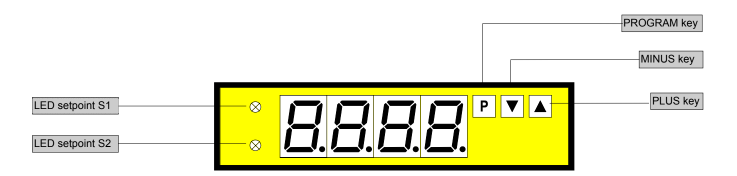
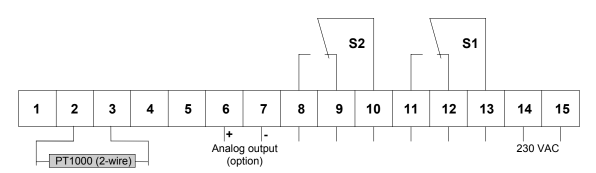
Temperature metering PT1000 (°C/°F)

- Standard: 2 setpoints, min/max memory
- Mounting into panels with thickness up to 50 mm optional analogue output





ORDER NUMBER OF TYPE 2 wire PTE 4.606.3522B (600,0°C)



Power supply 115 VAC (connection via terminal 14 and 15)

2 wire PTE 4.606.3422B (600,0°C)

Power supply 24 VDC galvanic insulated - (15=plus, 14= minus) 2 wire PTE 4.606.3722B (600,0°C)

Options

- green LED
- Protection IP54
- Protection IP65
- Analog output 0-10 VDC (12 bit)
- Analog output 0-20 mA/load 500 Ω (12 bit)
- Analog output 4-20 mA/load 500 Ω (12 bit)
- Analog output 0-10 VDC (12 bit) (supply voltage 24 VDC galvanic insulated)
- Analog output 0-20 mA/load 500 Ω (12 bit) (supply voltage 24 VDC galvanic insulated)
- Analog output 4-20 mA/load 500 Ω (12 bit) (supply voltage 24 VDC galvanic insulated)
- Other power supplies on demand

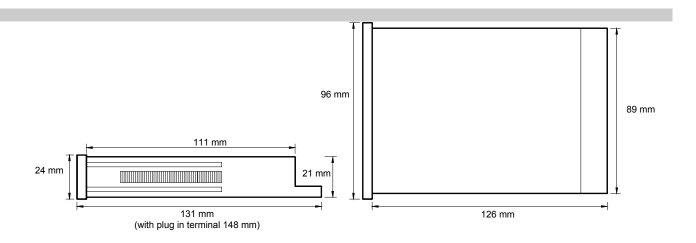
Technical data

96 x 24 x 131 mm, including screw terminal $92.0^{+0.8}$ x $22.0^{+0.6}$ mm **Dimensions** Housing Assembly cut out special quick plastic clamp proper to fix in wall thickness up to 50 mm Fastening Housing material PC/ABS blend, colour black, UL94V-0 Protective system at the front IP40 connection IP00 Weight approx. 0.270 kg Connection at the rear side via screw terminals up to 2.5 mm² PT1000 Input 2 wire -99.9 up to +600.0°C Measuring range Resolution 0.1°C Linearization according to DIN IEC751 Sensor current approx. 0,1 mA Output Relay output charge 240 VAC/0.25 A - 24 VDC/1 A, with ohm resistive burden Switching cycles 2 * 105 at max. contact rating 10 * 10⁶ mechanically Analogue output 0-10 VDC (12 bit) The analogue output is galvanic insulated from the 0-20 mA (12 bit) - load 500 Ohm measuring input! 4-20 mA (12 bit) - load 500 Ohm Resolution **Accuracy** $R_L \le 10 \Omega = +/-1K$ Measuring fault $R_L > 10 \Omega \le 20 \Omega = +/-2K$ Temp. drift 100 ppm/K voltage/frequency converter Measuring principle 230/115 VAC +/- 10 % (50-60 Hz), 24 VDC +/-10 % galvanic insulated Power unit Supply voltage Power consumption approx. 5 VA LED with 7 segments, 14 mm high, red Indication Display 4-digit = indication 9999 Overflow indication of four transversal bars Indication time from 0.2 up to 10.0 seconds adjustable

Housing:

Ambient

conditions



CE-sign

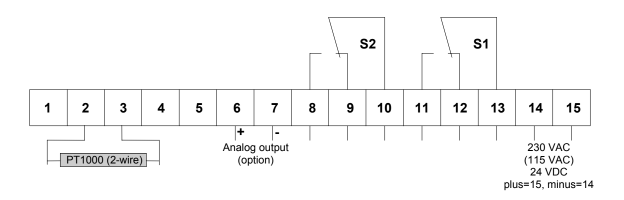
Working temperature

Storing temperature

0 up to + 60°C -20 up to + 80°C

For unlimited use of the instrument within the directives for electromagnetic compatibility 89/336/EC measuring wires have to be used with shielded cable and cable's shield connected to earth ground at one end only.

Connection diagram, programming, remarks



Setting

- 1. Connect the instrument according to the wiring diagram.
- 2. After power on, the instrument runs into a lamptest and returns back to the standard mode.
- 3. Pressing the **P**-key enters the program mode with indication of **P2** on the display.
- Pressing the P-key and ▲-key simultaneously steps through the different program numbers.
- Pressing ▲ or ▼-key shows the current values.
- To change values use ▲ or ▼-key.
- 7. The remaining values will be memorized automatically 7 seconds after the last touch of key with leaving program mode.

Additional key-functions in standard mode for indication of min/max values.

Simultaneously pressing of **▼** and **△** key deletes and actualizes min/max-memory.

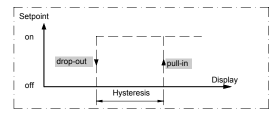
- ▲ key enters max-memory.
- ▼ key enters min-memory.

Instructions

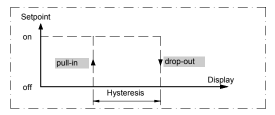
After power on the instrument with his inbuilt microcontroller starts with an initial program activating lamp test and readout of memorized parameters in an EEPROM.

The following diagrams are showing the switching operation of PVE4 relay contacts. The hysteresis is free programmable. There are two kinds of operation:

Example: operation current



Example: quiescent current



Operation current means that the relay will be pulled in if reaching the adjusted setpoint.

Quiescent current means that the relay will be dropped out if reaching the adjusted setpoint.

Operation, setting instructions

Subject to technical alteration - status 03/2006 - PTE463GB.DOC

Program table 1

Program- Number (PN)	Function	Remark	Display	Basic parameters after reset
2	Sensor and line balancing	Temperature is displayed	0 to +/-20.0	0.0
3	Selection between °C or °F	Celsius=0 / Fahrenheit=1	0/1	0
4	Input of display time	Display time = measuring time Method of measurement integrating	0.2 to 10.0 s	1.0
5	Input of final value for analog output	Option	-999 to +9999	500.0
6	Input of offset for analog output	Option	-999 to +9999	0.0

Program table 2

(setpoints)

S1	S2	Function	Display	Basic parameters after reset
PN	PN			
61	66	Setpoint	-999 to +9999	100.0/150.0
62	67	Hysteresis	0 to +9999	0.1/0.1
63	68	Quiescent current	0	-
		Operating current	1	1/1

Example for programming

Temperature sensor: PT1000 Connection: 2-wire

Display: 0.0 up to 600.0°C Display refresh time: 2.0 seconds

Setpoints:

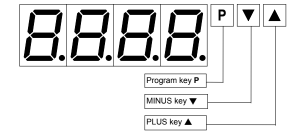
S1 ==> 60.0 and quiescent current relay pull in = 58.0 ==>hysteresis 2.0

150.0 and operation current S2 ==>

relay drop out = 80.0 ==>hysteresis 70.0

Analog output: 0 V output display 0.0 0.0°C

10 V output display 600.0 600.0°C ==>



The basic adjustments concerning to the following program example are the ground parameters after a total reset occuring through a power on with pressing P-key (see previous page).

Program advices:

Pressing the P- key enters always the program-mode with program number 2. The P2 begins to blink in change with the current value after 3 seconds. Further 4 seconds, the system leaves the program mode and goes to the standard mode. In program mode pressing ▼ or ▲ -key selects the current values which are free scalable with both the keys. All the other parameters will be memorized automatically after leaving program mode.

Programming. Switch power on!
Lamp test 8.8.8.
Standard mode
Set PT1000 simulator to 0°C. The indication depends on the used cable length.

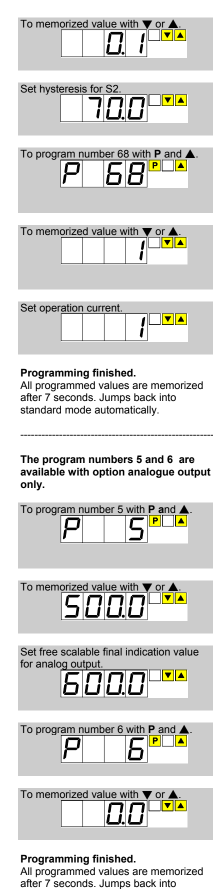
To program number 2 with P.
To memorized value with ♥ or ♠.
Sensor and line balancing.
To program number 3 with P and A

To memorized value with ▼ or ▲.
To program number 4 with P and A
To memorized value with ♥ or ♠.
Set display time

Example for programming

The following programming steps are necessary for the setpoint programming of S1 and S2 only. To program number 61 with **P** and **A**. PA To memorized value with ▼ or ▲. Set free scalable value for setpoint S1. To program number 62 with P and A. To memorized value with ▼ or ▲ Set hysteresis for S To program number 63 with P and A. To memorized value with ▼ or ▲ Set quiescent current To program number 66 with P and A.

To program number 67 with **P** and **A**.



standard mode automatically.

Setting possibilities of the jumper field on the rear side.

	Jumper	terminal			
Programming 1	free	1	2	3	
Programming blocked		1	2	3	
Programming limited (PN61-68 free	,	1	2	3	