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### **Operating Manual**

Electronic Pressure Switch

CCP-K-230





### READ THOROUGHLY BEFORE USING THE DEVICE **KEEP FOR FUTURE REFERENCE**

Version: CCP-K-230\_INSSXEN\_v.1.00.000

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## 1. General information

### 1.1 Information on the operating manual

This operating manual contains important information on proper usage of the device. Read this operating manual carefully before installing and starting up the pressure measuring device

Adhere to the safety notes and operating instructions which are given in the operating manual. Additionally applicable regulations regarding occupational safety, accident prevention as well as national installation standards and engineering rules must be complied with!

This operating manual is part of the device, must be kept nearest its location, always accessible to all employees.

This operating manual is copyrighted. The contents of this operating manual reflect the version available at the time of printing. It has been issued to our best knowledge. However, errors may have occurred. The manufacturer is not liable for any incorrect statements and their e ects.

- Technical modifications reserved -

### 1.2 Symbols used

⚠ DANGER! – dangerous situation, which may result in death or serious injuries

 MARNING! − potentially dangerous situation, which may result in death or serious injuries

⚠ CAUTION! – potentially dangerous situation, which may result in minor injuries

CAUTION! - potentially dangerous situation, which may result in physical damage

 $\ensuremath{\text{\textbf{MS}}}\xspace^*\xspace$ operation

### 1.3 Target group

⚠ WARNING! To avoid operator hazards and damages of the device, the following instructions have to be worked out by qualified technical personnel.

### 1.4 Limitation of liability

By non-observance of the operating manual, inappropriate use, modification or damage, no liability is assumed and warranty claims will be excluded.

#### 1.5 Intended use

- The electronic pressure switch CCP-K-230 has been exclusively designed for OEM-customers for the basic equipment of e. g. pneumatics, pumps and hydraulic systems. It is equipped with a 4-digit LED-display to show the current system pressure. It is the operator's responsibility to check and verify the suitability of the device for the intended application. If any doubts remain, please contact our sales department in order to ensure proper usage. The manufacturer is not liable for any incorrect selections and their e ects!
- It has to be ensured, that the used medium is compatible with the media wetted parts.
- The technical data listed in the current data sheet are engaging and must be complied with. If the data sheet is not available, please order or download it from our homepage. (http://www.simex.pl)

▲ WARNING! – Danger through improper usage!

#### 1.6 Package contents

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Please verify that all listed parts are undamaged included in the delivery and check for consistency specified in your

- electronic pressure switch
- for mechanical pressure ports DIN 3852: o-ring (pre-assembled)
- mounting instructions

#### 2. Product identification

The device can be identified by its manufacturing label. It provides the most important data. By the ordering code the product can be clearly identified. The programme version of the firmware, (e. g. P01) will appear for about 1 second in the display after starting up the device. Please hold it ready for inquiry calls

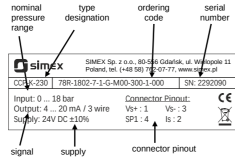


Fig. 1 manufacturing label

The manufacturing label must not be removed from the

## 3. Mechanical installation

### 3.1 Mounting and safety instructions

⚠ WARNING! Install the device only when depressurized.

WARNING! This device may only be installed by qualified technical personnel who has read and under stood the operating manual!

this high-sensitive electronic precision measuring device with care, both in packed and unpacked condition!

There are no modifications/changes to be made on the

## Do not throw the package/device!

To avoid damaging the diaphragm, remove packaging and protective cap only directly before starting up the device. A delivered protective cap must be stored!

Place the protective cap on the pressure port again immediately after disassembling

Do not use any force when installing the device to preent damage of the device and the plant!

The display and the plastic housing are equipped with rotational limiters. Please do only rotate the display or the housing within the limit.

For installations outdoor and in damp areas following these instructions

- Note the specified ingress protection in the data sheet!
- To prevent moisture admission in the plug the device should be installed electrically after mounting, at once. Otherwise a moisture admission has to be blocked e.g. by using a suitable protection cap. (The ingress protection in the data sheet is valid for the connected device.)
- Choose an assembly position, which allows the flow-o of splashed water and condensation. Avoid permanent fluid at sealing surfaces!
- Install the device in such a way that it is protected from direct solar irradiation. Direct solar irradiation can lead to the permissible operating temperature being overstepped in the worst case. By this the operability of the device can be a ected or damaged. If the internal pressure increases due to solar irradiation, measurement errors may be caused.
- Take note that no assembly stress occurs at the pressure port, since this may cause a shifting of the characteristic curve.
- In hydraulic systems, position the device in such a way that the pressure port points upward (ventilation).
- Provide a cooling line when using the device in steam piping.
- Is If installing the device outdoor and there is any danger of lightning or overpressure we suggest putting a overpressure protection unit between the supply/switch cabinet and the device to prevent damage.

### 3.2 General installation steps

- Carefully remove the pressure measuring device from the package and dispose of the package properly.
- Go ahead as detailed in the specific instructions below

#### 3.3 Installation steps for DIN 3852

- Check to ensure the proper groove fitting of the o-ring and additionally to ensure no damage to the o-ring.
- Ensure that the sealing surface of the taking part is perfectly smooth and clean.
- Screw the device into the corresponding thread by
- Tighten it with a wrench (approx. 5 Nm).

### 3.4 Installation steps for NPT

- Use a suitable seal, corresponding to the medium and the pressure input (e. g. a PTFE-strip).
- Screw the device into the corresponding thread by
- Tighten it with a wrench (approx. 30 Nm)

## 3.5 Positioning of the display module

The display module is rotatable so that clear readability is guaranteed even on unusual installation positions. display module can be turned as shown below

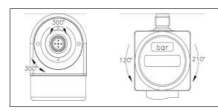


Fig. 2 display module

## 4. Electrical installation

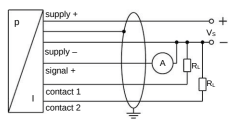
⚠ WARNING! Install the device only when depressurized and currentless!

Establish the electrical connection of the device according to the technical data shown on the manufacturing label, the pin configuration and the wiring diagram.

## Pin configuration

Electrical connections	M12x1 (5-pin) plastic
Supply +	1
Supply –	3
Signal +	2
Contact 1	4
Contact 2	5
Shield	via pressure port

#### Wiring diagram



#### 5. Initial start-up

⚠ WARNING! Before start-up, the user has to check for proper installation and for any visible defects

⚠ WARNING! The device can be started and operated by authorized personnel only, who have read and understood the operating manual!

MARNING! The device has to be used within the technical specifications, only! (check the technical data in the data sheet)!

#### 6. Operation

### 6.1 Operating and display elements

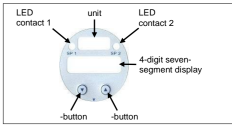


Fig. 3 touchpad for device with two contacts

The device has, according to the order max. two LEDs which are allocated to the resp. contacts. The LEDs will light up when the respective set point has been reached and the contact is active. The display of the measured value as well as the configuration of the individual parameters occurs menu-driven via the seven-segment display

## 6.2 Configuration

The menu system is a closed system allowing you to scroll both forward and backward through the individual set-up menus to navigate to the desired setting item. All settings are permanently stored in an EEPROM and therefore available again even after disconnecting from the supply voltage. The structure of the menu system is the same for all types of devices, regardless of the number of contacts. However, they only di er by the number of menus. Following figure and the menu list shows all possible menus.

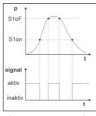
Please follow the manual meticulously and remember that changes of the adjustable parameters (switch-on point, switch-o point, etc.) become only e ective after pushing both buttons simultaneously and leaving the menu item

### 6.3 Password system

To avoid a configuration by unauthorized persons, the possibility is given to lock the device by an access protection. More information is given in menu 1 of the menu list

## 6.4. Description of hysteresis and compare mode

To invert the respective modes, you have to exchange the values for the switch-on and switch-o points





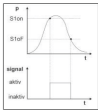


Fig. 7 hysteresis mode

S10 aktiv

Fig. 6 compare mode

Fig. 8 hysteresis mode inverted

### 7. Placing out of service

MARNING! When dismantling the device, it must always be done in the depressurized and currentless condition! Check also if the medium has to be drained o before dismantling!

⚠ WARNING! Depending on the medium, it may cause danger for the user. Comply therefore with adequate precautions for purification.

### 8. Maintenance

In principle, this device is maintenance-free. If desired, the housing of the device can be cleaned when switched of using a damp cloth and non-aggressive cleaning solutions.

 An incorrect cleaning can cause irreparable damages on diaphragm. Never use spiky objects or pressured air for cleaning the diaphragm.

# 9. Service / Repair

### 9.1 Recalibration

During the life-time of the device, the value of o set and span may shift. As a consequence, a deviating signal value in reference to the nominal pressure range starting point or end point may be transmitted. If one of these two phenomena occurs after prolonged use, a recalibration is recommended to ensure furthermore high accuracy.

### 9.2 Return

Before every return of your device, whether for recalibration, decalcification, modifications or repair, it has to be cleaned carefully and packed shatter-proofed. You have to enclose a notice of return with detailed defect description when sending the device. If your device came in contact with harmful substances, a declaration of decontamination is additionally required. Appropriate forms can be downloaded from our homepage www.simex.pl. Should you dispatch a device without a declaration of decontamination and if there are any doubts in our service department regarding the used medium, repair will not be started until an acceptable declaration is sent

If the device came in contact with hazardous substances, certain precautions have to be complied with for purification!

#### 6.5 Menu list

- -button: move in the menu system (forward) or increase the displayed value; it will also lead you to the operating mode (beginning with menu 1)
- - button: move in the menu system (backward) or decrease the displayed value; it will also lead you to the operating mode (beginning with the last menu)
- both buttons simultaneously: confirm the menu items and set values

to increase the counting speed, when setting the values: keeping the respective button pushed for more than 5 seconds

### execution of configuration:

- set the desired menu item by pushing the or -button
- activate the set menu item by pushing both buttons simultaneously
- set the desired value or select one of the o ered settings by using the or -button
- store/confirm the set value/selected setting and exit the menu by pushing both buttons simultaneousl

- store/co	onfirm the set value/selected setting and exit the menu by pushing both buttons simultaneously		
menu 1 – access protection  PAon password active to deactivate: set password			
	PAon password active to deactivate: set password		
PRoF	PAof password inactive to activate: set password		
	© default setting for the password is "0005"; modification of the password is described in special menu 4		
40	menu 2 – set decimal point position		
50	menus 3 and 4 – set zero point / end point		
<u> </u>	the device has been configured correctly before delivery, so a later setting is only necessary, if a di ering displayed		
168	value is desired (e. g. 0 100 %)		
F !! L	menu 5 – set damping		
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	this function allows getting a constant display value although the measuring values may vary considerably; the time		
	constant for a simulated low-pass filter can be set (0.3 up to 30 sec permissible)		
H ILo	menu 6 – exceeding message		
- 1	set "on" or "o " menus 7 and 9 – set switch-on points		
noi d	set the particular values, for the activation of contact 1 (S1on) up to 2 (S2on)		
	menus 8 and 10 – set switch-o points		
SIGF	set the particular values, for the deactivation of contact 1 (S1oF) up to 2 (S2oF)		
UU (	menus 11 and 12 – select hysteresis or compare mode		
	select the hysteresis mode (HY 1 up to HY 2) or compare mode (CP 1 up to CP 2) for the contacts 1 up to 2		
[P	(no. corresponds to the contact)		
	© compare "6.5. Description of hysteresis and compare mode"		
d lan	menus 13 and 15 – set switch-on delay		
0 10/1	set the particular value of the switch-on delay after reaching contact 1 (d1on) up to 2 (d2on)		
	(0 up to 100 sec permissible)		
d loF	menus 14 and 16 – set switch-o delay		
	set the particular value of the delay after reaching the switch-of point 1 (d1oF) up to 2 (d2oF) (0 up to 100 sec permissible)		
11.00	menus 17 and 18 – maximum / minimum pressure display		
H IPr	view high pressure (HIPr) or low pressure (LoPr) during the measurement process		
LaPr	(the value will not remain stored if the power supply is interrupted)		
	13 to erase: push both buttons again within one second		
dLd5	menu 19 – measured value update (display)		
	set the length of the update cycles for the display (0.0 up to 10 sec permissible)		
special menus			
(to access a special menu, select the menu item "PAof" with the - or -button and confirm it; "1" appears in the display)			
FS 5	special menu 1 – full scale compensation for full scale compensation, which is necessary if the indicated value for full scale di ers from the real full scale		
	value in the application; a compensation is only possible with a respective reference source, if the deviation of the		
	measured value is within defined limits; set "0238"; confirm with both buttons; "FS S" will appear in the display; now		
1	it is necessary to place the device under pressure (the pressure must correspond to the end point of the pressure		
1	measuring range); push both buttons, to store the signal being emitted from the pressure gauge as full scale; in the		
1	display the set end point will appear although the full scale sensor signal is displaced		
	the analogue output signal (for devices with analogue output) is not a ected by this change		
lof S	special menu 2 – o set compensation / position correction		
1	set "0247";confirm menu item; if o set ambient pressure it is necessary to place the device under pressure		
	(pressure reference has to corresponding to the zero point of the pressure measuring range); push both buttons to		
1	store the signal being emitted from the pressure gauge as o set; in the display the set zero point will appear although the sensor signal in the o set is displaced		
1	Sample of the serious signal in the orser is displaced.  Serious displaced are the calibration position of the calibration position (otherwise this serious displaced).		
1	can cause a little deviation of the signal, which gives a wrong value indication)		
1	the analogue output signal (for devices with analogue output) is not a ected by this change;		
	when displacing the o set, the full scale will also be displaced		
LoRd	special menu 3 – load defaults		
2010	set "0729; to load the defaults, push both buttons simultaneously		
	t≆ any changes carried out will be reset (password will be set on "0005")		
CEFD	special menu 4 – set password		
355,	set "0835"; confirm with both buttons; "SEtP" appears in the display; set the password using the - or -button		
	(0 9999 are permissible, the code numbers 0238, 0247, 0729, 0835 are exempt); confirm the password by		
	pushing both buttons simultaneously		

### 10. Disposal

The device must be disposed according to the European Directives 2002/96/EG and 2003/108/EG (on waste electrical and electronic equipment) Waste of electrical and electronic equipment may not be disposed by domestic refuse!



⚠ WARNING! Depending on the measuring medium, deposit on the device may cause danger for the user and the environment. Comply with adequate precautions for purification and dispose of it properly.

# 11. Warranty conditions

The warranty conditions are subject to the legal warranty period of 24 months from the date of delivery. In case of improper use, modifications of or damages to the device, we do not accept warranty claims. Damaged diaphragms will also not be accepted. Furthermore, defects due to normal wear are not subject to warranty services.

## 12. Declaration of conformity / CE

The delivered device fulfils all legal requirements. The applied directives, harmonised standards and documents are listed in the EC declaration of conformity, which is available online at: http://www.simex.pl Additionally, the operational safety is confirmed by the CE

sign on the manufacturing label.