



Pressure transmitter with CANopen interface

- Ceramic thick film or metallic thin film strain gauge measuring principles
- Process connections: G, NPT in ¼" or G ¾" (with hygienic flush diaphragm)
- Linearised and temperature compensated measuring ranges from 0...0.25 bar up to 0...16 bar selectable, relative pressure
- Medium temperature range dependent on measurement principle:
 -20...+85 °C (ceramic), -40...+125 °C (metallic)
- Access to measurement value, device status and settings via CANopen interface





Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with



Type ME43 Fieldbus gateway



PLCWith CANopen interface

Integration into CANopen and büS networks

Type description

The product is used for measuring either relative or absolute pressures (on request) in liquid and gaseous mediums.

Two techniques are available:

- Metallic thin film strain gauge
- · Ceramic thick film strain gauge

Both have different specifications. The main differences are given by:

- Available pressure measuring ranges
- · Limitations of medium temperature
- Available process connection types and sizes
- With/without seal for process connection
- Flush diaphragm option available.

The device digitises the pressure value and makes it available for use through the "CANopen" digital communication interface (CAN slave).

Instead of an analogue output this device offers the digital interface CANopen. This allows bidirectional data transfer with e.g. a gateway CAN/ Ethernet or directly to a PLC having a CAN interface itself. CAN devices can also be connected to the Burkert büS digital communication interface. A driver, which is used for data exchange and settings of the 8312, is integrated in the Burkert PC tool Communicator and is available on our website.

Several useful extra functions have been implemented through the DS 404 device profile.



Table of contents

1.	Ger	neral Technical Data	3
2.	App	provals	5
	2.1.	Pressure Equipment Directive	.5
		Device used on a pipe	.5
		Device used on a vessel	
3.	Dim	nensions	6
	3.1.	Ceramic version	6
	3.2.	Metallic version	
4.	Pro	duct operation	7
	4.1.	Functional overview	.7
5.	Pro	duct accessories	8
6.	Ord	lering information	8
	6.1.	Bürkert eShop – Easy ordering and quick delivery	.8
	6.2.	Bürkert product filter	
	6.3.	Ordering chart	
	6.4.	Ordering chart accessories	



1. General Technical Data

over divisit much cution		
Product properties		
Material Page 1		
lon wetted parts		
lousing	Stainless steel 1.4305 (303)	
Vetted parts		
Process connection	Ceramic version: stainless steel 1.4305 (303)	
	 Metallic version: stainless steel 1.4571 (316Ti) 	
Measurement element	 Ceramic version: ceramic Al₂O₃ (96 %) 	
	Metallic version: stainless steel 1.4435 (316L)	
Seal	Ceramic version: FPM (FFPM on request)	
	Metallic version: none	
Dimensions	Detailed information can be found in chapter "3. Dimensions" on page 6.	
Measurement technology	Ceramic thick film strain gauge	
	Metallic thin film strain gauge	
Measured variable	Relative pressure (absolute pressure on request)	
Measuring range	00.25; 1; 1.6; 2.5; 4.0; 6.0; 10.0 or 16.0 bar	
Compensated ambient temperature	Detailed information can be found in chapter "6.3. Ordering chart" on page 9. -20+85 °C (-4+185 °F)	
ange (T _{amb})	-20+00 O(-4+100 I)	
Monitoring	Measuring circuit	
	Underrange (freely selectable lower limit)	
	Overrange (freely selectable upper limit)	
	Probe short circuit	
	Probe break	
Veight	95 g with process connection G 1/4"	
Performance data	oo g mar process commodern a 74	
emperature coefficient (Tc)	In compensated T° amb, range	
verage Tc of zero	 Ceramic version: ≤0.02 %/°C typical, ≤0.04 %/°C max. 	
o.ago 10 0. 25.0	Metallic version:	
	 - ≤0.03 %/°C typical, ≤0.05 %/°C max. for measuring ranges ≤0.4 bar 	
words To of modeling apar	- ≤0.02 %/°C typical, ≤0.04 %/°C max. for measuring ranges >0.6 bar	
Average Tc of measuring span	• Ceramic version: ≤0.02 %/°C typical, ≤0.04 %/°C max.	
hormal hystoresis	Metallic version: ≤0.02 %/°C typical, ≤0.04 %/°C max. Corrmio version: <+0.4 % of measuring span.	
hermal hysteresis	Ceramic version: ≤±0.4 % of measuring span	
	Metallic version:	
	- ≤±0.5 % of measuring span (in compensated temperature range)	
	- ≤±1% of measuring span for range 00.25 bar	
Zero offset	≤0.3% of measuring span	
Cycle time	1 ms	
Measuring resolution Overload limit	12 Bit 3 x measuring span	
	o a measuring span	
SURST DRESSURE		
Burst pressure	4 x measuring span Detailed information on burst pressure can be found in chapter "6.3. Ordering chart"	
surst pressure	4 x measuring span Detailed information on burst pressure can be found in chapter "6.3. Ordering chart" on page 9.	
Burst pressure Measurement deviation	4 x measuring span Detailed information on burst pressure can be found in chapter "6.3. Ordering chart" on page 9. Related to characteristic curve: ≤0.5 % of measuring span (limit point setting)	
	4 x measuring span Detailed information on burst pressure can be found in chapter "6.3. Ordering chart" on page 9.	
Measurement deviation Hysteresis	4 x measuring span Detailed information on burst pressure can be found in chapter "6.3. Ordering chart" on page 9. Related to characteristic curve: ≤0.5 % of measuring span (limit point setting) • Ceramic version: ≤0.2 % of measuring span • Metallic version: ≤0.1 % of measuring span	
Measurement deviation	4 x measuring span Detailed information on burst pressure can be found in chapter "6.3. Ordering chart" on page 9. Related to characteristic curve: ≤0.5 % of measuring span (limit point setting) • Ceramic version: ≤0.2 % of measuring span	
Measurement deviation Hysteresis Repeatability	4 x measuring span Detailed information on burst pressure can be found in chapter "6.3. Ordering chart" on page 9. Related to characteristic curve: ≤0.5 % of measuring span (limit point setting) • Ceramic version: ≤0.2 % of measuring span • Metallic version: ≤0.1 % of measuring span • Ceramic version: ≤0.1 % of measuring span • Metallic version: ≤0.5 % of measuring span	
Measurement deviation Hysteresis	4 x measuring span Detailed information on burst pressure can be found in chapter "6.3. Ordering chart" on page 9. Related to characteristic curve: ≤0.5 % of measuring span (limit point setting) • Ceramic version: ≤0.2 % of measuring span • Metallic version: ≤0.1 % of measuring span • Ceramic version: ≤0.1 % of measuring span	

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Electrical data	
Operating voltage	1030 V DC, filtered and regulated
Power source (not supplied)	The auxiliary energy of the pressure sensor must meet SELV requirements; optionally, an energy-limited current circuit according to section 9.3 of DIN EN 61010-1 and UL 61010-1 can be used.
Current consumption	Max. approx. 45 mA
DC reverse polarity protection	Yes
Overvoltage protection	Yes
Short circuit protection	Yes
Cable	5-wire shielded cable, length depends on the transmission speed. The physical CAN transmission is standardized according to ISO 11898-2 (high-speed) and ISO 11898-3 (low-speed)
Medium data	
Fluid	Liquid and gaseous medium
Fluid temperature	• Ceramic version: -20+85 °C (-4+185 °F)
	 Metallic version: -40+125 °C (-40+257 °F)
Process/Port connection & communi	
Process connection	Ceramic version: G ¼" or NPT ¼" (according to EN 837)
	Metallic version:
	– G ¼" or NPT ¼" (according to EN 837)
	 – G ¾" flush diaphragm (according to ISO 228-1)
	Detailed information on the process connection can be found in chapter "6.3. Ordering chart" on page 9.
Electrical connection	M12×1 male connector, 5 pin according to DIN IEC 60947-5-2
Digital communication: CANopen	
Protocol	CiA DS 301, V4.02, CANopen slave
Profile	CiA DS 404, V1.2; measuring devices and closed-loop controllers
Baud rate	20 kbaud to 1 Mbaud, setting via LSS or SDO
Node ID	1 to 127, setting via LSS or SDO
PDO	0 Rx, 1 Tx
SDO	1 Rx, 1 Tx
Emergency	Yes
Heartbeat	Yes
Node Guarding	Yes
LSS	Yes
SYNC	Yes
Operation and project design	All parameters are accessible via the CANopen object directory (EDS) and can be set via standard CANopen software tools or Bürkert Communicator.
EDS (electronic data sheet)	 Device driver in Bürkert Communicator tool Type 8920, see "Bürkert Communicator" on the website in the Software chapter Type 8920 .
Factory setting	See "Operating Instructions Type 8312" on the website in the User Manuals chapter
Approvals and certificates	Type 8312 ▶.
Standards	
Degree of protection	IP67 according to IEC/EN 60529, with M12 female connector screwed on
Directives	
CE directives	The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable)
Electromagnetic compatibility (EMC)	CE conformity according to EN 61326-2-3
, , , , , , , , , , , , , , , , , , , ,	Interference emission: class B
	Immunity to interference: to industrial requirements

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Pressure equipment directives	 The device does not meet the requirements for "safety accessories" within the meaning of the Pressure Equipment Directive 2014/68/EU.
	 Complying with Article 4, Paragraph 1 of 2014/68/EU directive
	Detailed information on the pressure equipment directive can be found in chapter
	"2.1. Pressure Equipment Directive" on page 5.

Environment and installation			
Ambient temperature			
Operation	-20+85 °C (-4+185 °F)		
Storage	-40+85 °C (-40+185 °F)		
Relative air humidity	 During operation: ≤100%, without condensation on the outer housing surface of the device 		
	 During storage: ≤90 %, without condensation 		
Climate class	3K7 according to EN 60721-3-3		
Area of use	Indoors and outdoors (protect this device against electromagnetic interference, ultraviolet rays and the effects of climatic conditions)		
Vibration resistance	20 g max. with 152000 Hz according to EN 60068-2-6		
Shock resistance	100 g, 5 ms according to EN 60068-2-27		
Mounting position	Installation: unrestricted		
	 Calibration: device upright, process connection at the bottom 		

2. Approvals

2.1. Pressure Equipment Directive

The device conforms to Article 4, Paragraph 1 of the Pressure Equipment Directive 2014/68/EU under the following conditions:

Device used on a pipe

Note:

- The data in the table is independent of the chemical compatibility of the material and the fluid.
- PS = maximum admissible pressure, DN = nominal diameter of the pipe

Type of fluid	Conditions	
Fluid group 1, Article 4, Paragraph 1.c.i	DN ≤25	
Fluid group 2, Article 4, Paragraph 1.c.i	DN ≤32 or PS*DN ≤1000	
Fluid group 1, Article 4, Paragraph 1.c.ii	DN ≤25 or PS*DN ≤2000	
Fluid group 2, Article 4, Paragraph 1.c.ii	DN ≤200 or PS ≤10 or PS*DN ≤5000	

Device used on a vessel

Note:

- The data in the table is independent of the chemical compatibility of the material and the fluid.
- PS = maximum admissible pressure, V = vessel volume

Type of fluid	Conditions
Fluid group 1, Article 4, Paragraph 1.a.i	V>1 L and PS*V≤25 bar.L or PS≤200 bar
Fluid group 2, Article 4, Paragraph 1.a.i	V>1 L and PS*V≤50 bar.L or PS≤1000 bar
Fluid group 1, Article 4, Paragraph 1.a.ii	V>1 L and PS*V≤200 bar.L or PS≤500 bar
Fluid group 2, Article 4, Paragraph 1.a.ii	PS>10 bar and PS*V≤10000 bar.L or PS≤1000 bar

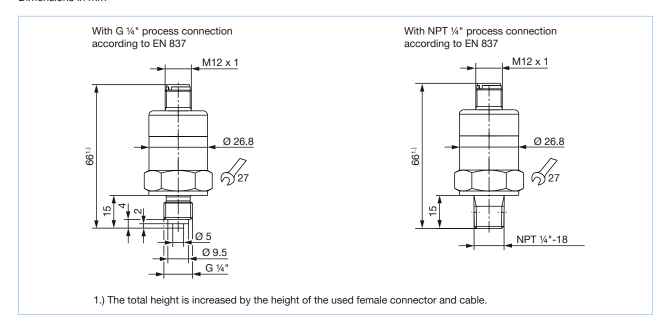


3. Dimensions

3.1. Ceramic version

Note:

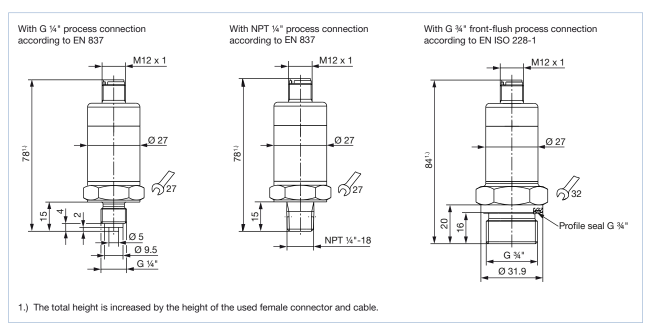
Dimensions in mm



3.2. Metallic version

Note:

Dimensions in mm

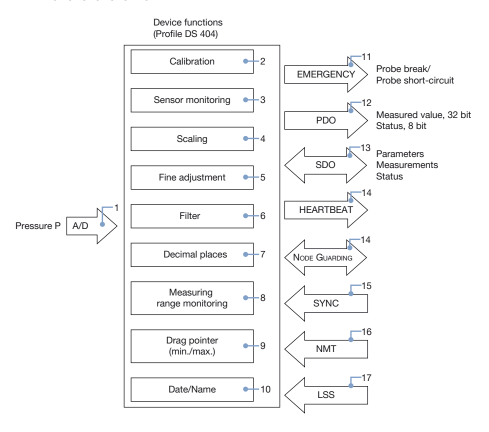


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4. Product operation

4.1. Functional overview



No.	Description						
	•						
1	The analog signal from the pressure cell is digitized with 12 Bit resolution.						
2	The pressure signal is digitally calibrated at the factory.						
3	The sensor monitoring facility continuously checks the correct performance of the sensor signal and triggers high priority emergency telegrams in the event of an error.						
4	The pressure measurement can be scaled to any dimensional unit (or in % of range).						
5	Fine calibration features and auto-zeroing function and a freely adjustable shift of the characteristic.						
6	Undesirable signal fluctuations can be suppressed through the constant (adjustable) filter.						
7	The measurement output has a freely selectable decimal place.						
8	Free choice of upper and lower limits for range monitoring. The result is given as a status byte in addition to the measurement in the PDO frame.						
9	The drag pointer ("min./max. index") function records the minimum and maximum pressure values.						
10	Date and name of the last servicing action can be stored.						
11	An emergency telegram is triggered in the event of a sensor fault.						
12	The PDO frame contains a 32-bit measurement and a 8-bit status. The measurement output can be controlled by means of different trigger conditions.						
13	Parameters can be set through SDO frames, and measurements and status can be requested.						
14	The heartbeat signal or Node Guarding can be used to additionally monitor the transmitter function.						
15	The transmission of measurements can be controlled through the Sync command.						
16	NMT frames serve to control the operational state of the transmitter.						
17	The CAN Node ID and CAN baud rate are set via LSS or SDO, according to choice.						

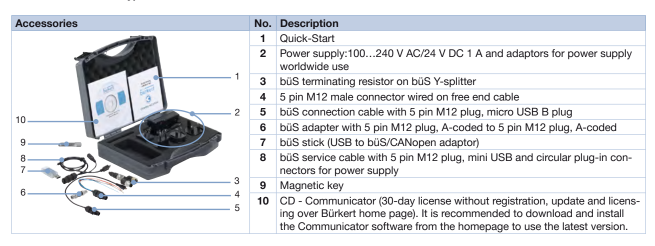


5. Product accessories

Note:

To set up a device, please use the USB-büS interface in combination with the Bürkert software tool Communicator Type 8920.

See **Software manual Type 8920** ▶ for more information.



6. Ordering information

6.1. Bürkert eShop - Easy ordering and quick delivery



Bürkert eShop - Easy ordering and fast delivery

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6.2. Bürkert product filter



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6.3. Ordering chart

Note:

All following versions have a 10...30 V DC operating voltage and a CANopen digital interface.

Process connection	Seal	Pressure range (relative pressure)	Burst pressure (relative pressure)	Article no.
		[bar]	[bar]	
Ceramic version		·		
G 1/4"	FPM	01.6	6.4	574590 ≒
		02.5	10	574591 ≒
		04	16	574592 📜
		06	24	574593 📜
		010	40	574594 📜
		016	64	574595 📜
NPT 1/4"		01.6	6.4	574596 📜
		02.5	10	574597 📜
		04	16	574598 📜
		06	24	574599 📜
		010	40	574600 📜
		016	64	574601 📜
Metallic version				
G 1/4"	_	00.25	1	574602 📜
		01	4	574603 ≒
NPT 1/4"		00.25	1	574604 📜
		01	4	574605 ≒
G ¾" flush diaphragm	_	00.25	1	574606 ≒
		01	4	574607 ≒
		01.6	6.4	574608 📜
		02.5	10	574609 📜
		04	16	574610 ≒
		06	24	574611 ≒
		010	40	574612 📜
		016	64	574613 ≒

	Further versions on request			
1 0	Process connection G ½"	0 bar	 Pressure Relative pressure: up to 600 bar or 8700 PSI Absolute pressure: up to 25 bar or 360 PSI 	
	Material Seal: FFPM ^{1,)} for ceramic version			

1.) Product characteristics similar to PTFE



6.4. Ordering chart accessories

Note:

- büS communication specifications are based on CANopen.
- All following accessories can be used for CANopen as well.

Descript	ion	Article no.		
System	connection			
Type ME	43 Gateway / Interface			
büS/Ethe	rnet (Profinet, Ethernet/IP, Modbus TCP, EtherCAT)	307390 🖼		
büS/Prof	ibus DP	307393 🖼		
Interface	accessories			
büS Stic	k Set			
-	USB-büS Interface Set 1, Type 8920. Detailed information can be found in chapter "5. Product accessories" on page 8.	772426 😾		
USB-büS	Interface Set 2, Type 8920 (only büS Stick, cable and büS service cable)	772551 📜		
Connect	ors and sockets			
büS Y-connector, 5 pin M12 female to 5 pin M12 male and 5 pin M12 female				
büS Y-connector, 5 pin M12 female to 5 pin M12 male and 5 pin M12 female (power interrupt)				
büS adaptor M12 male A-coded - M12 male A-coded				
büS termination, 5 pin M12 male cable plug				
büS term	ination, 5 pin M12 female cable plug	772425 📜		
Extension	ns			
	5 pin M12 female and male straight cable plug moulded on cable (0.5 m, shielded)	772403 🖫		
(I)	5 pin M12 female and male straight cable plug moulded on cable (1 m, shielded)	772404 📜		
	5 pin M12 female and male straight cable plug moulded on cable (3 m, shielded)	772405 📜		
	5 pin M12 female and male straight cable plug moulded on cable (5 m, shielded)	772406 🖫		
	5 pin M12 female and male straight cable plug moulded on cable (10 m, shielded)	772407 🖫		
	5 pin M12 female and male straight cable plug moulded on cable (20 m, shielded)	772408 🖼		
Software				
Software Bürkert Communicator				

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