

## CP VARITHERM DPA ...

## **Electric heater**



## 1 Application

Heating of instrument enclosures in hazardous areas, designed for

- freeze protection
- condensation protection
- temperature maintenance
- preferably horizontal installation.

#### 2 Special Features and Advantages

- Horizontal design allows for optimum installation of the heater underneath the instruments in the enclosure
- Vertical installation is also possible
- Freeze-protection thermostat (TS) integrated in the connection cable as standard or, optionally, with protective thermostat (TS40) for temperature maintenance.
- High heat transfer capabilities due to large surface area of black anodized aluminium fins
- Heater fins can be removed and modified by INTERTEC, if necessary for installation purposes

## 3 Description

VARITHERM heaters are finned heaters, heating the air in the enclosure by convection.

A non-resettable temperature limiter built to ATEX design specifications is integrated in the core block, cutting off the power in case of a technical failure or excessive heating resulting from an external heat source. For this reason and for reasons of operational safety the heater must only be operated under conditions that ensure that the trip temperature of the limiter will not be exceeded:

- The ambient temperature in the enclosure must not exceed the maximum permissible values. This, in case of freeze protection heaters, will be guaranteed by the TS thermostat or, in case of heaters used for temperature maintenance, by the TS 40 protective thermostat.
- For temperature maintenance, an additional external TAE thermostat must be connected in series and installed on the surface of the heater to enhance thermal coupling (see 7.2). Alternatively, a TC temperature controller can be used.
- Ensure effective convection by observing the necessary clearances as per section 7 on the next page. Take care not to cover the fins.

A residual-current-operated protective device with a rated value of not more than 300 mA, preferably 30 mA should be installed.

A temperature indicator shows potential problems and failures at an early stage (e.g. incorrect installation). Please check the application if more than 3 fields have irreversibly changed to black.



All INTERTEC explosion-proof heaters can also be supplied

- in a less expensive, non-explosion-proof design
- to American NEC standard (CSA/ NRTL/ FM/ UL). Other types upon request.



For any specific applications requiring high temperature maintenance we will be pleased to select the suitable combination of heater and controller.

## 4 Technical data

Ignition protection class	II 2 GD EEx dm IIC T3/T4/T6 IP65 T 135°C, T 200°C	
EC- type examination certificate	PTB 02 ATEX 1041 X	
Protection degree	IP 68, NEMA 4X	
Nominal voltage	230V AC	
Connection cable	silicone cable, notch and oil resistant, 3x1,5mm <sup>2</sup> 8,1mmØ	
Connection cable for heaters with alarmAM	5x 1,0mm² 8,8mm Ø	
Length of connect. cable	1 m	
Length, width	220 mm, 213 mm	
Material	seawater-proof aluminium, black anodized	

### 5 Types

5.1 for freeze protection

CP VARITHERM DPA TS	50 T6 100	200 T4 80	300 T3 60	400 T3 80	500 T3 100
Nom. power	50 W	200 W	300 W	400 W	500 W
Temp. class	T6	T4	T3	T3	Т3
Height	100 mm	80 mm	60 mm	80 mm	100 mm

### 5.2 for temperature maintenance to 40° C

CP VARITHERM DPA TS40	200 T3 40	300 T3 80	125 T4 100		
Nominal power	200 W	300 W	125 W		
Temperature class	Т3	T3	T4		
Height	40 mm	80 mm	100 mm		

Temperature control must be provided by an additional TAE thermostat or TC temperature controller.

#### 6 Options

AM	Failure alarm opening at < 5 °C
ЗM	Connection cable 3 m long
120V	Nominal voltage 120V AC
240-265V	Nominal voltage 240-265V AC
MB	Stainless steel mounting bracket (bow-type)
MW	Stainless steel mounting brackets



## **Electric heater**

with external TAE

Horizontal Installation

min.30 to the

enclosure

7.2

**CP VARITHERM DPA ... TS40** 

min.50

to the

enclosure



**Protected operating conditions** 

TS:

min.10

to the

enclosure

Please

note minimum

clearances to the enclosure !

#### Installation 7

Trouble-free installation, e.g. on a mounting plate or the INTERTEC mounting system (C-rails) in the instrument enclosures or protective cabinets, is possible.

During installation, attention should be paid to the following:

- Follow the installation and operating instructions supplied with the VARITHERM heater.
- The fins must be positioned vertically
- Please note minimum clearances to the enclosure, as per 7.1 and 7.2
- For temperature maintenance install the TAE thermostat on the heater, see 7.2
- The label must be clearly legible .

#### **CP VARITHERM DPA ... TS** 7.1

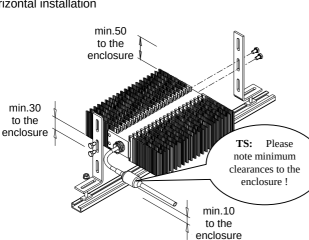
Horizontal installation

Vertical Installation

min.50 to the

enclosure

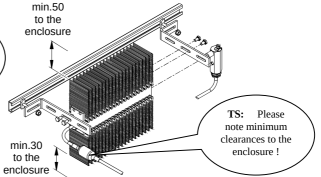
min.30 to the enclosure



TS:

Please note minimum clearances to the enclosure !

# Vertical Installation min.50

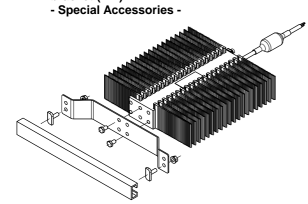


The brackets in zinc coated steel and fixing bolts illustrated above are included with the heater. Furthermore, a short threaded rod for mounting the TAE thermostat on the heater is supplied with the TAE.



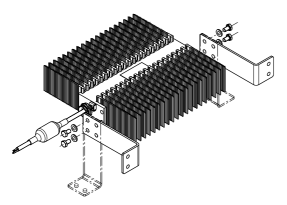
## CP VARITHERM DPA ...

7.3 With one bow-type stainless steel mounting bracket (MB)



Please note the minimum clearances for the VARITHERM heater and TS thermostat, as illustrated in 7.1 and 7.2.

# 7.4 With two stainless steel mounting brackets (MW) - Special Accessories -



Please note the minimum clearances for the VARITHERM heater and TS thermostat, as illustrated in 7.1 and 7.2.

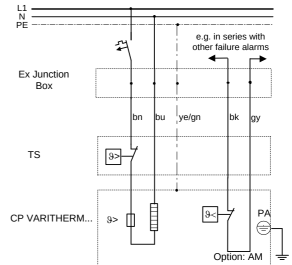
The MB or MW mounting brackets can be ordered as an option.

## **Electric heater**



## 8 Electric Wiring

8.1 CP VARITHERM DPA ... TS



bu=blue bn=brown ye/gn=yellow/green bk=black gy=grey

# 8.2 CP VARITHERM DPA ... TS40 with external TAE

