# PK01VR...P vacuum PK010R...P pressure

## **Technical Data**

### **Electrical Data**

- Response time <2.5 ms Operating frequency 400 Hz Supply voltage 10.8-30 V, keyed residual ripple 10% Input current during programming <55 mA
- Input current in normal operation <35 mA Switchable outputs 2x PNP 250 mA
- short-circuit protected
- Display 3 digit 7 segment display Ambient temperature effect: 3% of measured value of 0 to 50°C
- Value of 0 to 50°C Repeat accuracy: 0.2% of measured value Hysteresis adjustable: 0 to 100% Measuring range: 0 to -1 bar/0 to 10 bar Max. over pressure: 5 bar/16 bar

### **Environmental Conditions**

- Protection: IP 65
- Measuring medium: filtered compressed air,
- lubricated or unlubricated, inert gases Emitted interference adheres to DIN EN 50081-1
- Interference immunity adheres to DIN EN 50082-2 High voltage test 1000 VDC 1 min Insulation resistance >100 M $\Omega$  at 500 VDC
- Operating temperature: -10 to +50°C Storage temperature: -20 to +85°C Permissible humidity: 10 to 90% RH Shock resistance: 10G XYZ

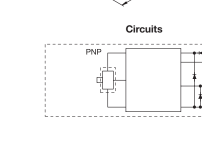
- Vibration resistance: 10 to 55 Hz, 1.5 mm. XYZ 2 hours

#### **Mechanical Data**

The Clear All special function loads the

factory settings, and all previous settings are cleared.

- Electrical connector: M8 4-pin Process connector: male 1/8" NPT
- Weight: approx. 25 g Wetted parts: nickel plated brass



ø.630 [16.0]

TURCK

Industrial

Dimensions

2.146 [54

3.083 [78.3]

=> Display: Pressure activated

> Display, Pressure ac
 > Display OU1
 > Display SF
 > Display PU
 > Display UnL
 > Display UnL flashes
 > Display BLC flashes
 > Display Magura

=> Display Measure

=> Display UnL flashes => Display UnL static

1/8"NPT

WOrk

.236 [6.0]

Automation

# Programming

### Start-Up

→ Apply Voltage

→ Display

### 1. Factory Settings

Output 1	Output 2	Special Functions
Hysteresis Mode	Hysteresis Mode	Pressure Unit Bar
4.6 bar / -0.46 bar	7.9 bar / -0.79 bar	
0.7 bar / -0.07 bar	0.7 bar / -0.07 bar	
NC Mode	NC Mode	
<b>E 1</b> 0 sec.	<b>EB2</b> 0 sec.	
<b>EE</b> 0 sec.	<b>EE2</b> 0 sec.	

 BBB
 Pare
 Person
 Person
 Measure

 Segment Check
 Type
 Pressure Unit
 Measure Mode

Mode

### 2. Setting Options

Output 1	Output 2	Special Functions
Hysteresis Mode	Comparator Mode	PU Pressure Unit
Switching Threshold	U-2 Switching Threshold	<b>ELR</b> Factory Settings
H- Hysteresis	<b>B-2</b> Switching Threshold	
Normally Closed	Normally Open	Botate Display 180°
Closing Delay	EBB Closing Delay	
Release Delay	<b>LEP</b> Release Delay	

Menu items listed under OU1 are settings specific to output 1
 Menu items listed under OU2 are settings specific to output 2
 Menu items listed under SF OU2 are general settings which influence both outputs.

### Output setting options

- → Hysteresis mode Switching threshold
- Hysteresis Type of contact (normally open, normally closed)
- Closing delay
  Release delay
  Comparator mode
- Upper switching threshold Lower switching threshold Type of contact (normally open, normally closed) Closing delay
- Release delay
- Special functions settings options → Vacuum unit for PK01VR => bar, mmHg, inHg, KPa Pressure unit for PK01VR => bar, psi, MPa
- Clear All => factory setting loaded Key lock activated = BLC, inactive = UnL Rotate display 180°

# 3. General Procedure for Adjusting Settings

By following the flow diagram, you can move to any menu item you wish using the three buttons (Up, Down and Mode).

- → For example: output 2

  - Comparator mode
    Comparator mode
    Lower threshold: PK010R = 3.0 bar, PK01VR = -0.3 bar
    Upper threshold: PK010R = 5.0 bar, PK01VR = -0.5 bar
    Position of normally closed contact
    Closing delay 0 sec.

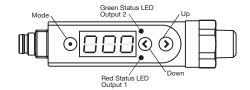
  - Release delay 0 sec

# ocedure: Measure mode output Briefly press Mode button

- a) b)
- => OU2 display => HY2 display

=> OU1 display

- Briefly press Mode button Briefly press Mode button to enter Menu level Proceed to desired menu item with Up or Down button and confirm by pressing the Mode button. In this case: confirm HY2 with Mode button. c) d)
- => HY2 display flashes Go to the desired setting with the Up or Down button. In this case: CP2. Then confirm setting with Mode button. f



- q)
- h)
- To adjust further settings, follow the procedure in (d) above. In this case, set U-2 (lower threshold) and confirm with Mode button. => U-2 display flashes Adjust the desired setting with the Up or Down button. In this case: set U-2 to 0.50 and then confirm setting with Mode button. Proceed in the same way for all other settings. To enter another setting level, e.g. output 1 (OU1) or special functions (SF), you use the Up or Down button to go to the menu item rEt (Return). If this is confirmed with the Mode button, you arrive at the previous level. In this case you would arrive at the menu item OU2 and now you can switch between the menu items Output 1 or Special functions with the Up or Down button in order to adjust settings. j)

### 4. Activate Key Lock

The locking function ensures that the switch settings are safeguarded against unintentional changes or manipulation. To activate the locking function, proceed as follows:

- ` ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑
- Starting state is Measure Briefly press Mode button (select level) Press Up or Down button until SF reached Briefly press Mode button until menu entered Press Up or Down button until UnL reached Briefly press Mode button until menu entered Set BLC with Up or Down button Confirm setting with Mode button

### 5. Deactivate Key Lock

- Briefly press Up, Down and Mode buttons simultaneously => Display BLC Briefly press Mode button once => Display BLC flashes
- $\rightarrow$
- Set UnL with Up or Down button Confirm with Mode button Return to Measure state via rEt (Return) menu item

#### 6. Selectable Display Units

The following units of measurement are available

PK01VR Display	PK010R Display	Procedure for adjusting settings
- <b>68</b> bar	<b>-68</b> bar	- Looking at the flow diagram, select the menu item SF (special functions) and
- <b>PR</b> KPa	- <b>PS</b> Psi	briefly press Mode button. - PU appears on the display (pressure unit). - Select PU with Mode button. Now the desired unit can be selected with the Up or Down button. - Confirm the selected unit with the Mode button and exit the menu via the rEt function (Return).
-H9 mmHg	<b></b> bar	
- H inHg	- <b>PR</b> MPA	

Cause

Output 1 overloaded (current > 125 mA)

Output 2 overloaded (current > 125 mA)

Applied vacuum measuring range

Pressure instead of vacuum

EEPROM defective, data memory defective

Vaccuum or pressure was higher than +/- 3% of the

Briefly press Down button, the lowest measured value will be displayed for 3 sec. Briefly press Up button, the highest measured value will be displayed for 3 sec.

Remedy

Apply vacuum

Increase load impedance

rease load impedan

Put the vacuum within the measure range

Switch defective, repla

Reset zero point to ambient pressure

### 7. Setting Display To Zero

- Operate switch in Measure mode Depress Mode button for 3 sec. Display is set to zero

### 8. Peak Values

9. Error Messages Error Messages

Overcurrent Out1

Overcurrent Out2

Pressure ins of vacuum

EEPROM defective

TURCK Inc. 3000 Campus Drive Minneapolis, MN 55441 Application Support: 1-800-544-7769 Fax: (763) 553-0708 www.turck.com For Sales and Support, Contact Walker EMD • Toll-free: (800) 876-4444 • Tel: (203) 426-7700 • Fax: (203) 426-7800 • www.walkeremd.com

Applied vacuum > range

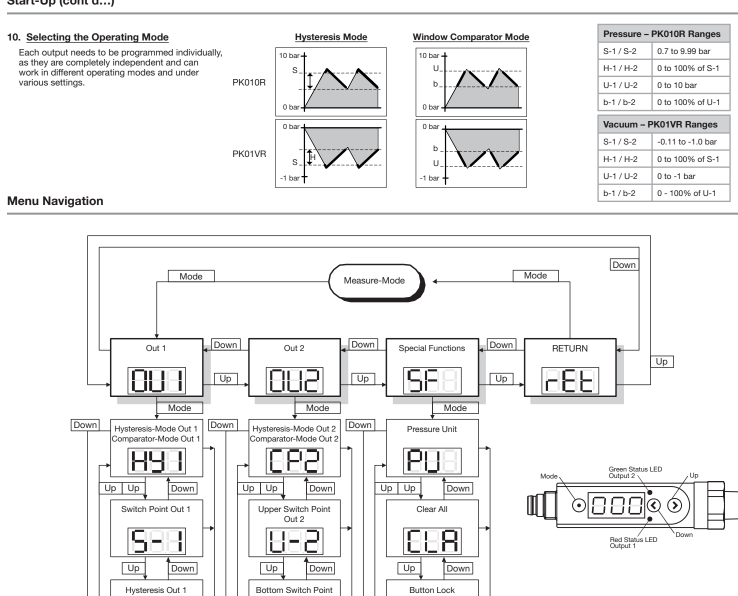
Distance to zero point >3%

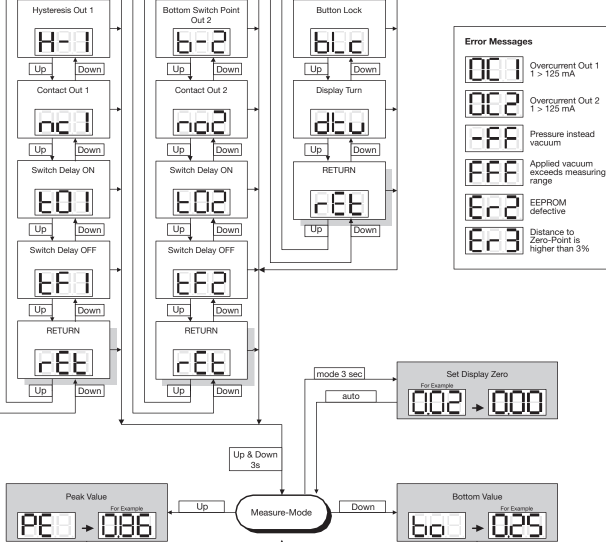
# PK01VR...P vacuum PK010R...P pressure



Industrial Automation

### Start-Up (cont'd...)





TURCK Inc. 3000 Campus Drive Minneapolis, MN 55441 Application Support: 1-800-544-7769 Fax: (763) 553-0708 www.turck.com For Sales and Support, Contact Walker EMD • Toll-free: (800) 876-4444 • Tel: (203) 426-7700 • Fax: (203) 426-7800 • www.walkeremd.com

after 3 sec

after 3 sec