

**OPERATING MANUAL - BA06.25** 

# **Precont PU4SE**

Electronic pressure transmitter with ceramic pressure measuring sensor



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# 1. About this document

#### 1.1. Dokument function

These instructions for use describe the structure, functions and the use of the product and will help to operate the product as intended.

Read these instructions carefully before using the product. This is to avoid possible damage to persons, property or the device.

The Operating manual is part of the device and must be kept always accessible nearest its installation location.

All statements within this document correspond to the information available at the time of printing. Subject to change without prior notice.

#### 1.2. Terms

NOTE	Notes to prevent failures, malfunctions, damage to devices or plants.						
WARNING Non-observance of the information may result in serious or fatal personal injury.							
[04-5]	Exemplary notice to a type variant (>> chapter Product description - Product code)						

# 1.3. Other documents

Besides this document the following material can be found on the Internet at www.acs-controlsystem.com:

- EU Declaration of Conformity (current version)
- Manufacturer declarations
- Certificates
- Parameter lists
- 3D-CAD models



# 2. Safety instructions

# 2.1. Autorized personnel

Installation, electrical connection, commissioning, operation, maintenance, dismanting and disposal of the device must be made by a qualified and authorized specialist according to the information's in the Operating manual and the applicable standards and rules.

This specialist must have read and understood the Operating manual and particular the safety instructions. During work on and with the device, the required personal protective equipment must always be worn.

#### 2.2. Appropriate use

The device is an electronic pressure sensor for monitoring, regulating and continuously measuring pressures in gases, vapors, liquids and dusts.

The operational reliability of the device is only guaranteed when used as intended. Inappropriate or incorrect use of this product can give risk to application specific hazards, e.g. vessel overflow through incorrect installation or setting. Damage to property and persons or environmental contamination can result. Also, the characteristics of the instrument can be impaired.

Improper use, disregarding the Operating manual and the technical rules, using insufficiently qualified personnel, unauthorized modifications and damage of the device exclude the manufacturer from liability for any resulting damage. The manufacturer's warranty becomes void.

#### 2.3. Operational safety

The device is safely built and tested according to state-of-the-art technology. The instrument may only be operated in a technically flawless and reliable condition. The operator is responsible for the trouble-free operation of the instrument. The device may only be used within the permitted operation limits. Any use outside of these intended limits can lead to serious dangers.

The materials of the device must be checked for compatibility with the respective application requirements before use. An unsuitable material can lead to damage, malfunction or destruction of the device and to the resulting dangers.

The device may not be used as sole device for prevention of dangerous conditions in machines and systems.

For safety and warranty reasons, any invasive work on the device beyond that described in the Operating manual may be carried out only by personnel authorized by the manufacturer. Arbitrary conversions or modifications are explicitly prohibited. For safety reasons, only the accessory specified by the manufacturer must be used.

This device complies with article 4 (3) of the EU directive 2014/68/EU (Pressure Equipment Directive) and is designed and produced in good engineering practice.

The device meets the legal requirements of all relevant EU directives. This is confirmed by attaching the CE mark to the device. The associated EU declaration of conformity can be requested or downloaded from the homepage.

# 3. Product description

#### 3.1. Function

The device is an electronic pressure sensor for monitoring, control and continuous measurement of pressures in gases, vapors, liquids and dusts.

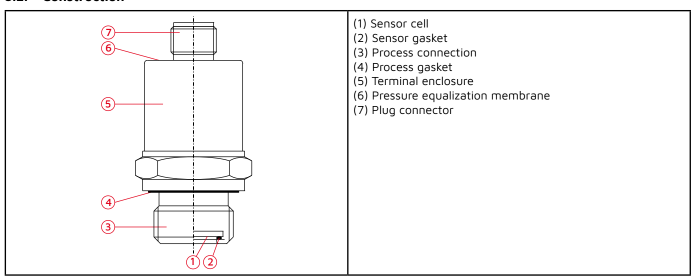
Due to its high accuracy and the digital adjustability by FSK, RS485 Modbus®-RTU or IO-Link® the device can be suited to a wide variety of applications.

The long term stable and robust strain gauge ceramic measuring cell ensures reliable precise measuring values and allows the operation also at demanding environmental conditions, e.g. low temperatures, high shock and vibration loads or at problematic media.

The device series is available with various measuring cells for optimal adaptation to the application:

Туре	Diaphragm (C)eramic / (M)etal	Internal Diaphragm	Flush-mounted diaphragm	Dry transmission	Oil-filled transmission	Sensor (C)apacitive / (S)train gauge	Without sensor seal	Sensor seal elastomer	Pressure variant (G)auge / (A)bsolute	Process pressure Low pressure	Process pressure High pressure	Process temperature	Measurement accuracy	Measurement accuracy Xcellence	IP protection	ATEX/IECEx	Food	Hydrogen
PU4SE	С	•		•		S		•	G	+	+	+	+		++			
PU4SK	С	•	•	•		S		•	G/A	++	++	++	+	•	++	•		
PU4SC	С	•	•	•		С		•	G/A	++	0	++	++	•	++	•		
PU4SM	М	•	•	•	•	S	•	•	G/A	+	++	++	+	•	++	•		
PU4LM	М		•		•	S		•	G/A	++	0	++	+	•	++	•	•	
PU4WH	М	•		•		S	•		G	0	++	0	0		++	•		•

#### 3.2. Construction



The device is installed into the plant by the process connection (3). Depending on the type, the process connection is sealed against the process by a suitable elastomer seal (4) or without elastomer.

The process pressure acts directly (dry system) via the process membrane (1) on the thick-layer strain gauge attached to the rear and causes a change in resistance, which is detected by the electronics integrated in the terminal enclosure (5), processed according to the settings and output on the plug connector (7).

The process membrane is sealed to the process connection by the elastomer measuring cell seal (2).

The device has a pressure equalization membrane (6) to compensate for changes in air pressure.

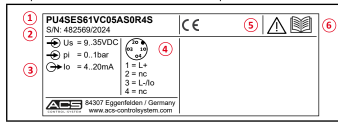
Parameterization and operation of the integrated evaluation electronic can be made by the wired interface.

A laser marking of the product label ensures the identifiability of the device throughout the entire lifetime.



# 3.3. Product label

The product label contains the most important data for identification and use of the instrument.



- (1) Product code
- (2) Serial number
- (3) Technical data
- (4) Assignment
- (5) Approvals
- (6) Safety notes

#### 3.4. Product code

# PU4 [01][02][03][04][05][06][07][08][09][10][11][12][13][14][94][95][96][97][98]

01	Application type	S	Standard
02	Sensor	E	Strain gauge - thick layer, ceramic Al2O3
03	Approval	S	Standard
04	Process connection	6	Thread ISO 228-1 – G¼"A, EN 837 (Manometer)
04		1	Thread ISO 228-1 – G½"A, EN 837 (Manometer)
05	Material process seal	1	FKM/FPM
06	Material process connection	V	Steel 316L/316Ti
07	Terminal enclosure	С	U41, steel 316L
08	Measuring range	05	01 bar
08		08	O4 bar
08		10	010 bar
08		13	040 bar
08		19	0100 bar
09	Electronic – Output	Α	Current 420mA, FSK interface, 2-wire
09		В	Voltage 010V, 3-wire - [14-C/A]
09		V	RS485 Modbus-RTU, 4-wire - [14-S]
09		L	IO-Link, current O/420mA / 2x Sout PP, 4-wire - [14-S]
10	Electronic – Function	S	Standard
11	Process temperature	0	-25°C+100°C
12	Pressure type	R	Gauge pressure
13	Measuring accuracy	4	0,5%
14	Electrical connection	S	Plug M12-A-4P
14		С	Plug EN 175-301-803-C (DIN 43650-C)
14		Α	Plug EN 175-301-803-A (DIN 43650-A)

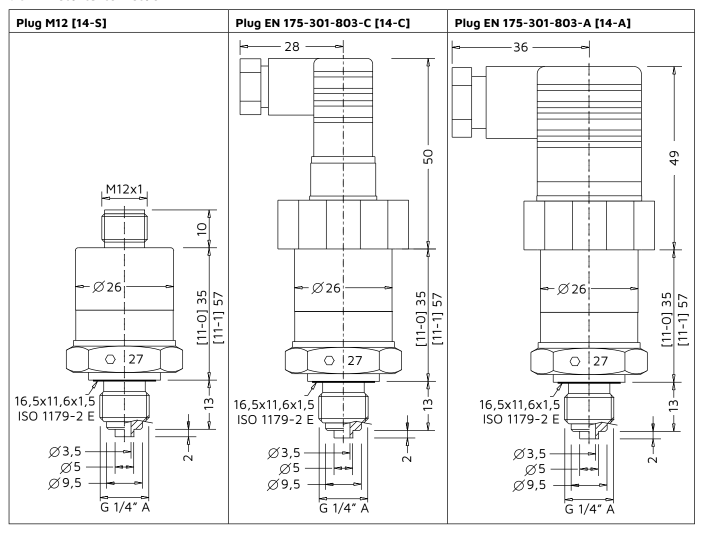
94	Additional option	-SF	LABS-free, silicone-free / paint compatible version
95	Additional option	-ML	Measurement point designation / TAG – Laser marking
96	Additional option	-MZ	Material test certificate – EN10204 3.1
97	Additional option	-WT	Factory certification – drink water suitability
98	Additional option	-KF	Configuration / Preset

Differing versions are normally marked by the character Y at the product code.

# 3.5. Dimensions

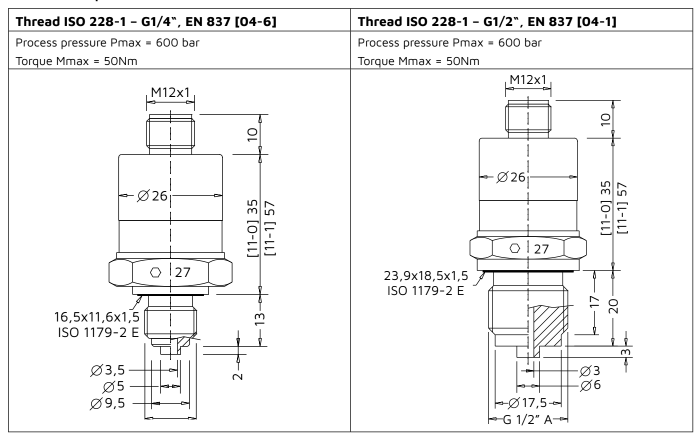
Dimensions in mm

#### 3.5.1. Electrical connection





#### 3.5.2. Internal process membrane



# 3.6. Packaging, transport, storage

The device is protected by packaging. It can handle normal loads during transport. Transport must be carried out in due consideration of the notes on the transport packaging. Nonobservance of these instructions can cause damage to the device.

The delivery must be checked for completeness and possible transit damage immediately at receipt. Ascertained transit damage or concealed defects must be appropriately dealt with.

Up to the time of installation, the packages must be left closed and, unless otherwise indicated, must be stored only under the following conditions:

- Not in the open
- Dry and dust free
- Not exposed to corrosive media
- Protected against solar radiation
- Avoiding mechanical shock and vibration
- Storage and transport temperature -20...+85°C
- Relative humidity 20...85%

#### 3.7. Accessories

For installation and electrical connection an extensive portfolio, that is optimally matched to the device is available:

- Welding sockets
- Reduction adapter
- Gaskets
- Connection cables
- Confectionable connection jacks
- Power amplifiers
- Display and evaluation devices
- Controllers
- Interface converters

#### 4. Installation

#### 4.1. Ambient and process conditions

The correct function of the device within the specific technical data can only be guaranteed, if the permitted ambient and process conditions at the installation place (see chapter Technical Data) will not be exceeded. Hence make sure before mounting that all parts of the instrument exposed to the process (e.g. measuring membrane, process fitting, process seal) are suitable for the existing process conditions (e.g. process pressure, process temperature, chemical properties of the medium, abrasion, mechanical influences).

#### 4.2. Installation place

The installation of the device at locations where high pressure blows can occur should be avoided.

The installation of the device should be made if possible at temperature calmed places. High process temperature steps can produce short-time higher measuring signal deviations.

At high process temperatures a heat transfer to the terminal enclosure can be reduced by isolation of the medium carrying part of the plant or by the use of a temperature decoupler.

The installation position can generate a zero value shift (» chapter Technical data) because of the deadweight of the measuring diaphragm.

# Pressure measurement in gases:

Install device above the tapping point, so that the condensate can flow into the process. Use a blocking valve.

#### Pressure measurement in steams:

Install device after a siphon and a shut-off device below the tapping point. A protective accumulation of water is formed through condensation in the pipe bends. Even in applications with hot steam, a medium temperature < 100 °C on the transmitter is ensured.

#### Pressure measurement in liquids:

Install device after a shut-off device below or at the same level as the tapping point. Install device below the lowest measuring point. The effective pressure line is always filled with liquid and gas bubbles can bubble up to the process line. Do not mount the device in the fill flow, in the suction area of a pump, in the tank outlet or at a point in the container which could be affected by pressure pulses from an agitator.

# 4.3. Installation notes

WARNING	Install the device only when the system is pressureless. There is a risk of fast escaping media resp. pressure blow.
WARNING	Let the system cool down sufficiently before installing the device. There is a risk of dangerous and hot media escaping.

Do not remove packaging until just before mounting and check the device for any damage.

The protective cap, which is attached at the process connection resp. the diaphragm, must only be removed immediately before the installation. The diaphragm may not be damaged.

Pollution or damaging of the pressure compensation opening (Hole besides the electrical connection) can lead to faulty measuring results.

Sealing faces and threads at the device and at the installation point must be clean and without damage.

Parallel threads must be sealed by a suitable O-ring, flat or profile gasket. An additional sealing material such as yam, hemp or PTFE tape should not be used.

Tapered threads should be wound with additional sealing material, e.g. PTFE tape for sealing.

NOTE	The installation of the device into a closed off completely with process liquid filled connection can lead to destruction of the measuring diaphragm. The reduction of the volume of the liquid at screw-in leads to a very high pressure boosting, which can exceed the permitted maximum value by a multiple. Thus, before installation, the connection must be sufficiently emptied.
NOTE	The tightening of the thread process connection may only be done at the hexagon by a suitable spanner at most with the maximum permitted torque strength (» chapter Product description - Dimensions).





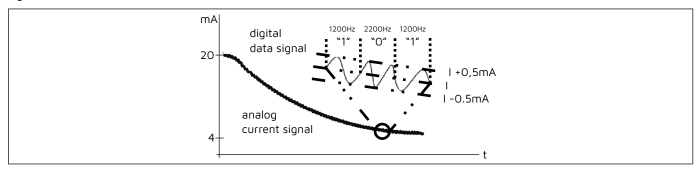
# 5. Electrical connection

# 5.1. Electronic output [09-A] - Current 4...20mA, FSK

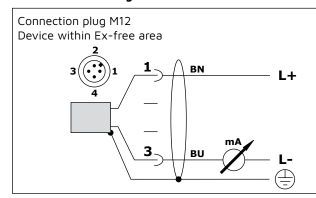
#### 5.1.1. Function

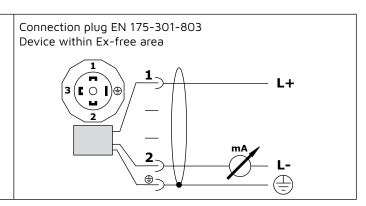
The digital communication protocol uses Frequency Shift Keying (FSK) technology and is superimposing onto the analogue sensor signal 4...20mA. This allows a two-way-communication and thus allows the transmission of additional information's, that going above the normal process variables, from or to an intelligent field device.

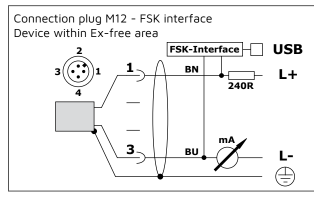
The communication protocol communicates with 1.200 Bit/s without interrupting the 4...20mA signal and thus allows the host application (master), to receive two or more digital actualizations per seconds from an intelligent field device. The digital signal does not disturb the 4...20mA.

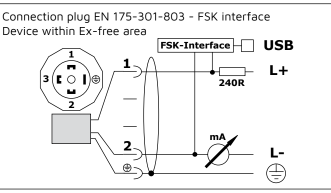


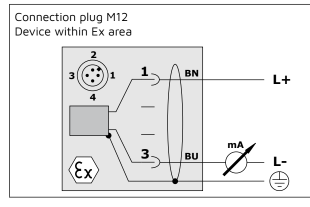
# 5.1.2. Terminal assignment

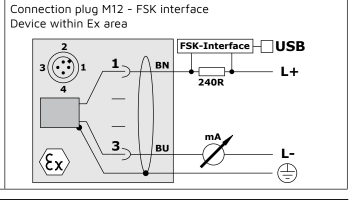












NOTE

Consider resistor 240  $\!\Omega$  within wire +L for connection of the FSK-communication device.

#### 5.1.3. Connection cable

Cable: M12 - A-coded, 1-BN = brown / 2-WH = white / 3-BU = blue / 4-BK = black

Use a cable 2-core, twisted, shielded.

#### 5.1.4. Connection notes

WARNICG Install the device only in de-energized state.
--

NOTE	For start-up deactivate all connected control devices, to avoid unwanted control reactions.
1	· · · · · · · ·   · · · · · · · · · ·

Observe maximum permitted supply voltage Us at the terminals L+/L-:

- Us = 9...35VDC
- Ex: Us = 9...30VDC

Observe maximum permitted load resistor RL of the analogue output:

RL ≤ (Us - 9V) / 22mA

The device must be grounded, preferred by the metallic process connection, alternatively by the cable shield.

Install cable separated from power leading cables, if existing connect shield to earth.

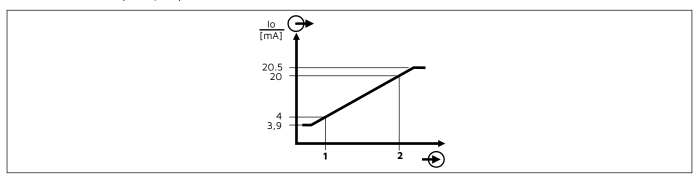
#### 5.1.5. Analogue output lo

An analogue current signal is generated, that is referred to the nominal measuring range of the device:

4 - 20mA output signal range 3,9...20,5mA

Behaviour of the output current values at overriding the output signal range:

Hold end value 3,9mA / 20,5mA

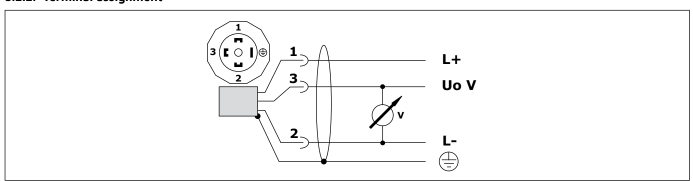


# 5.2. Electronic output [09-B] - Voltage 0...10V

# 5.2.1. Function

The measured value is converted into a continuous voltage signal 0...10V.

# 5.2.2. Terminal assignment



#### 5.2.3. Connection cable

Use a cable 3-core, twisted, shielded.



#### 5.2.4. Connection notes

WARNICG	Install the device only in de-energized state.				
NOTE	For start-up deactivate all connected control devices, to avoid unwanted control reactions.				

Observe maximum permitted supply voltage Us at the terminals L+/L-:

Us = 14...35VDC

Observe minimum permitted load resistor RL of the analogue output:

RL ≥ 5500R

The device must be grounded, preferred by the metallic process connection, alternatively by the cable shield.

Install cable separated from power leading cables, if existing connect shield to earth.

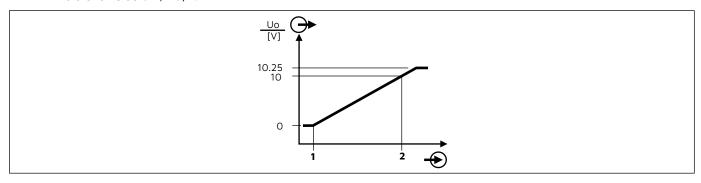
## 5.2.5. Analogue output Uo

An analogue voltage signal is generated, that is referred to the nominal measuring range of the device:

0 - 10V output signal range 0...10,25V

Behaviour of the output current values at overriding the output signal range:

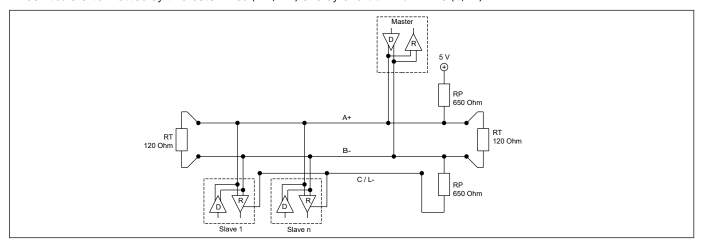
Hold end value OV / 10,25V



#### 5.3. Electronic output [09-V] - RS485 Modbus-RTU

#### 5.3.1. Function

The Modbus protocol is a communication protocol, that base on a master/slave architecture. All devices are connected by two data wires (A + / B -) and by one COMMON-wire (C/L -).



An original RS485 allows the connection of 32 slaves within one segment. The device has a load of only 1/8 of the standard load (Rin  $\geq$  96 k $\Omega$ ), thus up to 256 of the devices can be theoretically operated within one network segment. However the number is limited to 247 due to the Modbus address space.

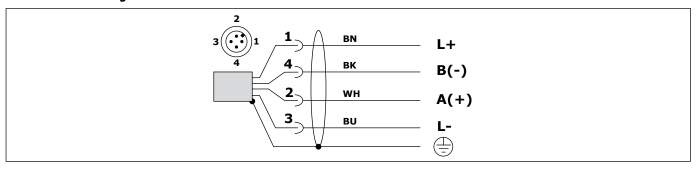
The both termination resistors RT prevent reflections on the data wires. The optimum resistor value depends on the wave impedance of the used cable, but a value of 120 Ohm is a popular choice.

The polarisation network is necessary, to ensure suitable potentials, if none of the devices transmits and thus the wires A+ and B- are undefined (high impedance). The value for RP depends e.g. on bus load or the termination resistors. Recommended values are between 450 Ohm and 650 Ohm.

Usually the polarisation resistors are implemented within the master device or they are connectible.

Connect the device at bus topology (line). A stub line must be avoided.

# 5.3.2. Terminal assignment



#### 5.3.3. Connection cable

Cable: M12 - A-coded, 1-BN = brown / 2-WH = white / 3-BU = blue / 4-BK = black

Use a cable 4-core acc. to the EIA485 recommendations:

Impedance	135165Ω @ 320Mhz
Cable capacity	< 30pF/m
Cable diameter	> 0,64mm
Cable cross section	0,34 mm2 / AWG 22
Loop resistance	< 110Ω/km
Shielding	Braided shield /shield foil
Cable length	38400 Baud ≤ 1200m

#### 5.3.4. Connection notes

WARNICG	Install the device only in de-energized state.			
NOTE	For start-up deactivate all connected control devices, to avoid unwanted control reactions.			

Observe maximum permitted supply voltage Us at the terminals L+/L-:

• Us = 6...35VDC

The device must be grounded, preferred by the metallic process connection, alternatively by the cable shield.

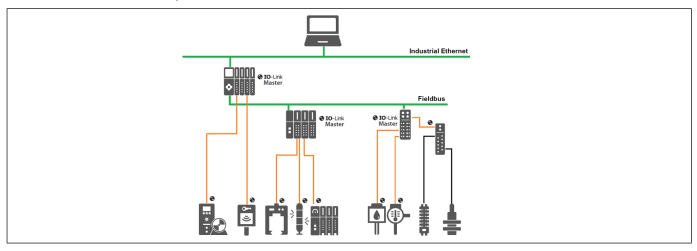
Install cable separated from power leading cables, if existing connect shield to earth.

# 5.4. Electronic Output [09-L] - IO-Link

#### 5.4.1. Function

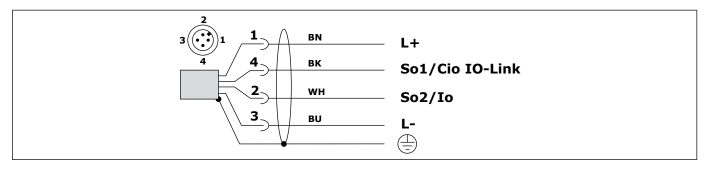
IO-Link is a worldwide standardized I/O technology to communicate with sensors. It is a serial bidirectional point-to-point connection.

The IO-Link communication requires an IO-Link-Master.





#### 5.4.2. Terminal assignment



#### 5.4.3. Connection cable

Cable: M12 - A-coded, 1-BN = brown / 2-WH = white / 3-BU = blue / 4-BK = black

Use a cable max. 20m, 3- resp. 4-core, unshielded.

When using the analogue output, a shielded cable must be used.

#### 5.4.4. Connection notes

WARNICG	Install the device only in de-energized state.		
NOTE	For start-up deactivate all connected control devices, to avoid unwanted control reactions.		
NOTE	Inductive loads at the switch outputs, e.g. contactors or magnetic vents may only be used with a free-wheeling diode or a RC protection circuit.		
	<u> </u>		
NOTE	Standard configuration of the outputs:  • So1 >> Switch PP + Cio IO-Link  • So2 >> Analogue Io 420mA		

Observe maximum permitted supply voltage Us at the terminals L+/L-:

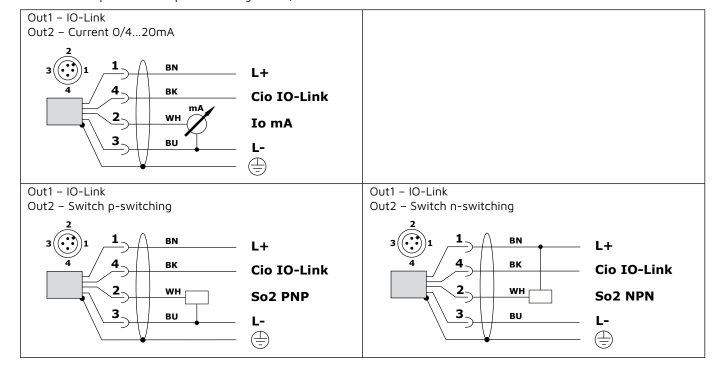
- Us = 9...35VDC
- Us = 18...30VDC, IO-Link

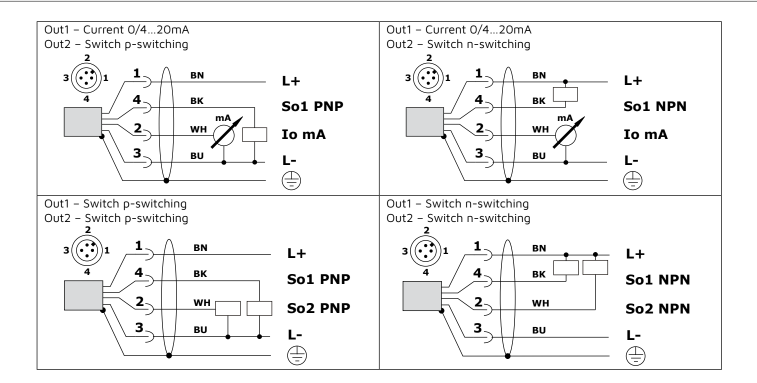
Observe maximum permitted load resistor RL of the analogue output:

• RL ≤ (Us - 8V) / 22mA

The device must be grounded, preferred by the metallic process connection, alternatively by the cable shield.

Install cable separated from power leading cables, connect shield to earth.





# 6. Operation

Parameterization and operation can be made by the electronic variant dependent integrated wired interface. Knowledge concerning the communication technology is provided.

# 6.1. Electronic output [09-A] - Current 4...20mA, FSK

Configuration and data transmission can be made per standard FSK interface, e.g. isHRT USB resp. isHRT USBeX and operating software.

The use of the DTM isHRT CommDTM resp. ICS Generic HART DTM is recommended.

Information's for installation resp. using the FSK interface resp. the operating software are not content of this manual.

NOTE	At a set damping from Os<1s the communication is only active for 20s after power-up the supply voltage.
	After establishing the connection it will be stay active.
	While this, the damping is set to 1s.
	After 4 minutes of inactivity the connection will be terminated and the damping is reset to the set value.
	At a set damping of $\geq$ 1s the establishing of a communication connection is always possible.

# Default settings [Adjustment range]:

	Default settings	Description
Address	0 [015]	
Damping	Os [Os6Os]	Unit s / Damping measuring value pressure
		exponential = 99,9% measuring value
Start value LRV	Nominal lower adjust value	LRV < URV
	= 4mA	Span ≥ 25%
End value URV	Nominal upper adjust value	LRV < URV
	= 20mA	Span ≥ 25%

# 6.2. Electronic output [09-B] - Voltage 0...10V

Parameterization and operation are not possible.



## 6.3. Electronic output [09-V] - RS485 Modbus-RTU

Operation is via the wired interface.

Information on installing and using the interface and operating software is not included in this manual.

#### 6.3.1. Parameter

The parameter file and description can be downloaded from the website www.acs-controlsystem.com. Setting ranges and default values for all parameters are provided.

#### 6.4. Electronic output [09-L] - IO-Link

Operation is via the wired interface.

Information on installing and using the interface and operating software is not included in this manual.

#### 6.4.1. Parameter

The parameter file and description can be downloaded from the website www.acs-controlsystem.com. Setting ranges and default values for all parameters are provided.

#### 6.4.2. Switch output So

#### Operation Mode

Depending on the operation mode [O1\_Conf/O2\_Conf+Operation Mode], the output will be switched differently:

PP (Push-Pull) Auxiliary supply voltage +L <--> Auxiliary supply voltage -L
 NPN Auxiliary supply voltage -L <--> off - high-impedance
 PNP Auxiliary supply voltage +L <--> high-impedance

Analog Out Current output Io 0/4...20mA

For the switch output So1 only the operation mode PP can be selected.

#### **Switch Mode**

For the switch outputs different switch modes [O1\_Conf/O2\_Conf+Switch Mode] can be selected:

#### Deactivated

The switch output is deactivated and thus high-impedance.

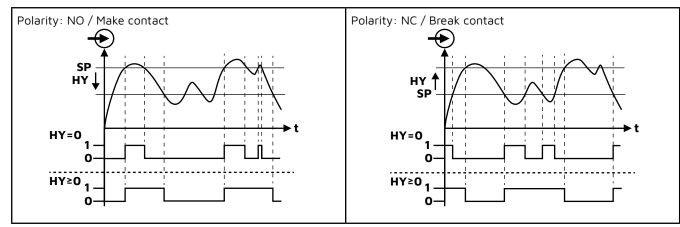
#### Single Point Mode

The switch output is activated, if the measuring value overrides the switch point [O1\_SP/O2\_SP] and the switch on delay time [O1\_dS/O2\_dS] is expired.

The switch output is deactivated, if the measuring value fall below the switch point [O1\_SP/O2\_SP] and the switch off delay time [O1\_dR/O2\_dR] is expired.

At polarität [O1\_Conf/O2\_Conf+Polarity+NO] the reset point is lower by the hysteresis [O1\_HY/O2\_HY] than the set switch point [O1\_SP/O2\_SP].

At polarität [O1\_Conf/O2\_Conf+Polarity+NC] the effective switch point is higher by the hysteresis [O1\_HY/O2\_HY] than the switch point [O1\_SP/O2\_SP].



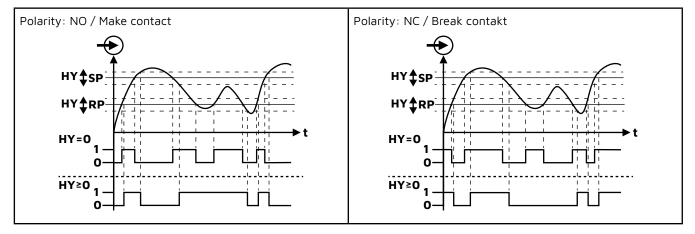
#### Window Mode

The switch range is determined by specification of switch point [O1\_SP/O2\_SP] and reset point [O1\_RP/O2\_RP].

The switch output is activated, if the measuring value is within the range, defined by switch point [O1\_SP/O2\_SP] and reset point [O1\_RP/O2\_RP] and the switch on delay time [O1\_dS/O2\_dS] is expired.

The switch output is deactivated, if the measuring value is outside the range, defined by switch point [O1\_SP/O2\_SP] and reset point [O1\_RP/O2\_RP] and the switch off delay time [O1\_dR/O2\_dR] is expired.

The hysteresis [O1\_HY/O2\_HY] generates a switch offset symmetrically at switch point [O1\_SP/O2\_SP] and at reset point [O1\_RP/O2\_RP].

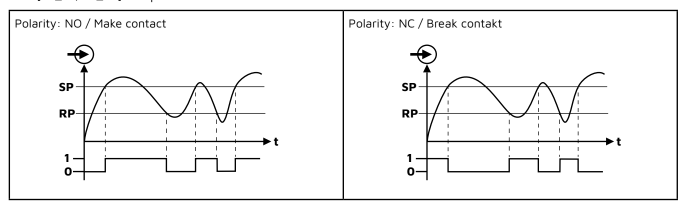


#### Two Point Mode Mode

The switch range is determined by specification of switch point [O1\_SP/O2\_SP] and reset point [O1\_RP/O2\_RP].

The switch output is activated, if the measuring value overrides the switch point [O1\_SP/O2\_SP] and the switch on delay time [O1\_dS/O2\_dS] is expired.

The switch output is deactivated, if the measuring value fall below the switch point [O1\_SP/O2\_SP] and the switch off delay time [O1\_dR/O2\_dR] is expired.



#### Error indication function

The switch output indicates a detected functional error (» chapter Errordiagnosis and Troubleshooting)



# 6.4.3. Analogue output lo

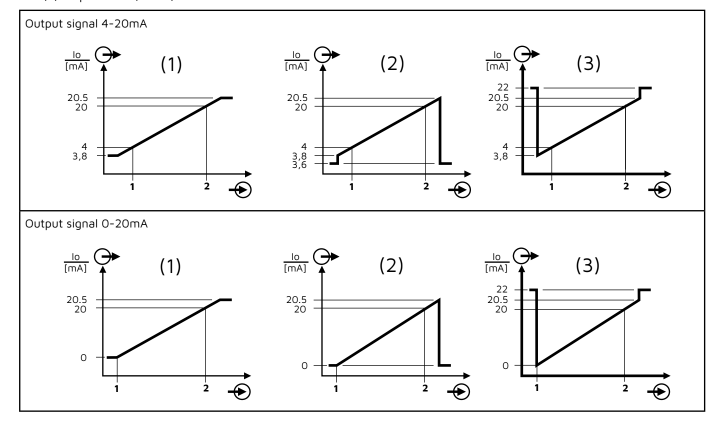
An analogue current signal is generated, that is referred to the nominal measuring range of the device:

- 0 20 mA output signal range 0...20,5mA
- 4 20mA output signal range 3,8...20,5mA
- 20 0 mA output signal range 20,5...0mA
- 20 4 mA output signal range 20,5... 3,8mA

A free assignment to measuring input values in the range of the nominal measuring range is possible.

Behaviour of the output current values at overriding the output signal range acc. to Namur NE43:

- (1) Hold end value 0/3,8mA/20,5mA
- (2) Step ≤ 3,6mA
- (3) Step ≥ 21mA (22mA)



# 7. Error diagnosis and Troubleshooting

The operator of the system is responsible for taking suitable measures to rectify faults.

Error indication Electronic output [09-L] - IO-Link:

IO-Link Code	Description	Troubleshooting
20480 (0x5000)	Error device hardware	Replace device or send in for repair
35856 (0x8C10)	Override measuring range	Check adjustment measuring range
35888 (0x8C30)	Underrun measuring range	Check adjustment measuring range
36346 (Ox8DFA)	Analogue output error 3,6mA	Check adjustment current output
36347 (Ox8DFB)	Analogue output error 22mA	Check adjustment current output

In case of malfunction check:

Component / area	Check	Troubleshooting
Enclosure	Damage	Replace device or send in for repair
Pressure membrane	Pollution	Clean device or send in for repair
	Damage	Replace device or send in for repair
Process gasket	Damage	Replace process seal
		Use other seal material if necessary
Druckausgleichskapillare	Verschmutzung	Gerät zur Reparatur einsenden
Supply voltage	Operating voltage available	Switch-on resp. repair operating voltage
		Check terminals resp. repair
	Operating voltage reverse connected	Reverse operation voltage connection
	Operating voltage too low	Adapt resp. repair
	Operating voltage too high	Send in device for repair
	Load resistance too high	Reduce resistance
		Increase operating voltage
	Connection cable damaged	Change resp. repair cable

If the malfunction cannot be eliminated, please contact the manufacturer.

# 8. Maintenenance

At appropriate use, the device is free of maintenance.

Solid coatings on the diaphragm can lead to faulty measurement results. In this case the diaphragm or must be regularly cleaned. Don't use sharp resp. hard tools, pressured air or aggressive chemicals. For dismounting the device see chapter "Dismounting".



# 9. Repair

The device is not intended for repair by the user. A repair may only be carried out by the manufacturer.

# 9.1. Dismounting

Use suitable protective clothing, e.g. goggles, gloves.

WARNING	Let the device and the system cool down sufficiently fore dismounting it. There is a risk of hot surfaces as well as dangerous and hot media escaping.		
WARNING	Dismount the device only when the system is pressureless. There is a risk of fast escaping media resp. pressure blow.		
NOTE	Dismount the device only in de-energized state.  Deactivate all connected control devices		

After dismounting the diaphragm and the connection plug must be provided with a protection cap.

#### 9.2. Return

Returns can only be accepted if the device has been equipped with a Decontamination declaration enclosed. The decontamination declaration is available at https://www.acs-controlsystem.com at the download area and must be completely filled in, and affixed securely and weather-proof to the outside of the packaging.

#### 9.3. Disposal



As required by the Directive 2012/19/EU on waste electrical and electronic equipment (WEEE), products of ACS are marked with the depicted symbol in order to minimize the disposal of WEEE as unsorted municipal waste. Such products may not be disposed of as unsorted municipal waste and can be returned to ACS for disposal.

The return follows the conditions stipulated in the General Terms and Conditions or as individually agreed by ACS.

# 10. Technical Data

Reference conditions	Ta = +15°C+25°C (+59°F+77°F) / pa = 8601060kPa / r.F. = 4575%
	ton = 240s / Us = 24VDC±0,1V / vertical, sensor downside
Measurement deviation	EN/IEC 60770-1: Characteristic deviation – Limit value adjustment

# 10.1. Input

# 10.1.1. Input pressure

Tomas impor prossore						
Sensor type	Strain gauge cell					
Resolution	FSI ≥ 16 Bit					
Characteristic deviation	≤ ±0,5%FSI					
Hysteresis	≤ ±0,1%FSI					
Reproducibility	≤ ±0,1%FSI	≤ ±0,1%FSI				
Influence supply voltage	≤ ±0,002%FSI/V					
Influence temperature	Tk ≤ ±0,05%FSI/K					
Influence mounting pos.	negligible	negligible				
Long term drift zero	≤ ±0,2%FSI,	≤ ±0,2%FSI/year				
Type code Meas. range	[08-05]	[08-08]	[08-10]	[08-13]	[08-19]	
Meas. range PN – FSI	01 bar	04 bar	010 bar	040 bar	0100 bar	
Overload pressure	4 bar	12,5 bar	25 bar	125 bar	200 bar	
Vacuum pressure, abs.	0 bar	0 bar	0 bar	0 bar	0 bar	

# 10.2. Electronic output [09-A] - Current 4...20mA, FSK

Interface- Cio	
Spezification	FSK / 1200 Bit/s
Coupling resistor	≥ 240Ω, external
Analogue output - Io	
Signal range	3,920,5mA, Measuring range [08] = 420mA, error ≤ 3,9mA / ≥ 20,5mA
Resolution	≤ 1µA
Permitted load RL	≤ (Us - 9V) / 20,5mA
Time behaviour t90-min	<pre>5 fms (td = 0s)</pre>
Influence supply voltage	≤ ±0,5µA/V
Influence temperature Ta	≤ ±1µA/K
Auxiliary power	
Supply voltage Us	935VDC reverse polarity protected / Ripple voltage ≤ 2Vpp
Input current Is	≤ 20,5mA
Ready delay time	≤ 0,1s (td = 0s)

# 10.3. Electronic output [09-B] - Voltage 0...10V

Analogue output - Uo	
Signal range	010,25V, Measuring range [08] = 010V, error OV / ≥ 10,25V
Resolution	≤ 1mV
Permitted load RL	≥ Uo / 2mA
Time behaviour t90-min	≤ 5ms (td = 0s)
Influence supply voltage	≤ ±0,5mV/V
Influence temperature Ta	≤ ±1mV/K
Auxiliary power	
Versorgungsspannung Us	1435VDC reverse polarity protected / Ripple voltage ≤ 2Vpp
Eingangsstrom Is	≤ 25mA (Iuo = 0mA)
Einschaltverzögerungszeit	≤ 0,1s (td = 0s)



# 10.4. Electronic output [09-V] - RS485 Modbus-RTU

Interface - Cio			
Specification	RS485, bidirektional / Modbus-RTU / 4,838,4 kBaud		
Input resistor	112kΩ		
Time behaviour t90-min	<pre> &lt; 2ms (td = 0s)</pre>		
Auxiliary power	Auxiliary power		
Supply voltage Us	635VDC reverse polarity protected / Ripple voltage ≤ 2Vpp		
Input current Is	≤ 10mA (Co = 0mA)		
Ready delay time	< 0,1s (td = 0s)		

# 10.5. Electronic output [09-L] - IO-Link

Interface - Cio		
Specification	IO-Link V1.1 / Port Class A / Com2 (38,4 kBaud), Com3 (230,4 kBaud)	
Cycle time	≥ 2,3ms	
Time behaviour t90-min	≤ 2ms (td = 0s)	
Switch output - So		
Specification	2x PP (Push-Pull), switch to +L/-L	
Output signal Uo	≤ 0,2V≥ (Us - 2V) / Io = 0200mA (current limited ≤ 450mA, short circuit protected)	
Time behaviour t90-min	≤ 2ms (td = 0s) / trise < 30µs (RL < 3kR / IOut > 4,5mA)	
Switch cycles	≥ 100.000.000	
Analogue output - Io		
Signal range	3,820,5mA, measuring range [08] = 420mA, error ≤ 3,6mA / ≥ 21mA	
	020,5mA, measuring range [08] = 020mA, error ≤ 0,05mA / ≥ 21mA	
Resolution	≤ 1µA	
Permitted load RL	≤ (Us - 8V) / 22mA	
Time behaviour t90-min	≤ 2ms (td = 0s)	
Influence supply voltage	≤ ±0,5µA/V	
Influence temperature	≤ ±0,5µA/K	
Auxiliary power		
Supply voltage Us	IO-Link inactive: 935VDC reverse polarity protected / Ripple voltage ≤ 2Vpp	
	IO-Link active: 1830VDC reverse polarity protected / Ripple voltage ≤ 2Vpp	
Input current Is	≤ 20mA (Co / So / Io = 0mA)	
Ready delay time	≤ 0,1s (td = 0s)	

# 10.6. Environmental conditions

Process temperature Tp	-25+100°C (-13°F+212°F)
Pressure cycles	≥ 10 Mio. (1,2xPN)
Ambient temperature Ta	-25+100°C (-13°F+212°F)
Protection level	IP69K/IP67 (EN/IEC 60529)
Climatic classification	4K4H (EN/IEC 60721-3-4)
Shock classification	50g [1ms] (EN/IEC 60068-2-27)
Vibration classification	20g [102000 Hz] (EN/IEC 60068-2-6)
EM compatibility	Operation device class B / Industrial range (EN/IEC 61326)
Insulation voltage	500Vac
Protection class	
Pollution degree	4
Altitude above sea level	2000m above sea level
MTTF	[09-A]: 745 years / [09-B]: 610 years / [09-V]: 561 years / [09-L]: 601 years
Weight	0,2kg

# 10.7. Materials

Process wetted	Ceramic Al2O3 - 96%
	Steel 1.4404/316L, steel 1.4571/316Ti
	FKM/FPM
Not process wetted	CrNi-steel, PUR, PA, Acrylic copolymer, FKM/FPM, NBR

# 11. Revision

Version	Changes
BA10.16	Original version
BA09.18	Add IO-Link
BA06.25	Add plug EN 175-301-803-A/-C
	Add output 010V







# FEEL FREE TO CONTACT US

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