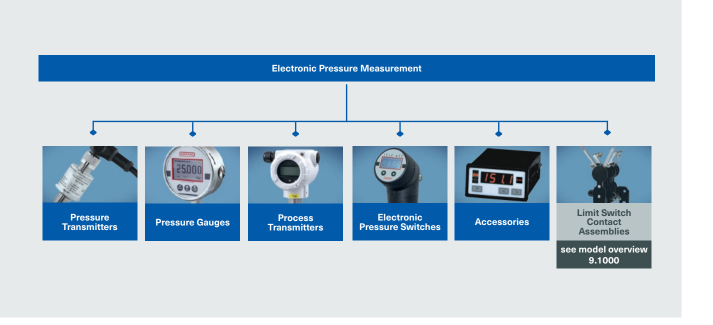




Electronic Pressure Measurement



Quality Made in Germany

Electronic Pressure Measurement

The ARMANO Messtechnik GmbH represents tradition and innovation in the production and distribution of precision pressure and temperature measuring instruments, which have an excellent reputation worldwide – for more than 100 years.

We are continually developing customer-specific solutions for a variety of applications requiring pressure and temperature measuring technology. Their use is manifold and there are always new applications. Pressure measuring instruments with analogue or digital output signal are suitable for the measurement of absolute pressures, differential pressures as well as positive and negative gauge pressures of liquid or gaseous media.

They stand out due to a high measuring and switching accuracy of up to 0.02 % FS. Typical fields of application include general engineering sectors, food and pharmaceutical industries, oil and gas industry, chemistry and petrochemistry, paper industry as well as the energy technology (SF $_6$).

Specifically approved versions of instruments with electrical measuring and switching outputs are suitable for the application in explosive atmospheres.

In this brochure, you will find our standard range of electronic pressure measuring instruments.

Your instrument is not listed here? Jointly, we will find a suitablesolution for your application.

Do not hesitate to contact us!

4

5

7

8 10

14

16

17

18

19

Applications **General Features** Metrological Features Instrument Overview **Pressure Transmitters** Pressure Gauges **Process Transmitters** Electronic Pressure Switches Accessories Certificates and Approvals

Our Products at a Glance









Chemical Seal Mounting



Calibration



Temperature Measurement



Electrical Temperature Measurement



Applications

Electronic pressure measurement is, along with electrical temperature measurement, the most frequently used technology for monitoring and controlling machines and systems. Information on electrical temperature measurement can be found in model overview 8000E.

The applications of electronic pressure measuring devices can basically be assigned to one of three areas:

Monitoring Critical System Pressures
e.g. limit value monitoring with pressure switches, continuous measurement of the system pressure (filter monitoring)

Pressure Control
maintaining constant pressures (e.g. pump control) or regulation of a specific pressure curve (e.g. autofrettage, leak tests)
in combination with an electronic controller for effective control of the respective process

Indirect Measurement of Process Variables in Hydraulic and Pneumatic Systems e.g. overload monitoring in hydraulic systems on hoists, clamping devices or tools

Fields of Application

In addition to the pressure measurement of liquids, gases or vapours in medical fields, building services, heavy machinery and other general industrial applications, electronic pressure measuring instruments can also be used for the measurement of other physical quantities such as level, density and flow. Our pressure transmitters can be connected to any control technology since they are able to provide standard signals.

Chemical seals extend the application range of electronic pressure measuring devices, e.g. in food/bio/pharmaceutical industries.



Application Range

In order to ensure a long service life, electronic pressure measuring instruments should not be used beyond the specifications given in the data sheets. Nevertheless, the characteristic curve can change gradually due to mechanical and thermal influences. Therefore, also electronic pressure measuring components should be checked regularly.

General Features

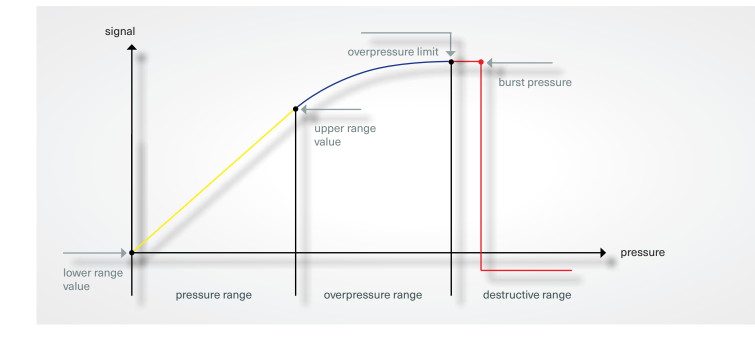
Process Connections

Our electronic pressure measuring devices can be provided with all common process connections such as G1/2B and G1/4B according to DIN EN 837-1 or DIN 3852, M 16x1.5 female for high pressure, connections with NPT, VCR or metric threads. To prevent aggressive media from causing chemical reactions or highly viscous media from clogging pressure inlet ports, process connections are provided with a flush welded stainless steel membrane, often also made of special materials. Available process connections can be found in the respective data sheets.

Pressure Ranges

The pressure range of an electronic pressure measuring device is the range in which the pressure can be measured or monitored. Important parameters are lower range value, upper range value, measurand (absolute pressure or overpressure) and, if applicable, overload pressures. The specifications of the measuring accuracies apply within the defined pressure ranges.

Depending on model and version, pressure ranges from 0 - 2.5 mbar up to 0 - 3000 bar are available. Pressure ranges and accuracies can be found in the data sheets.



Media

Physical and chemical properties of the medium must be taken into account when selecting the materials of the wetted parts and the other features of the pressure measuring device.

Special attention must be paid to the fact that sensor membranes are only a few micrometres thick. Material removal due to corrosion or abrasion is not acceptable since metrological properties would change continuously.

General Features

Output Signals

In order to generate standard industrial signals, very small sensor signals have to be amplified, filtered and standardised by means of electronic components.

Analogue Transfer of the Measured Value

The output signals of our electronic pressure measuring devices are mostly analogue current or voltage signals.

The information transfer is entirely unidirectional (sensor > evaluation unit). The signals are processed in corresponding control or regulation units and are pressure-proportional. The current signal 4...20 mA in 2-wire technology and the voltage signal 0...10 V in 3-wire technology are standard.

Available electronic pressure measuring devices with analogue output signals:

- PTM...
- PTMEx...
- DTM...
- CTMd
- DMU

Analogue Transfer of the Measured Value and Additional Digital Communication

In order to exchange information between sensor and evaluation unit other than the analogue measured value signal, e.g. operating parameters or secondary measured values, a digital signal can be superimposed on the analogue 4...20 mA standard. The information transfer can be unidirectional, as with the analogue signal (sensor > evaluation unit), or bidirectional (sensor <> evaluation unit), e.g. HART protocol.

Available electronic pressure measuring devices with analogue output signals and additional digital communication:

- DIGPTM... (RS-485)
- PTPi, PTDi, PTFi (all HART)

Digital Communication (Measured Value and Additional Information)

Both the transfer of the measured value and any additional communication between sensor and evaluation unit are entirely digital. The data interpretation is determined by the transfer protocol. Here, too, the information transfer can be unidirectional (sensor > evaluation unit) or bidirectional (sensor <> evaluation unit).

A wide variety of communication protocols are available, e.g. RS-485 or IO-Link.

Available electronic pressure measuring devices with digital output signals:

- DIGPTM... (RS-485)
- PS 300 (IO-Link),
 PS 400 (independent PNP switching outputs only)
- DPG...

Electrical Connections

The electrical connection of an electronic pressure measuring device is made either via standardised plug or via cable output. The IP degree of protection and resistance to aggressive media or environmental influences (e.g. UV radiation, temperatures) are the most important aspects when selecting the electrical connection.

Metrological Features

Measurement Accuracy

The measurement accuracy specified in the data sheets is defined as the degree of conformance between output value / indicated value and actual value, reflected in the characteristic curve of an electronic pressure measuring instrument.

The deviation of the actual from the ideal characteristic curve is the measurement accuracy that applies within the pressure range of the respective pressure measuring instrument.

The measurement accuracy as the sum of non-linearity, hysteresis and non-repeatability is given in all data sheets as percentage of the measuring span, i.e. the difference between the final and initial value of the output signal.

Non-linearity

Non-linearity is the largest deviation of the averaged characteristic curve from a reference line with increasing and decreasing pressure.

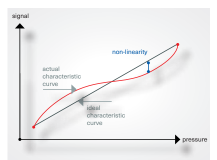
Hysteresis

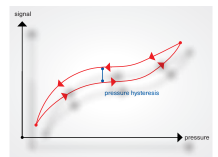
Hysteresis is the difference of the output signal when approaching a fixed measured value in the upward and downward movement (i.e. with increasing and decreasing pressure). It describes the maximum deviation when comparing the characteristic curves of a measuring device with continuously increasing and decreasing pressure.

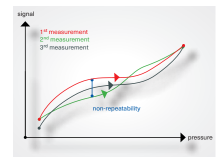
Non-repeatability

Non-repeatability is the largest difference within the characteristic curve (with increasing or decreasing pressure) when the same pressure is repeatedly approached from the same direction.

It describes the maximum deviation (positive or negative) of the characteristic curve from a reference line.





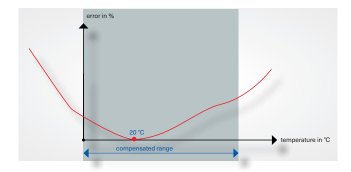


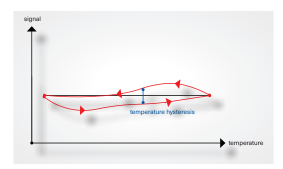
Temperature

Measurement-relevant properties of an electronic pressure measuring instrument are directly influenced by any change in temperature. Due to this fact, temperature changes inevitably lead to measuring errors which are compensated either directly at the sensor or in the downstream measuring amplifier.

Nevertheless, a small temperature error remains, which is specified in the data sheets as temperature coefficient.

The reference temperature, also given in the data sheets, is the ambient temperature to which the specification of the electronic pressure measuring instrument applies.





	Instrument	Data sheet		an om	Spa to		Accuracy ¹⁾	Over- pressure	Absolute pressure
	PTM	9810	100	mbar	1000	bar	≤0.5 % (≤250 mbar ≤1.0 %)	✓	✓
	PTMv	9810.2	400	mbar	100	bar	≤0.5 %	✓	✓
	PTMFB	9810.3	1	bar	1000	bar	≤0.5 %	✓	✓
	PTMk	9810.1	100	mbar	1000	bar	≤0.5 % (≤250 mbar ≤1.0 %)	✓	✓
	CTMd	9821	1	bar	100	bar	≤1 %	✓	0
	CTMc	9820	40	mbar	60	bar	≤0.2 % (≤60 mbar ≤0.5 %)	✓	✓
	CTMcFG	9820	40	mbar	60	bar	≤0.2 % (≤60 mbar ≤0.5 %)	✓	✓
ter	CTMcFB	9820.3	40	mbar	60	bar	≤0.2 % (≤60 mbar ≤0.5 %)	✓	✓
ısmit	DTM	9830	6	bar	2500	bar	≤0.5 %	✓	0
e Tran	DTMFB	9830.3	10	bar	1000	bar	≤0.5 %	✓	0
Pressure Transmitter	DTMk	9830.1	6	bar	1000	bar	≤0.5 %	✓	0
Pre	PTMEx	9812	1	bar	400	bar	≤0.2 % (≥60 bar ≤0.3 %)	✓	✓
	PTMExFB	9812	1	bar	60	bar	≤0.2 %	✓	✓
	PTMExFG	9812	1	bar	400	bar	≤0.2 % (≥60 bar ≤0.3 %)	✓	✓
	PTMExFBFG	9812	1	bar	60	bar	≤0.2 %	✓	✓
	DIGPTM	9860	250	bar	1000	bar	DIGPTM ≤ 0.1 % DIGPTM005 ≤ 0.05 %	✓	✓
	DIGPTMv	9860.2	4	bar ¹⁾	160	bar ¹⁾	≤0.08 %	✓	✓
	DIGDTMvUHP	9870.21	4	bar ¹⁾	350	bar ¹⁾	≤0.2 %	✓	0
	DIGPTMvSF6	9891	4	bar ¹⁾	10	bar ¹⁾	≤0.5 %	0	✓
	DPG 300	9661	1.6	bar	250	bar	≤0.5 %	✓	\Diamond
	DPG 400	9662	400	mbar	600	bar	≤0.25 %	✓	✓
ge	DPG 1030	9643	2.5	bar	3000	bar	<1000 bar ≤ 0.1 % ≥ 1000 bar ≤ 0.25 %	✓	✓
Gau	DPG 2600	9668	400	mbar	1000	bar	A ≤0.05 % A+ ≤0.02 %	✓	✓
Pressure Gauge	RSCh/RSChOe DMU	9631	600	mbar	1600	bar	RSCh / RSChOe ≤ 1.0 % DMU ≤ 0.5 %	✓	\Diamond
Pre	KPCh with DIGPTM	9632	2.5	mbar	600 r	mbar	KPCh ≤ 1.6 % DIGPTM ≤ 1 %; 0.5 %; 0.25 %	✓	\Diamond
	DPG 1500	9651	1000	bar	3000	bar	≤0.25 % (≤0.1 %)	✓	✓
	DPG 1510	9652	2.5	bar	700	bar	≤0.1 %	✓	✓
Process Transmitter	PTFi	9712	400	mbar	40	bar	≤0.1 %	✓	✓
Proce	PTPi	9711	14	mbar	1000	bar	≤0.075 %	✓	✓
	PTDi	9721	14	mbar	70	bar	≤0.075 %	differentia	al pressure
Pressure Switch	PS 300	9621	600	mbar	600	bar	≤0.5 % (≤1.0 %)	✓	✓
Pres Swi	PS 400	9622	100	mbar	600	bar	≤0.25 %	✓	✓

[&]quot;1 others upon request 2 with module DASA 9912 for input 4...20 mA or 0...10 V, not for output 0...20 mA

		logu tput		Digital interface	On-site display	Switching output Switching capacity	Specifics Approval		P.
	3 (0	0	√ 2)	\circ	for span ≤ 250 mbar: accuracy ±1 %		
	. (•	0	\Diamond	√ 2)	0	welded measuring cell		
	3 (0	\Diamond	√ 2)	\circ	with flush welded stainless steel members	orane (chemical seal)	
	3	0	0	\Diamond	√ 2)	\circ			10
	3 (0	\Diamond	√ 2)	\circ			10
	3 (0	\Diamond	√ 2)	\circ			
	3 (0	\Diamond	\Diamond	\circ	field housing		
	3 (0	\Diamond	√ 2)	\circ	with quasi flush welded stainless steel	membrane	
] (•	0	0	√ 2)	\otimes			
] (•	0	0	√ 2)	\otimes	with flush welded stainless steel members	orane	11
	3 (•	0	0	0	\otimes			
	3 (0	0	0	0	\otimes		SIL2 EX	
	3 (0	0	0	0	\otimes	with flush welded stainless steel membrane	approval ATEX	12
	3 (0	0	0	0	\otimes	field housing	explosion protec- tion intrinsically safe TÜV 04 ATEX	12
	3	0	0	\Diamond	\Diamond	\otimes	with flush welded stainless steel membrane and field housing	2432 X	
	3 (0	0	RS-485	√ 2)	2x PNP,	high pressure, general application		
	3 (0	0	RS-485	√ 2)	each 0.2 A, switching function, switching point	ALL-IN-ONE		
] (0	0	RS-485	√ 2)	and switching hysteresis freely	ALL-IN-ONE, UHP		13
	3 (0	0	RS-485	√ 2)	programmable	ALL-IN-ONE, SF ₆ gas, blends with N ₂ o	r CF ₄	
0	9 (0	0	\Diamond	✓	\otimes	display and process connection rotatal	ole.	
0	9 (0	0	\Diamond	✓	\otimes	display and process connection rotatal	JIE .	14
0	9 (0	0	\Diamond	✓	\otimes	large, high-contrast display, reference	device	17
0	9 (0	0	RS-232	✓	\otimes	Ø 130 mm, large display with lighting, r		
	3 (•	0	\Diamond	✓	\otimes	mechanical pressure gauge NCS 100 c integrated pressure transmitter; safety	category S3	
	3 (0	0	RS-485	✓	2x PNP, each 0.2 A	switching function, switching point and hysteresis freely programmable via PC		15
•	• (0	0	\Diamond	✓	\otimes	large, high-contrast display, optional wi	th lighting,	13
•	• (0	0	\Diamond	✓	\otimes	reference device		
•		0	0	HART	✓	0	food and pharmaceutical industries; w stainless steel membrane for minimisir HART, SIL2; display ±45° rotatable		
		0	0	HART	✓	\otimes	process transmitter with HART, SIL2		16
	3 (0	0	HART	✓		process transmitter for differential pres	sure with HART, SIL2	
-	3 (0	0	IO-Link	✓	2x PNP/ NPN each 0.15 A	IO-Link		17
	3 (0	0	\Diamond	✓	max. 2x PNP each 0.125 A	display ±45° rotatable		1-7

^{■ 2-}wire 4...20 mA

^{• 3-}wire 0...10 V

^{• 3-}wire 0...20 mA

^{♦ 3-}wire 4...20 mA

Analogue Output Signal



Standard				
	PTM			
Pressure range	0 - 100 mbar to 0 - 1000 bar			
Accuracy	≤0.5 % (≤250 mbar ≤1.0 %)			
Process connection	G 1/2 B stainless steel			
Sealing	FKM (Viton®)			
Case	stainless steel			
Degree of protection	IP65			
Data sheet	9810			



vveided				
PTMv				
Pressure range	0 – 400 mbar to 0 – 100 bar			
Accuracy	≤0.5 %			
Process connection	G½B stainless steel			
Sealing	welded measuring cell			
Case	stainless steel			
Degree of protection	IP65			
Data sheet	9810.2			



	PTMk
Pressure range	0 – 100 mbar to 0 – 1000 bar
Accuracy	≤0.5 % (≤250 mbar ≤1.0 %)
Process connection	G¼B stainless steel
Sealing	FKM (Viton®)
Case	stainless steel
Degree of protection	IP65
Data sheet	9810.1



Analogue Output Signal



FKM (Viton®)

stainless steel

9821

Sealing

Degree of

protection

Data sheet

Case



stainless steel

9820

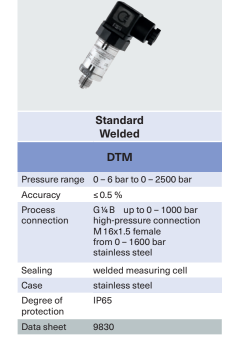
Case

Degree of

protection

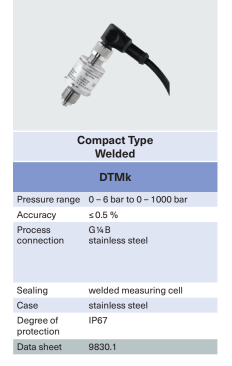
Data sheet







iviembrane Flush Weided				
DTMFB				
Pressure range	0 - 10 bar to 0 - 1000 bar			
Accuracy	≤0.5 %			
Process connection	G1/4 B 0 - 60 up to 0 - 600 bar G 1/2 B 0 - 10 up to 0 -1000 bar stainless steel			
Sealing	welded measuring cell			
Case	stainless steel			
Degree of protection	IP65			
Data sheet	9830.3			



Analogue Output Signal - Intrinsically Safe





Protection Type II 2G Ex ib IIC T6 Gb

	PTMEx
Pressure range	0 - 1 bar to 0 - 400 bar
Accuracy	≤0.2 % (≥60 bar ≤0.3 %)
Process connection	G1/2B stainless steel
Sealing	welded measuring cell
Case	stainless steel
Degree of protection	IP65
Data sheet	9812



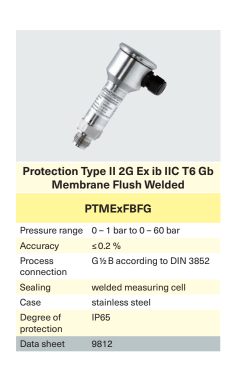
Protection Type II 2G Ex ib IIC T6 Gb Membrane Flush Welded

	PTMExFB
Pressure range	0 - 1 bar to 0 - 60 bar
Accuracy	≤0.2 %
Process connection	G1/2 B according to DIN 3852
Sealing	welded measuring cell
Case	stainless steel
Degree of protection	IP65
Data sheet	9812

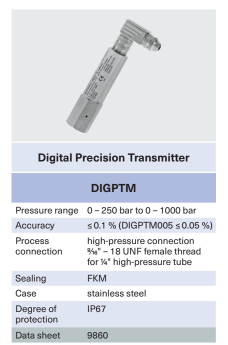


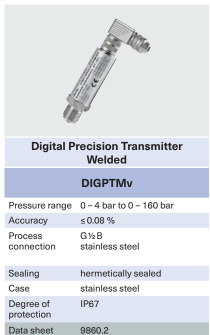
Protection Type II 2G Ex ib IIC T6 Gb

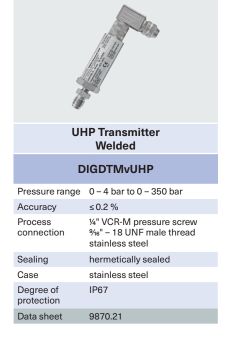
	PTMExFG
Pressure range	0 – 1 bar to 0 – 400 bar
Accuracy	≤0.2 % (≥60 bar ≤0.3 %)
Process connection	G ½ B stainless steel
Sealing	welded measuring cell
Case	stainless steel
Degree of protection	IP65
Data sheet	9812

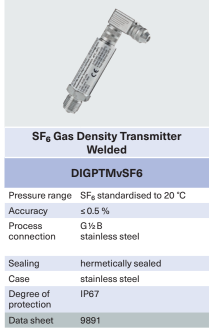


Analogue Output Signal and Additional Digital Interface









Pressure Gauges

With Local Indicator



Battery-operated

	DPG 300
Nominal size	63 mm
Pressure range	0 - 1.6 bar to 0 - 250 bar
Accuracy	≤ 0.5 %
Process connection	G1/4" (DIN 3852) stainless steel
Sealing	FKM
Case	PA 6.6 polycarbonate
Degree of protection	IP65
Data sheet	9661



Battery-operated

DPG 400				
Nominal size	63 mm			
Pressure range	0 – 400 mbar to 0 – 600 bar			
Accuracy	≤0.25 %			
Process connection	G½B (DIN EN 837) stainless steel			
Sealing	FKM			
Case	PA 6.6 polycarbonate			
Degree of protection	IP65			
Data sheet	9662			



Battery-operated

	DPG 1030
Nominal size	100 mm
Pressure range	-1 / +1.5 bar to 0 - 3000 bar
Accuracy	<1000 bar ≤0.1 % ≥1000 bar ≤0.25 %
Process connection	G½ B (DIN EN 837) ≤ 2500 bar ¼" HPF %6" – 18 UNF 0 – 3000 bar stainless steel
Sealing	welded measuring cell
Case	stainless steel
Degree of protection	IP65
Data sheet	9643



NiMH Battery, RS-232

	DPG 2600
Nominal size	130 mm
Pressure range	-200 / +200 mbar to 0 - 1000 bar
Accuracy	A ≤0.05 % A+ ≤0.02 %
Process connection	½" BSP stainless steel
Sealing	-
Case	stainless steel
Degree of protection	-
Data sheet	9668

Pressure Gauges

With Local Indicator and Additional Analogue Output



Bourdon Tube Pressure Gauge with Integrated Pressure Transmitter DMU

RSCh/RSChOe

Nominal size	100, 160 mm
Pressure range	0 – 600 mbar to 0 – 1600 bar
Accuracy	RSCh / RSChOe ≤ 1.0 % DMU ≤ 0.5 %
Process connection	G 1/2 B stainless steel
Sealing	-
Case	stainless steel
Degree of protection	IP54
Data sheet	9631



Capsule Gauge for Low Pressure with Integrated DMU, Model DIGPTM

KPCh 100 - 3

Nominal size	100 mm
Pressure range	0 – 2.5 mbar to 0 – 600 mbar
Accuracy	KPCh ≤ 1.6 % DIGPTM ≤ 1 %, ≤ 0.5 %, ≤ 0.25 %
Process connection	G ½ B stainless steel
Sealing	FKM
Case	stainless steel
Degree of protection	IP54
Data sheet	9632



12...30 V DC

	DPG 1500
Nominal size	100 mm
Pressure range	0 - 1000 bar to 0 - 3000 bar
Accuracy	≤0.25 % (≤0.1 %)
Process connection	G½B (DIN EN 837) ≤ 2500 bar ¼" HPF %6" – 18 UNF 0 – 3000 bar stainless steel
Sealing	welded measuring cell
Case	stainless steel
Degree of protection	IP65
Data sheet	9651



12...30 V DC

_	_	_		_		_
u	Р	G	п	5	п	U

Nominal size	100 mm
Pressure range	-1 / +1.5 bar to 0 - 700 bar
Accuracy	≤0.1 %
Process connection	G ½ B (DIN EN 837) stainless steel
Sealing	welded measuring cell
Case	stainless steel
Degree of protection	IP65
Data sheet	9652

Process Transmitters



Food / Bio / Pharmaceutical Industries

maaom roo		
	PTFi	
Pressure range	0 - 400 mbar to 0 - 40 bar	
Accuracy	≤0.1 %	
Process connection	clamp DN 25 (DIN 32676) stainless steel	
Sealing	welded measuring cell	
Case	field housing stainless steel	
Degree of protection	-	
Data sheet	9712	



Pressure Process Industry

	PTPi
Pressure range	-7 / +7 mbar to 0 - 1000 bar
Accuracy	≤0.075 %
Process connection	G½B (DIN EN 837) stainless steel
Sealing	welded measuring cell
Case	die-cast aluminum
Degree of protection	IP66
Data sheet	9711

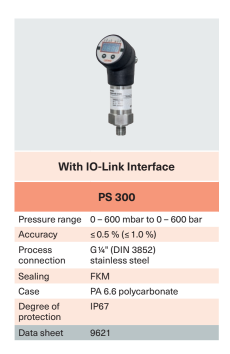


Differential Pressure Process Industry

	PTDi	
Pressure range	-7 / +7 mbar to 0 - 70 bar	
Accuracy	≤0.075 %	
Process connection	4 threads 1/4" NPT female stainless steel	
Sealing	FKM	
Case	die-cast aluminum	
Degree of protection	IP66	
Data sheet	9721	

Pressure Switches

With Local Indicator and Switching Output





Accessories



process-controlled digital indicator with integrated power supply, Version

Data sheet 9910



digital display and switching module, 4 digits, 2 limit switches, min/max storage Version

Data sheet 9912



power supply module not intrinsically safe Version

Data sheet 9981



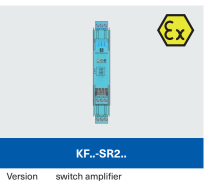
pulse controlled multifunctional Version relay for limit switch contact assemblies S and M

Data sheet 9521



pulse controlled multifunctional Version relay for inductive limit switch contact assemblies

Data sheet 9531



intrinsically safe

for inductive limit switch contact assemblies

Data sheet 9532

Certificates and Approvals

Standards

Our company is certified according to the highest quality standards and our product portfolio meets the highest quality demands. We do not only manufacture according to product-specific instrument standards, we also offer versions with special approvals for application areas with specific requirements. The ARMANO Messtechnik GmbH is certified according to DIN EN ISO 9001.























ARMANO Messtechnik GmbH

Location Beierfeld Am Gewerbepark 9 08344 Grünhain-Beierfeld

Germany Tel.: +49 3774 58 - 0 Fax: +49 3774 58 - 545

mail@armano-beierfeld.com

Location Wesel

Manometerstraße 5 46487 Wesel-Ginderich Germany

Tel.: +49 2803 9130 - 0 Fax: +49 2803 1035 mail@armano-wesel.com

Subsidiary Company ARMANO Instruments, Inc.

14900 Woodham Drive, Suite A-150 Houston, Texas 77073 USA

Tel.: +1 281 982 3333 mail@armano-instruments.com www.armano-instruments.com

Copyright© 2023 · Overview 9000 - Electronic Pressure Measurement (Version 10/23)

Concept, Design and Realisation: ARMANO Messtechnik GmbH

Technical changes, replacement of materials and printing errors excepted!