical method of freeze protection or temperature maintainance.

2 Special Features & Advantages

- Energy saving
- Self limiting, no fusable link or limiter
- Requires very little space
- Adjusts automatically to the voltage

3 Description

BLOCKTHERM is a metal heating block. The PTC cartridge provides the heat that is transferred through the heater block to the device to which it is attached.

Explosion-proof types of heaters are equipped with a ground terminal and a different nameplate.

4 Performance

A conduction heater requires considerably less power than a finned convection heater, as the heat conducting qualities of metal are much better than those of air. The air surrounding the whole installation in the enclosure serves as additional insulation.

The diagramme below shows the heating power at different block temperatures.



Ordering example of the explosion-proof models: SL BLOCKTHERM <u>D</u>LA T4 TS AM

Ordering example to NEC Standard (<u>CSA</u> ...): SL BLOCKTHERM <u>C</u>LA T4 AM

Ordering example of the non-explosion-proof models: SL BLOCKTHERM <u>N</u>KA B50 3M





Technical Data

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Explosion-proof Models		DKA T4	DLA T4	DKA T3	DLA T3	
Length of Block (see 10)		90mm	105mm	90mm	105mm	
Temp. Class		T4		Т3		
Type of Protection (Gas)		II 2 G Ex d IIC T4 bzw.T3				
Type of Protection (Dust)		II 2 D Ex tD A21 IP65 T135°C,T200°C				
EC Examination Certificate		PTB 02 ATEX 1116 X				
IEC Scheme Certificate		IECEx PTB 07.0055X				
Nominal Voltage		110 to 265 V				
Nominal Power		50	W	80 W		
Operating Temp. Range		-50° to +180°C				
Ingress Protection		IP 68, NEMA 4X				
Material	seaw	awater-proof aluminium, black anodized				

All Intertec explosion-proof heaters can also be supplied to American NEC standard (CSA/NRTL/FM/UL).

Non Explosion- proof Models	NKA B50	NLA B50	NKA B80	NLA B80	
Length of Block (see 10)	90mm	105mm	90mm	105mm	
Nominal Voltage	110 to 265 V				
Nominal Power	50W		80W		
Ambient temp. range	200°C				
Ingress Protection	IP 68				

6 Options

TS (Gas) (Dust)	Room temp. controller for freeze protection II 2 G Ex dm IIC T4 bzw. T3 II 2 D Ex tDmD A21 IP65 T135°C, T200° C
S	Material: stainless steel, 1.4571
AM	Failure alarm opens at < 5°C (only possible with version "L", Length of Block 105mm)
3M	Connection cable 3 m long

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7 Temperature Limitation

PTC-elements (**P**ositive **T**emperature **C**oefficient) raise their electric resistance with rising temperature. High resistance means low heating power. The heating power gets very low at high temperatures so that the temperature cannot exceed the maximum temperature of the respective temperature class. The PTB Certificate of Conformity stipulates that the heat transfer coefficient of the surrounding enclosure must not be less than K=0,5 W/K. All INTERTEC enclosures meet these requirements.

8 Supply Voltage

In addition to the above-mentioned temperature characteristics, the PTC-elements show a varistor effect. They control their resistance in accordance to the supply voltage. The nominal power supply voltage may be 110 V to 265 V with the same heater. The output may be a maximum of 15% higher than that shown in the diagramme overleaf.

9 Electric Wiring

9.1 BLOCKTHERM with TS



9.2 BLOCKTHERM with TAE

TAE see data sheet HD223-xe



Connection cable Silflex-EWKF 3x1,5 mm², 1m long. Other lengths available upon request (at an extra charge).

10 Dimensions



11 Mounting

SL BLOCKTHERM DLA T.



The block heater dissipates the heat by conduction. It should be mounted to a flat surface of a heat conducting material (e.g. metal). One bolt is sufficient to mount the heater.

Example:

The SL BLOCKTHERM DKA T4, which is attached to Fisher Rosemount 3051H Transmitter by means of an adapter block, guarantees freeze protection for the transmitter, manifold and impulse lines installed in an INTERTEC Instrument Enclosure at outside temperature as low as -25°C, SL BLOCKTHERM DKA T3 even down to -45°C.



Protected operating conditions

HD660-5e-SL BLOCKTHERM