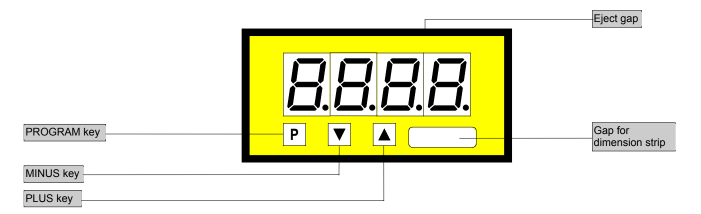
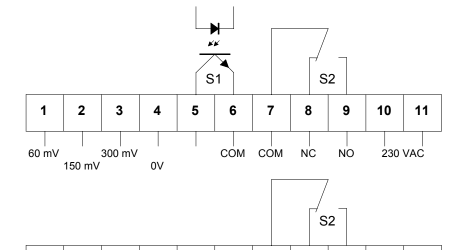
Direct voltage 60 mV-150 mV-300 mV - microprocessor based technology

- Free scalable display and setpoints from -999 up to +9999
- Standard: 2 setpoints, min/max memory optional analogue output
- Mounting into panels with thickness up to 50 mm







ORDER NUMBER OF TYPE **PVE 4.002.6522B**

60 mV 300 mV Analog output COM NC NO 230 VAC 150 mV 0 V (option) setpoint S1 not available

6

7

8

Power supply 115 VAC (connection via terminal 10 and 11)

9

10

11

PVE 4.002.6422B

Power supply 24 VDC

PVE 4.002.6722B

- galvanic insulated - (11=plus, 10=minus)

Options

• green LED

1

2

3

4

5

- Protection: IP54 at the front
- Protection: IP65 at the front
- Plug in terminal with protection IP40
- Plug in terminal with protection IP54
- Plug in terminal with protection IP65
- Analog output 0-10 VDC (12 bit)
- \bullet 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)
- (power supply 24 VDC galvanically insulated)
- ullet Analog output 0-20 mA/load 500 Ω (12 bit) (power supply 24 VDC galvanically insulated)
- ullet Analog output 4-20 mA/load 500 Ω (12 bit) (power supply 24 VDC galvanically insulated)

With analog output setpoint S1 is not available!

- Dimension strip selectable (7 characters max.)
- Other power supplies on demand

Technical data

 $72 \times 36 \times 97$ mm, including screw terminal $68.0^{+0.7} \times 33.0^{+0.6}$ 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. 0.190 kg

Connection at the rear side via terminals up to 2.5 mm²

0-60 mV, 150 mV, 300 mV Input Measuring range

all ranges are selectable via connection terminal

Input resistance $60 \text{ mV} = 15 \text{ K}\Omega$ 150 mV = 39 K Ω

 $300 \text{ mV} = 75 \text{ k}\Omega$ Relay output charge 240 VAC/0.25 A - 24 VDC/1 A, with ohm resistive burden

2 * 10⁵ at max. contact rating 10 * 10⁶ mechanically Switching cycles

supply by customers (U_B=5-40 V/I_{max}=100 mA) Open collector

0-10 VDC (12 bit) Analogue output 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

-999 up to +9999 **Accuracy** Resolution

Nonlinearity +/-0.2 % of measuring value, +/- 1 digit

Temp. drift 150 ppm/K

Measuring principle voltage/frequency converter

Power unit 230/115 VAC +/- 10 % (50-60 Hz), 24 VDC +/-10 % galvanic insulated Supply voltage

Power consumption approx. 3 VA

Indication Display LED with 7 segments, 14 mm high, red 4-digit = indication 9999

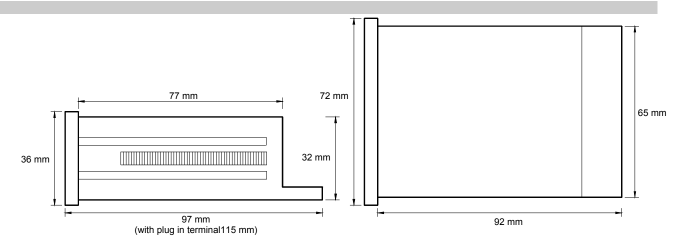
Overflow indication of 4 transversal bars from 0.1 up to 10.0 seconds adjustable

Indication time 0 up to + 60 °C Working temperature

Ambient -20 up to + 80 °C conditions Storing temperature

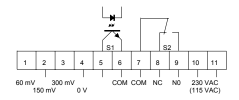
Housing:

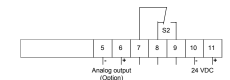
Output



CE-sign
For unlimited use of the instrument within the directives for electromagnetic compatibility 89/336/EC analogue input 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. Connect the desired measuring value to the measuring input.
- 4. Pressing the P-key enters the program mode with indication of "P1" on the display.
- 5. 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.
- 8. Memorizing of the values under program number 1 and 2 by pressing Plus- and ▼-key simultaneously . 4 transversal bars are indicating memorization.
- 9. Otherwise 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

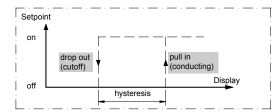
After power on the instrument with his inbuilt microcontroller starts with an initialprogram activating lamp test and readout of memorized parameters in an EEPROM. In case of loosing parameters or any defects in hardware the system generates an error message "HELP". This function prevents damage from peripherials and human life, totally reset is required. After a new power on, the system remains in lamp test while pressing **P**-key. Then the unit storages the default parameters and is ready for new programming.

The unit you have bought provides several different voltage inputs as well as optional analog output, relay contacts and open collector setpoints. In order to achieve the maximum value indication of 9999, the following minimum input voltage are required at the various measuring inputs:

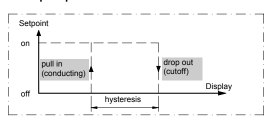
Measuring input	60 mV	150 V	300 mV
U/I min	30 mV	60 mV	150 mV
U/I max	80 mV	180 mV	360 mV

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

Example: operation current



Example: quiescent current



Operation current means that the open collector will be pulled in (conducting) if reaching the adjusted setpoint.

Quiescent current means that the open collector will be dropped out (cutoff) if reaching the adjusted setpoint.

Program table, example for programming

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Program table 1

Program- Number (PN)	Function	Remark	Display	Basic parameter after reset
1	Input of desired indication value	Feed measured magnitude (acknowledged by pressing key P and ▼) e.g. 60 mV measuring input=final value 3500	-999 to +9999	2000
2	Input of offset for indication value	Feed measured magnitude (acknowledged by pressing key P and ▼) e.g.0 mV measuring input = initial value 0	-999 to +9999	0
3	Setting of decimal point	Press ▲ until desired decimal point is shown		no decimal point
4	Input of display time	Display time = measuring time Method of measurement integrating	0.1 to 10.0 seconds	1.0
5	Input of final value for analog output	Option	-999 to +9999	2000
6	Input of offset for analog output	Option	-999 bis +9999	0

Program table 2 (setpoints)

S1	S2	Function	Display	Basic parameter after reset
PN	PN			
61	66	Setpoint	-999 to +9999	500 / 1500
62	67	Hysteresis	0 to +9999	1
63	68	Quiescent current	0	0
		Operating current	1	-

Example for programming

Measuring input: 0-150 mV **Measuring value:** 100 mV

Display: 0 mV=0.0 100 mV=300.0

Displ.refresh time: 2.0 seconds

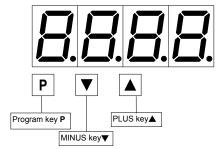
Setpoints: S1 ==> 60.0 and quiescent current

open collector conducting = 58.0 ==> hysteresis 2.0

S2 ==> 150.0 and operation current

relay drop out = 80.0 ==> hysteresis 70.0

Analog output: 0 V output ==> display 0.0 ==> measuring value 0 mV (no setpoint \$1) 10 V output ==> display 300.0 ==> measuring value 100 mV



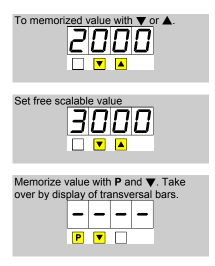
The basic adjustments concerning to the following program example are the ground parameters after a total reset occuring through a power on with pressing **P**-key (see previous page).

Program advices:

Programming.

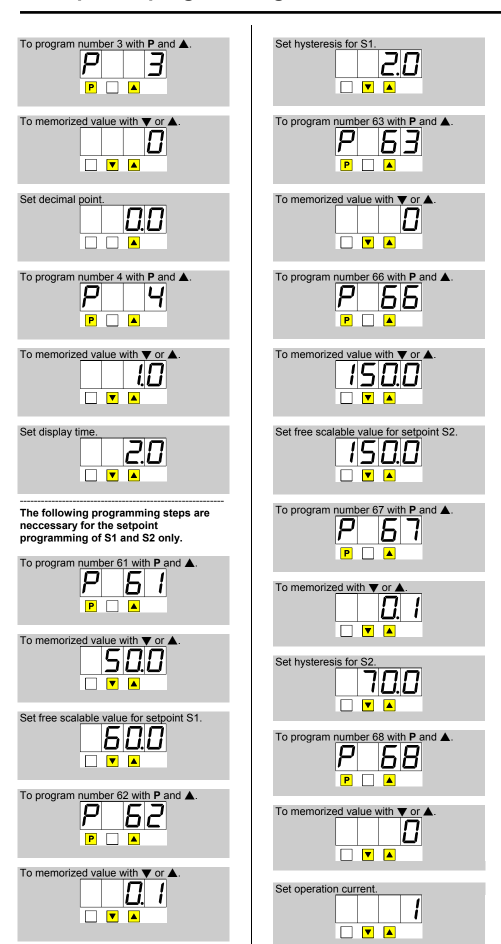
Pressing the P-key enters always the program mode with program number 1. The "P1" begins to blink in change with the current value after 3 seconds. After further 4 seconds the system leaves the program mode and goes to the standard mode. In program mode pressing ▼ or ▲ -key selects the current values which are free scalable with both the keys. In program number 1 and 2 the memorization will be executed by pressing P and ▼ simultaneously - four transversal bars indicate the storage. All the other parameters will be memorized automatically after leaving program mode.

Switch power on! Lamp test B.B.B.B. Standard mode Connect 100 mV to the measuring input. Enter program mode.



To program number 2 with P and A P
Connect measuring value 0 mV.
To memorized value with ▼ or ▲.
_
Memorize value with P and ▼ . Take
over by display of transversal bars.
r v

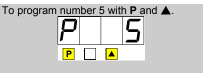
Example for programming

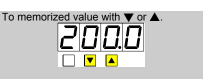


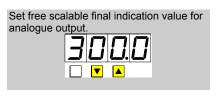
Programming finished.

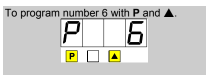
All programmed values are memorized after 7 seconds. Jumps back into standard mode automatically.

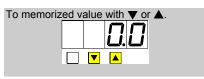
The program numbers 5 and 6 are available with option analogue output only.







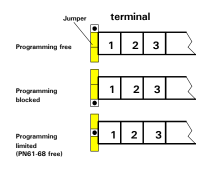




Programming finished.

All programmed values are memorized after 7 seconds. Jumps back into standard mode automatically.

Setting possibilities of the jumper field on the rear-side.



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