

1 Application

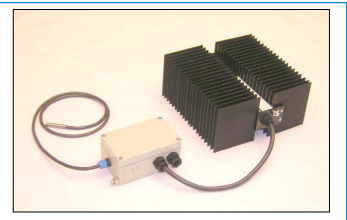
SMART HEATER ...THERM HI is a system consisting of an explosion-proof electric heater and a microprocessor, designed to control the air temperature in instrument enclosures and protective cabinets and to limit the surface temperature of the heater.

The controller is equipped with an intrinsically safe sensor, thus allowing measurement and accurate regulation of the temperature of the instruments and equipment (e.g. of manifolds).

SMART HEATER ...THERM HI heaters are designed to solve sophisticated and complex heating problems in hazardous areas, and in particular for high temperature maintenance of analyzing equipment.

2 Special Features

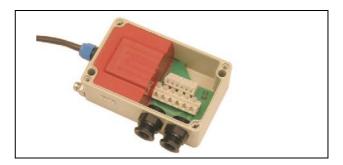
- The surface temperature of the heater is redundantly limited both electronically as well as by a safety fuse at the heat source. This patented concept ensures very safe operation and at the same time guarantees a high level of safety for explosion protection.
- A digital PID controller provides precise temperature control.
- The RS 485 interface allows networking in fieldbus networks and parameterizing at the PC.
- Extensive fault monitoring.
- Long life of the controller, as no mechanical switching elements are used (solid state). The calculated failure probability with uninterrupted operation of 10 years is less than 5 %.
- Storage and operating temperature ranging from -50° C to +80° C.
- Negligible network regeneration through phase group control with no voltage triac switching
- The temperature set point can be adjusted continuously
- Industrial design inside an aluminium terminal box



3 Description

SMART HEATER ...THERM HI heating system basically consists of an electric heater body (heating block or finned heater) and a controller in an aluminium housing. The two parts can be separated (e.g. for installation).

The heater can be made the same form as any INTERTEC ATEX heater with fixed resistance, i.e. VARITHERM, MULTITHERM, BLOCKTHERM etc.



The controller consists of an electronic section with microprocessor, completely encapsulated in silicone, and a terminal section with EEx e terminals. The controller has three analogue inputs:

- An integrated temperature sensor at the housing for the room temperature
- A temperature sensor in the heating coil of the heater serving as temperature limiter
- Optionally: an intrinsically safe external temperature sensor

For more information about the controller please refer to data sheet HD 252









SMART HEATER VARITHERM HI System



4 The SMART controllers' functionality

- PID controller
- Temperature limiter

It consists of an integrated zero voltage switch, a triac as switching element and a thermistor (NTC) as sensor. The electronics are completely encapsulated. The sensor is integrated into the housing.

5 Types and Technical Data

5.1 SMART Controller

EC Examination certificate		PTB 04 ATEX 2022 X	
EC Type of Protection		EEx med IIC T4	
IEC Scheme Certificate	IECEx PTB 08.0011X		
IEC Scheme Type of	Ex e mb[ib]IIC T4		
Protection	Ex tD A21 IP66 T130°C		
GOST Certificate		Yes	
Nominal voltage		230 V AC 250 V AC	
Power minimal / maximal		60 W / 2300 W	
Operating temperature		max. 80° C (box)	
range		-50°C to +80°C *	
Connection cable		2 x M20	
Ingress Protection		IP 66	
Material		Seewater-proof aluminium, black anodized	
Dimensions (H x W x D)		57 x 125 x 80mm	

* see data sheet HD252

5.2 CP VARITHERM DPA ... 120 HI

Туре		500 T3	200 T3	200 T4	
Nominal power		500 W	200 W	200 W	
Temperature class		Т3	Т3	T4	
Operating temperature range		-50° to +180° C			
EC Examination certificate		PTB 02 ATEX 1041 X			
EC Type of Protection		II 2 G EEx d II C T4 bzw.T3 II 2 D IP 65 T135°C, T200°C			
IEC Scheme Certificate	IECEx PTB 07.0052X				
IEC Scheme Type of Protection	Ex d IIC T3/T4/T6 Ex tD A21 IP65 T135°C/T200°C				
GOST Certificate		Yes			
Ingress Protection		IP 68, NEMA 4X			
Nominal voltage	al voltage		230 V AC		
Dimensions (H x W x L) 1		100 x 213 x220 mm			
Material		Seewater-proof aluminium, black anodized			

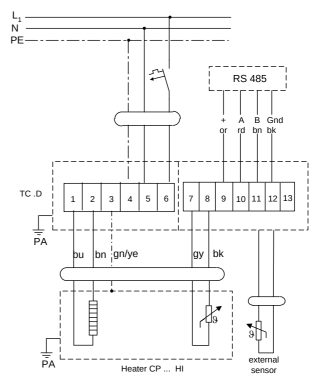
6 Options

3M	Connection cable 3 m long
120 V	Nominal voltage 120 V AC
240 V–250 V	Nominal voltage 240-265 V AC
KLE	Additional cable entry for fieldbus
	connection

Ordering Example:

SMART HEATER with CP VARITHERM DPA 200 T3 120 HI

7 Electric wiring



bk=black bn=brown gy=grey bu=blue gn/ye=green/yellow or=orange rd=rec