





Level sensing relative and absolute pressure transmitter Type 712

The level sensing pressure transmitter Type 712 is manufactured using an relative or absolute pressure measuring cell with an adjusted and amplified sensor signal and is available with various cable lengths from 2 to 30 meters. The Type 712 offers Ex protection as well as versions with integrated temperature measurement.

In addition to voltage and current outputs the Type 712 is available with ratiometric outputs.

Pressure range 0 ... 0.3 - 3 bar

- + suitable for drinking water
- + intrinsically safe execution with voltage- and current output
- + suitable for fitting in 1-inch pipe
- + with integrated temperature measurement

Technical overview				
Pressure range				
Relative				0.0 0.3 – 2.5 bar
Absolute				0.8 1.4 – 3.0 bar
Operating conditions				
				Fuel oil, ultra-light ¹⁾ SN 181 160-2
M				Fuel oil, heavy ¹⁾ SN 181 160-2
Medium				Diesel oil ¹⁾ Benzine ¹⁾
				Drinking water (with EPDM O-ring)
			Medium and ambient ²⁾	-20 +80 °C
Temperature			Storage	-40 +80 °C
Overload				3x fs; max. 3 bar at 0.3 bar version
Materials in contact with medium				
Case				Stainless steel 1.4404 / AISI 316L
Sensor				Ceramic Al ₂ O ₃
Cable				PE-HD
Protection cover				PPE
Sealing material				FPM, EPDM (for drinking water)
Electrical overview				
	Output	Power supply	Load	Current consumption
2 wire	4 20 mA	10 30 VDC	< Power supply - 7 V 0.02 A [Ohm]	< 20 mA
3 wire	0 10 V	12 30 VDC	>10 kOhm / < 100 nF	< 5 mA
	ratiom. 10 90%	5 VDC ±10%	> 5 kOhm / < 100 nF	< 3 mA
4 wire (with temperature) Polarity reversal protection	ratiom. 10 90%	5 VDC ±10% protected against polarity re	> 5 kOhm / < 100 nF	< 3 mA
,,	Short circuit proor and	protected against polarity re	4 20 mA / 0 10 V	36 VDC
Overvoltage protection			ratiom. 10 90 %	6 VDC
Electric strength towards case				500 VDC
Temperature output				> 1 MOhm
Dynamic response				
Response time				< 2 ms
Runtime				
Time starts at the moment of applicat	tion of minimal supply voltage			< 10 ms
Electrical connection				Protection standard
Cable PE-HD length 2, 5, 10, 15, 20, 30	m			IP 68
Test / Admissions				
Electromagnetic compatibility UL				CE-conform acc. to EN 61326-2-3 ANSI/UL 61010-1 acc. to E325110
				ANSI/OL 61010-1 ACC. LO E325110 ACS
Drinking water approval				WRAS
Drinking water verification certificate	for plastic parts			UBA guidance (KTW and elastomer)
				W270
Ex-protection				
IECEx SEV 12.0006				Ex ia IIC T4 Ga
SEV 12 ATEX 0138				II 1 G Ex ia IIC T4 Ga
Weight Without cable				~ 200 %
without cable				~ 200 g
Packaging				
Single packaging				

Accuracy

Standard

Parameter		Unit	
Max. deviation ³⁾ at 25 °C		% fs	± 0.8
Resolution 4)		% fs	0.1
Thermal characteristic ^{5), 6)}		% fs/10K	±0.2
Long term stability acc. IEC EN 60770-1	max.	% fs	± 0.25

Higher accuracy (only with ratiometric execution and pressure range \geq 1 bar)

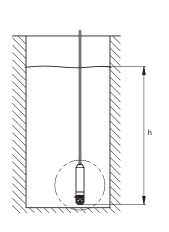
Parameter		Unit	
Max. deviation at compensated			
temperature range ³⁾ at -10 +60 °C		% fs	± 0.5
Resolution		% fs	0.1
Long term stability acc. IEC EN 60770-1	max.	% fs	± 0.25

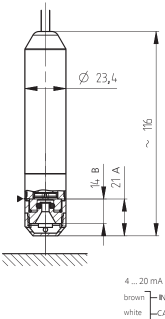
²⁾ non-congealing media ⁵⁾ at -20 ... +80 °C

 $^{3)}$ incl. zero point, full scale, linearity, hysteresis and repeatability $^{4)}$ pressure $^{6)}$ 0.3 bar-type with output 4 ... 20 mA = $\pm 0.5\%$ fs/10K

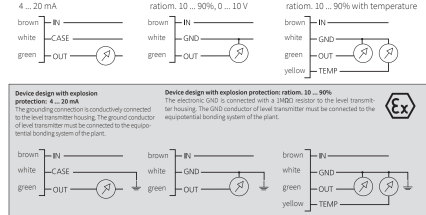
		1	2	3	4	5	6	7	8	9	10
Order code select	on table 712.	Х	Х	Х	Х	Х	Х	Χ	Х	Χ	X
	Absolute	8									
Deserves	Relative	9									
Pressure mode	Absolute with higher accuracy	С				1,2					
	Relative with higher accuracy	D				1,2					
	Pmax.										
	0.0 0.3 bar relative pressure 4.5 bar	9	1	3							
	0.0 1.0 bar relative pressure 4.5 bar	9,D	1	1							
	0.0 1.6 bar relative pressure 6.0 bar	9,D	1	2							
	0.0 2.5 bar relative pressure 9.0 bar	9,D	1	4							
Pressure range ¹⁾	Max measurable level (for water depending on the locations weather)										
	0.8 1.4 bar absolute pressure 4.5 bar 3.5 6.7 mWs	8	1	1							
	0.8 2.0 bar absolute pressure 6.0 bar 9.6 12.8 mWs	8,C	1	2							
	0.8 3.0 bar absolute pressure 9.0 bar 20.0 23.0 mWs	8,C	1	4							
	▲ Full scale signal at these pressures ① ②										
	PBARO = 1060 mbar (high pressure on sea level)										
	PBARD = 740 mbar (low pressure at 2000 meters above sea level)										
Sealing material	FPM Fluoro-elastomer				0						
Seating materiat	EPDM Ethylene propylene (for drinking water)				1						
	4 20 mA 10 30 VDC					0					
Output / power supply	ratiom. 10 90% 5 VDC ±10%					1					
output/power supply	ratiom. 10 90% 5 VDC ±10% (with temperature)					2					
	010 V 1230 VDC					3				0	
	2 m						0				
	_5 m						1				
Electrical connection ²⁾	Cable 10 m						2				
Licentearconnection	_15 m						3				
	_20 m						4				
	30 m						5				
Protection cover	without protection cover							2	0		
	with protection cover						2	1	0		
Ex-protection	without ex-protection									0	
·	with ex-protection									4	
Pressure range variation (optional)	Indicate W and state range on order (e.g.: W0 + 2bar/OUT010V)										W

Dimensions in mm / Electrical connections



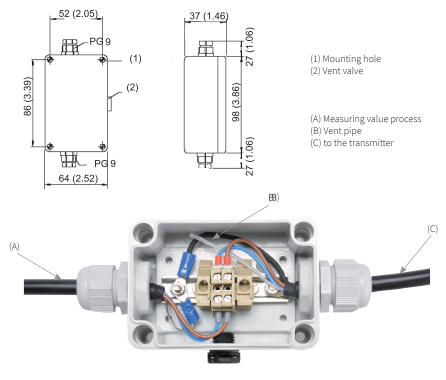


- h Fluid level
- ▶ Measurement reference height
- A Distance from protection cover to the position of measuring diaphragm
- ${\sf B}~$ distance from beginning of thread to the position of measuring diaphragm (versions without protection cover)

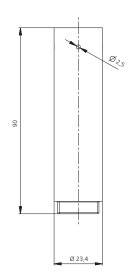


Accessories	Order number
Cable hanger	118026
Connection box	118027
Test adapter	118028
Protection cover (pack of 10)	118067
Humidity protection element (pack of 10)	118068
Additional weight	118093
Calibration certificate	104551

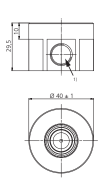
Connection box



Additional weight ~200 g

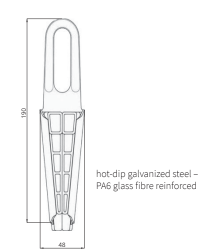


Test adapter



1) Inside thread Iso 228/1-G 1⁄4 A

Cable hanger



Cable Ø 4.5 ... 6.5

General level with relative pressure sensor:

$$h = \frac{\Delta p}{\rho \cdot q}$$

General level with absolute pressure sensor:

$$h = \frac{P_{TS} - P_{Baro}}{\rho \cdot g}$$

which
$$P_{TS} = \frac{U_{TS} - U_{TS_NP}}{U_{TS_EW} - U_{TS_NP}} \cdot \left(P_{TS_EW} - P_{TS_NP}\right) + P_{TS_NP}$$

and

$$P_{Baro} = \frac{U_{Baro} - U_{Baro} NP}{U_{Baro} EW - U_{Baro} NP} \cdot (P_{Baro} EW - P_{Baro} P) + P_{Baro} NP$$

Using a second level sensor as barometric air pressure sensor

For level sensor with current output use nominal signal values for I_{TS} ... instead of variables U_{TS} ... (resp. I_{Baro} ... instead of U_{Baro} ...)

Simplification of formula for level sensor with ratiometric output:

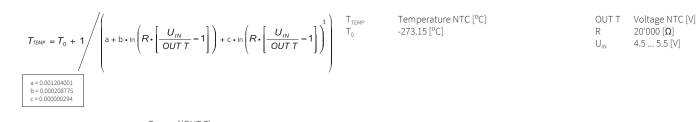
$$P_{TS} = \frac{U_{TS} - 0.1 \cdot U_{IN}}{0.8 \cdot U_{IN}} \cdot (P_{TS_EW} - P_{TS_NP}) + P_{TS_NP}$$

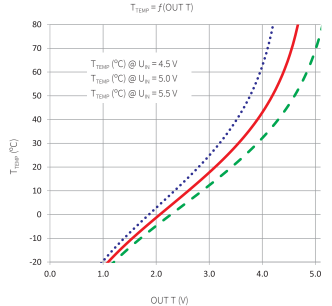
$$P_{Baro} = \frac{U_{Baro} - 0.1 \cdot U_{IN}}{0.8 \cdot U_{IN}} \cdot \left(P_{Baro_EW} - P_{Baro_NP}\right) + P_{Baro_NP}$$

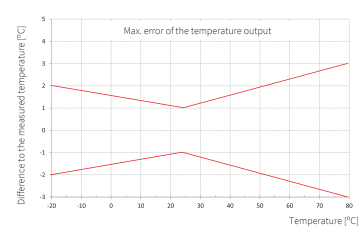
Using a second level sensor as barometric air pressure sensor

Legend: h Ap P _{TS} P _{BARO}	level [m] measured relative pressure [Pa] measured pressure of level sensor [Pa] measured pressure of barometer [Pa]	ρ g U _{TS} U _{BARO}	density of media [kg/m³] acceleration of fall 9.80665 [m/s²] signal on level sensor output [V or mA] Signal on barometer output [V or mA]
P _{ts_np}	minimal nominal pressure of level sensor [Pa]	U _{ts_np}	minimal nominal signal of level sensor [V or mA]
P _{ts_ew}	maximum nominal pressure of level sensor [Pa]	U _{ts_ew}	maximum nominal signal of level sensor [V or mA]
P _{baro_np}	minimal nominal pressure of barometer [Pa]	U _{baro_np}	minimal nominal signal of barometer [V or mA]
P _{baro_ew}	maximum nominal pressure of barometer [Pa]	U _{baro_ew}	maximum nominal signal of barometer [V or mA]

Specification temperature output











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