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All

SENSORS

В

Operating Manual

Plug-On Display for IS-areas

AX14-PA 430



READ THOROUGHLY BEFORE USING THE DEVICE KEEP FOR FUTURE REFERENCE

ID: BA_PA430-EX_E_SRO | Version: 09.2020.0

1. General and Safety-Related Information on this Operating Manual

This operating manual enables safe and proper handling of the product, and forms part of the device. It should be kept in close proximity to the place of use, accessible for staff members at anv time.

All persons entrusted with the mounting, installation, putting into service, operation, maintenance, removal from service, and disposal of the device must have read and understood the operating manual and in particular the safety-related information

The following documents are an important part of the operating manual:

- data sheet

products.

- type-examination certificate

For specific data on the individual device, please refer to the respective data sheet.

Download these by accessing *www.bdsensors.cz* or request them: info@bdsensors.cz | phone.: +420 572 411 011 The IS versions of our products are variants of the standard

Example: Standard: PA 430 → IS version: AX14-PA 430

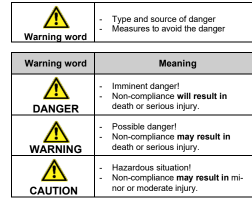
In addition, the applicable accident prevention regulations, safety requirements, and country-specific installation standards as well as the accepted engineering standards must be observed

For the installation, maintenance and cleaning of the device, the relevant regulations and provisions on explosion protection (VDE 0160, VDE 0165 and/or EN 60079-14) as well as the accident prevention regulations must absolutely be observed.

The device was designed by applying the following standards:

- EN IEC 60079-0:2018
- EN 60079-11:2012

1.1 Symbols Used



NOTE - draws attention to a possibly hazardous situation that may result in property damage in case of non-compliance.

Precondition of an action ~

1.2 Staff qualification

Qualified persons are persons that are familiar with the mount-ing, installation, putting into service, operation, maintenance, removal from service, and disposal of the product and have the appropriate qualification for their activity.

This includes persons that meet at least one of the following three requirements:

- They know the safety concepts of metrology and auto-

1.3 Intended use

The PA 430 plug-on display is used for measured value display and optionally for limit point monitoring (with PNP open collector output) for a large variety of transmitters (pressure, temperature, etc.) with 4 ... 20 mA / 2-wire analogue output. The PA 430 may be used with all transmitters if the following requirements are met: • output signal of the transmitter: 4 ... 20 mA / 2-wire

 suitable electrical connection (according to data sheet) The digital plug-on display PA 430 has to be mounted between

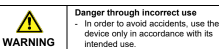
the connector and transmitter and is ready for immediate operation. No additional supply is required, the display is supplied by the 4 ... 20 mA circuit. A preferred application is on-site process monitoring, for example.

Programming is performed via two buttons on the front side. The following parameters can be set: scaling, decimal point, damping, switch point, and delay. Moreover, a min./max. value memory is available. The settings will be retained even in case of a power failure. Incidences of range exceedance in both directions can be displayed as messages. The integrated diagnostic system constantly monitors all functions of the display. The housing can be turned by 300° in an infinitely variable manner, the display by 330°.

This operating manual applies to devices with explosion protection approval and is intended for the use in IS-areas. A device has an explosion-protection approval if this was specified in the purchase order and confirmed in our order acknowledgement. In addition, the manufacturing label includes a 🗟 sign.

The user must check whether the device is suited for the selected use. In case of doubt, please contact our sales depart-ment: info@bdsensors.cz | phone: +420 572 411 011 BD SENSORS assumes no liability for any wrong selection and the consequences thereof!

The technical data listed in the current data sheet are engaging and must absolutely be complied with. If the data sheet is not available, please order or download it from our homepage: http://www.bdsensors.cz



1.4 Foreseeable misuse

The digital plug-on display AX14-PA 430 must not be used particularly in the following cases:

In areas for which the device has no approval. When the AX14-PA 430 is used in combination with other devices, the approval of the device with the lowest approved area applies.

1.5 Limitation of liability and warranty

Failure to observe the instructions or technical regulations, improper use and use not as intended, and alteration of or damage to the device will result in the forfeiture of warranty and liability claims

1.6 Safe handling

NOTE - Do not use any force when installing the device to prevent damage of the device and the plant!

NOTE - Treat the device with care both in the packed and unpacked condition! NOTE - The device must not be altered or modified in

any way

NOTE - Do not throw or drop the device!

NOTE - Excessive dust accumulation (over 5 mm) and complete coverage with dust must be prevented

NOTE - The device is state-of-the-art and is operationally reliable. Residual hazards may originate from the device if it is used or operated improperly

1.7 Safety-related maximum values

Permissible temperatures for environment: -25 ... 70 °C U_i = 28 V, I_i = 93 mA, P_i = 660 mW, $C_i \approx 0$ nF, $L_i~\approx 0~\mu H$ plus cable inductivities 1 $\mu\text{H/m}$ and cable capacities 100 pF/m (for cable by factory)

1.8 Scope of delivery

Check that all parts listed in the scope of delivery are included free of damage, and have been delivered according to your purchase order:

- plug-on display PA 430
- only with ISO 4400 connector: fastening screw, profiled gasket
- sheet of unit labels
- operating manual
- 1.9 UL approval (for devices with UL marking)

The UL approval was effected by applying the US standards, which also conform to the applicable Canadian standards on safety

Observe the following points so that the device meets the requirements of the UL approval:

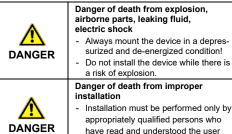
- only indoor usage
- maximum operating voltage: according to data sheet The device must be operated via a supply with energy limitation (acc. to UL 61010) or an NEC Class 2 energy supply.

2. Product identification

The device can be identified by means of the manufacturing label with order code. The most important data can be gathered therefrom. The version of the firmware, (e. g. P07) will appear for about 1 second in the display after starting up the device.

3. Mounting

3.1 Mounting and safety instructions



have read and understood the user manual

NOTE - The technical data listed in the EC type-examination certificate are binding. Download these by accessing www.bdsensors.cz or request them by e-mail or phone info@bdsensors.cz | Tel.: +420 572 411 011

NOTE - Make sure that the entire interconnection of intrinsically safe components remains intrinsically safe. The owner-op-erator is responsible for the intrinsic safety of the overall system (entire circuitry).

NOTE - Make sure that an equipotential bonding is in place for the entire course of the line, both inside and outside the intrinsic

NOTE - The external circuit must prevent an external power-inflow to the contacts. Suitable signal separating devices which fulfil this demand have to be used.

 $\ensuremath{\textbf{NOTE}}$ - If there is increased risk of damage to the device by lightning strike or overvoltage, increased lightning protection must additionally be provided!

NOTE - Do not remove the packaging of the device until shortly before the mounting procedure in order to exclude any damage! Dispose of the packaging properly!

NOTE - The display and the plastic housing are equipped with a rotation limiters. Please do not attempt to overtighten it by applying increased force.

3.2 Mounting steps for Binder and M12x1 connectors

1. Plug the plug-on display onto the transmitter. Plug the cable socket or mating plug onto the PA $430\,$ 2. and fasten it properly.

3.3 Mounting steps for ISO-4400 connectors

- Loosen and carefully pull off the cable socket from the
- Plug the PA 430 onto the transmitter. When doing so, en-2. sure that the profiled gasket premounted on the bottom side is seated correctly.
- Remove the fastening screw from the cable socket. 3. Replace the pre-assembled profile seal of the cable 4.
- socket by the delivered seal to ensure an ingress protection of IP 65.
- Plug the cable socket onto the PA 430.
- Insert the supplied stainless steel screw through cable 6. socket and plug-on display and tighten the screw hand-tight on the transmitter using a screwdriver.

3.4 Positioning of the display module

In order to ensure easy readability even when the device is in-stalled in an awkward location, the display can be rotated into the desired position. Its rotational capability is illustrated below Note rotation limits.

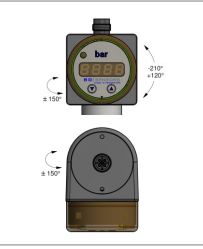
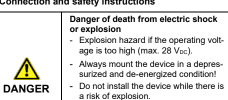


Fig. 2 Display module (example with M12x1)

4. Electrical connection

4.1 Connection and safety instructions



4.2 Conditions for the explosion-hazardous area

- Danger generated by electrostatic charging Danger of death from explosion
 - Explosion hazard due to spark formation from electrostatic charging of plastic components. If devices are equipped with a cable outlet, the connection cable routing
 - must be fixed. Do not clean the device and, if applica
 - ble, the connection cable, in a dry state! Use a moist cloth, for example.

Overvoltage protection

Schematic circuit design

Intrinsically safe area

Fig. 3: circuit diagram

supply

short

vice.

cally safe

following value:

rier

PA 430

Exemplary circuit description

plug-on display.

<u>/!</u>`

DANGER

If the device is used as electrical equipment of category 1 G, a suitable overvoltage protection device must be connected in se-ries (attend the valid regulations for operating safety as well as EN60079-14).

The operation of an intrinsically safe device in intrinsic safe ar-

eas requires special care when selecting the necessary Zener barrier or transmitter repeater devices to be able to use the de-

vice's characteristics to the full extent. The following diagram

shows a typical arrangement of power supply, Zener barrier and

Pag

 $\ensuremath{\textbf{NOTE}}$ - Observe item (17) of the type-examination certificate

which specifies special conditions for intrinsically safe operation.

The supply voltage of e. g. 24 $V_{\mbox{\scriptsize DC}}$ provided by the power supply

is led across the Zener barrier. The Zener barrier contains series

resistances and Zener diodes as protective components. Subse-

quently, the operating voltage is applied to the device and, depending on the pressure, a particular signal current will flow.

Selection criteria for Zener barriers and galvanic power

The minimum supply voltage V_{S min} of the device must not fall

When using a galvanically insulated amplifier with a linear bond-ing, please attend that the terminal voltage of the device will de-

crease like it does with a Zener barrier. Furthermore, account

must be taken of the fact that a certain voltage drop will also occur

on an optionally used signal isolation amplifier, whereby the oper-ating voltage of the device will decrease additionally.

In order not to fall below $V_{\text{S}\,\text{min},}$ it is important to verify which minimum supply voltage is available at full level control of the de-

The technical data of the barrier will usually provide the infor-

mation needed for the selection of the Zener barrier. However,

the value can also be calculated. If a minimum supply voltage of

e.g. 16 V is assumed, a certain voltage drop on the series resis

tor of the Zener barrier follows in accordance with Ohm's law. If

the contact is additionally activated on a device with PNP switch

output, the additional current flowing from the contact to the load resistor will also flow through the Zener barrier or from the out-put of a galvanic power supply. The higher the load current, the

lower the available minimum operating voltage. In the circuit

shown, the maximum current can be calculated from the maxi-

barrier. The maximum signal current must be subtracted from

this value. If the available residual current is smaller than the current required at the contact, either a different barrier or a

higher supply voltage before the barrier should be chosen.

mum voltage difference (V_{ab} barrier max) between input and output of the Zener barrier divided by the series resistance of the Zener

 $\ensuremath{\textbf{NOTE}}$ - When selecting the power supply, the maximum oper-

ating conditions according to the EC type-examination certificate

must be observed. When assessing the power supply, please refer to their current data sheets to ensure that the entire inter-

connection of intrinsically safe components will remain intrinsi-

Calculation example for the selection of the Zener bar-

The nominal voltage of the power supply in front of the Zener

- greatest supply voltage: V_{Sup max} = 24 V * 1.02 = 24.48 V

- smallest supply voltage: V_{Sup min} = 24 V * 0.98 = 23.52 V First, the minimum supply voltage of the combination of plug-on

display and transmitter must be determined. This results from the minimum supply voltage of the transmitter plus the voltage

drop of the plug-on display which is nominally 6 V. For example, U_B transmitter min = 10 V results in a minimum supply voltage $V_{B\,min}$ = 16 V.

The series resistor of the Zener barrier is specified with 295 Ω . The maximum voltage drop at the Zener barrier may reach the

In order for this condition to be adhered to, the maximum current

barrier is 24 $V_{\text{DC}}\pm$ 2%. This results in:

Vab barrier max = 23.52 V - 16 V = 7.52 V

must not exceed the following value:

I_{max} = 7.52 V : 295 Ω = 25.49 mA

Test criteria for the selection of the Zener barrier

Z787

x3 ¥ x3

Supply

24 V_{DC}

staff

- They are operating staff of the measuring and automation systems and have been instructed in the handling of the systems. They are familiar with the operation of the devices and technologies described in this documentation.
- They are commissioning specialists or are employed in the service department and have completed training that qualifies them for the repair of the system. In addition, they are authorized to put into operation, to ground, and to mark circuits and devices according to the safety engi neering standards

All work with this product must be carried out by qualified persons

Type design	ation (Ordering code	Serial n	umbe
во∣ѕе		ORS 95199 T	sors-Str. 1 Thierstein, Germany sensors.de	
AX14-PA 430	850-E-1-10	00-1-1-000	SN: 234	56789
	-wire 28 VDC / 4 mA (1050 X II 2G	Connector Pinout: Vs+: 1; Vs -: 2 SP1: 3 Shield: Ex ia IIC T4 Gb 50 mW; Ci: 0 nF; Li: 0 µk		0637 2019
C-type exam	ination ce sion mark		Safety techr maximum va	

Fig. 1: Example of manufacturing label

NOTE - The manufacturing label must not be removed!

The marking for devices with explosion-protection approval has to include following information: AX 14: EC-type examination certificate IBExU06ATEX1050 X

Ex-designation: II 2G Ex ia IIC T4 Gb

- Operate the device only within the specification! (according data sheet and EC-type examination certificate)
- The limit values listed in the EC type-examination certificate are observed. (Capacity and inductance of the connection cable are not included in the values.)
- The supply corresponds to protection class III (protective insulation).

NOTE - If the device is equipped with a cable socket it must be ensured that the external diameter of the used cable is within the permissible clamping range. Moreover you have to ensure that it lies in the cable gland firmly and cleftlessly!

 $\ensuremath{\textbf{NOTE}}$ - Use a shielded and twisted multicore cable for the electrical connection.

The maximum current of the combination of plug-on display and transmitter is made up of the sum of signal current and switching current. There are two approaches:

The measuring range is to be utilized in the range of 1. 0 ... 100 %. A maximum signal current of 20 mA is generated thereby. Based on the facts above, the available residual current through the switch output is calculated as follows:

I_{Resid 1} = 25.49 mA – 20 mA = 5.49 mA

With an analogue output of 4 ... 20 mA, the measuring range is to be utilized only in a specific range, e.g. 0 ... 70 %. This results in a maximum signal current:

I_{Signal max} = ∆i * 0.7 + i_{Offset} = 16 mA * 0.7 + 4 mA = 15.2 mA (with $\Delta i = 20 \text{ mA} - 4 \text{ mA}$ and $i_{Offset} = 4 \text{ mA}$)

Here, the available residual current through the switch output is: I_{Resid 2} = 25.49 mA - 15.2 mA = 10.29 mA

Condition: I_{Resid} ≥ I_{Switch output}

The switching current (current through the switch output) must not exceed the determined residual current since this will impair the functionality of the device.

NOTE - The switching current must be determined separately by the user as it depends on the particular case of application. The switching current can be calculated or measured at the switch output.

NOTE - Please note that no line resistances have been listed in this calculation. These lead additionally to a voltage drop that must be taken into account.

3 Electrical installation

Connect the device electrically according to the information specified on the type plate, the following table, and the connection circuit diagram.

Pin configuration:

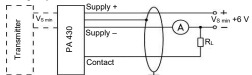
M12x1, metal Electrical ISO 4400 (5-pin) connections Supply 2 Supply 2 Contact ' ground pin Shield 4 (I

Electrical	Binder 723	Binder 723
connections	(5-pin)	(7-pin) ¹
Supply +	3	3
Supply –	4	1
Contact 1	2	-
Shield	ground nin	2

Shield ground pin designated for usage with DMP 331i, DMP 333i or LMP 331i

with Binder 723 series (7-pin) electrical connector; Pins 4, 5, 6, 7 are 1:1 through-wired

Wiring diagram:

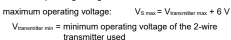


Voltage supply

The voltage drop generated by the device electronics is approx. 6 $V_{\text{DC}}.$ Consider this when designing your system supply. The limit values of the voltage supply are calculated as follows:

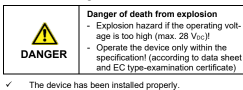
V_{S min} = V_{transmitter min} + 6 V

minimum operating voltage:



$V_{transmitter max}$ = maximum operating voltage of the 2-wire transmitter used

5. Commissioning



The device does not have any visible defect.

6. Operation

6.1 Control and display elements

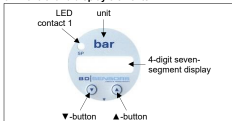
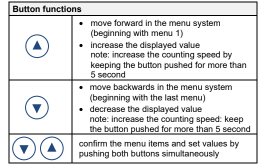


Fig. 5 touchpad

The device has, according to the order max, one LED which is allocated to the contact. The LED will light up when the 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.



execution of configuration:

- set the desired menu item by pushing the ▲- or ▼-button
 activate the set menu item by pushing both buttons simulta-
- neously set the desired value or select one of the offered settings by
- using the \blacktriangle or \blacktriangledown -button store / confirm the set value/selected setting and exit the
- menu by pushing both buttons simultaneously

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 num-ber of contacts. However, they only differ 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-off point, etc.) become only effective after pushing both buttons simultaneously and leaving the menu item.

6.5 Explanation of hysteresis and compare mode

In order to invert the respective mode, the values for

S10F

S10

aktiv

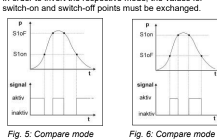
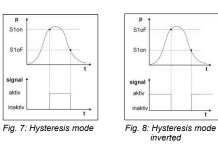
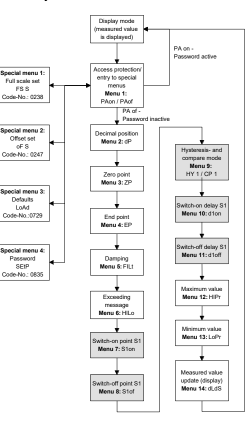


Fig. 6: Compare mode inverted



6.6 Menu system structure



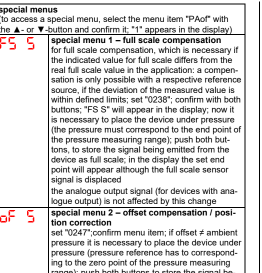
6.7 Menu list

d loF

00.		menu 1 – access protection
 button functions are well known (see "7.1 Control a display elements") 		

- 100 P8 ₀ 5	PAon → password active → to deactivate: set password PAof → password inactive → to activate: set password default setting for the password is "0005"; modifi- cation of the password is described in special menu 4
dP	menu 2 – set decimal point position
5b 5b	menus 3 and 4 – set zero point / end point the device has been configured correctly before delivery, so a later setting is only necessary, if a differing displayed value is desired (e. g. 0100 %)
F 11.E	menu 5 – set damping this function allows getting a constant display value although the measuring values may vary consider- ably; the time constant for a simulated low-pass fil- ter can be set (0.3 up to 30 sec permissible)
H ILo	menu 6 – exceeding message set "on" or "off"
S Ion	menus 7 – set switch-on point set the values, for the activation of contact 1
S IoF	menus 8 – set switch-off point set the values, for the deactivation of contact 1
HY [P	menus 9 – select hysteresis or compare mode select hysteresis mode (HY 1) or compare mode (CP 1) for contact 1
d Ion	menus 10 – set switch-on delay set the value of the switch-on delay after reaching

special menus



range); push both buttons to store the signal being emitted from the device as offset; in the display the set zero point will appear although the ensor signal in the offset is displaced. A position correction is necessary, if the installation position differs from the calibration position (otherwise this can cause a little deviation of the signal, which gives a wrong value indication). The analogue output signal (for devices with analogue output) is not affected by this change; when dis-placing the offset, the full scale will also be dis-

	platoa
LoAd	special menu 3 – load defaults set "0729; to load the defaults, push both buttons simultaneously; any changes carried out will be reset (password will be set on "0005")
SEFb	special menu 4 – set password set "0835"; confirm with both buttons; "SEtP" ap- pears in the display; set the password using the ▲- or ▼-button (0 9999 are permissible, the code numbers 0238, 0247, 0729, 0835 are ex- empt); confirm the password by pushing both but- tons simultaneously

7. Maintenance

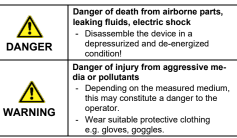
placed

DANGER	 Danger of death from explosion, airborne parts, leaking fluids, electric shock Working on supplied (active) parts, except for intrinsically safe circuits, is principally prohibited during an explosion hazard! Always service the device in a depressurized and de-energized condition!
	 Danger of injury from aggressive fluids or pollutants Depending on the measured medium, this may constitute a danger to the operator. Wear suitable protective clothing e.g. gloves, safety goggles.

In principle, the device requires no maintenance.

If necessary, clean the housing of the device using a moist cloth and a non-aggressive cleaning solution.

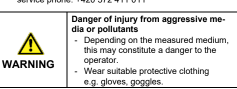
8. Removal from service



9. Service / repair

Information on service / repair:

- www.bdsensors.cz
- info@bdsensors.cz
- service phone: +420 572 411 011



Before every return of your device, it has to be cleaned carefully and packed shatter-proofed. You have to enclose a notice of return with detailed defect description for defective devices. If your device came in contact with harmful substances, a declaration of decontamination is additionally required.

Appropriate forms can be downloaded from our homepage Download these by accessing www.bdsensors.cz or request them: info@bdsensors.cz | phone: +420 572 411 011

In case of doubt regarding the fluid used, devices without a dec-laration of decontamination will only be examined after receipt of an appropriate declaration!

10. Disposal



Danger of injury from aggressive me-dia or pollutants Depending on the measured medium, this may constitute a danger to the operator Wear suitable protective clothing e.g. gloves, goggles.

The device must be disposed of according to the European Directive 2012/19/EU and no.16/2022 coll. (waste electrical and electronic equipment). Waste equipment must not be disposed of in household waste!

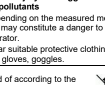
NOTE - Dispose of the device properly!

11. Warranty terms

The warranty terms are subject to the legal warranty period of 24 months, valid from the date of delivery. If the device is used improperly, modified or damaged, we will rule out any warranty claim. A damaged diaphragm will not be accepted as a warranty case. Likewise, there shall be no entitlement to services or parts provided under warranty if the defects have arisen due to normal wear and tear.

12. EU 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.bdsensors.cz. Additionally, the operational



6.3 Password system

The device can be locked in order to prevent configuration by unauthorized persons. Refer to menu 1 of the menu list for more information.

6.4 Unit

The unit of the measured value is already determined at the time of ordering by the desired measuring range. However, the device may also be labelled with another unit at a later time by attaching one of the supplied unit labels.

	point 1 (0 up to 100 sec permissible)
Н (Рн Цо ^р н	menus 12 and 13 – maximum / minimum pressure display view high pressure (HIPr) or low pressure (LoPr) during the measurement process (the value will not remain stored if the power supply is interrupted) to delete: push both buttons again within one second
dLdS	menu 14 – measured value update (display) set the length of the update cycles for the display (0.0 up to 10 sec permissible)

contact 1 (0 up to 100 sec permissible)

set the value of the delay after reaching switch-off

menus 11 – set switch-off delay