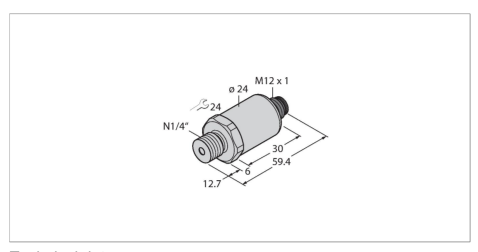


# PT600R-2003-IX-H1143 Pressure Transmitter – With Current Output (2-Wire)



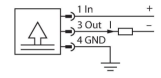
## Technical data

Туре	PT600R-2003-IX-H1143
ID	100002251
Medium temperature	-30+120 °C
Pressure type	Relative pressure
Pressure range	0600 bar
	08702.26 psi
	060 MPa
Admissible overpressure	≤ 1500 bar
Burst pressure	≥ 2500 bar
Response time	< 2 ms, typ. 1 ms
Long-term stability	± 0.25 % FS, according to IEC EN 60770-1
Power supply	
Operating voltage U <sub>B</sub>	1030 VDC
Current consumption	≤ 23 mA
Short-circuit/reverse polarity protection	yes / yes
Insulation class	III
Important note	For intrinsically safe applications, the values specified in the corresponding Ex certificates (ATEX, IECEX, UL etc.) apply.
Ignition protection category	Gas Ex ia IIC; dust Ex ia IIIC
Ex approval acc. to conformity certificate	SEV 16 ATEX 0145
Outputs	
Output 1	Analog output

## **Features**

- Fully welded metal measuring cell
- Pressure range 0...600 bar rel.
- ■10...30 VDC
- ■Analog output 4...20 mA
- Process connection 1/4"-18 NPT male thread
- ■Plug-in device, M12 × 1
- ■ATEX, IECEx
- Category II 1/2 GD, Ex zone 0

# Wiring diagram





# Functional principle

The pressure sensors in the PT...-2000 product series operate with a fully welded metal measuring cell in various pressure ranges of up to -1...1000 bar in 2-, 3- or even 4-wire technology. Depending on the sensor variant, the processed signal is available as an analog output signal (4...20 mA, 0... 10 V, 0...5 V, 1...6 V, ratiometric) or as a digital IO-Link process parameter. The IO-Link sensor variants also have two independently configurable switching outputs. In addition to the standard variants, there are

In addition to the standard variants, there are special sensors for uses such as ATEX areas or for oxygen applications.

A wide range of process connections and electrical connections offer a high degree of flexibility in a wide range of applications.



# Technical data

Output function	Analog output current
Analog output	
Current output	420 mA
Load	≤ (supply voltage -10)/20 kΩ
Resolution	<± 0.1 % FS
Accuracy LHR	±0.3 % FS (typical; max. ±0.5 % FS)
Mechanical data	
Housing material	Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0
Process connection	1/4" NPT-18 male thread
Pressure connection material	Stainless steel 1.4404 (AISI 316L)
Material pressure transducer	Stainless steel 1.4435 (AISI 316L)
Wrench size pressure connection / coupling nut	24
Max. tightening torque of housing nut	20 Nm
Electrical connection	Connector, M12 × 1
Protection class	IP67
Environmental conditions	
Ambient temperature	-25+85 °C
Storage temperature	-50+100 °C
Shock resistance	100 g, 11 ms, half sinusoidal curve, all 6 directions, free fall from 1 m onto concrete (6x) acc. to IEC 68-2-27
Vibration resistance	20 g, 152000 Hz, 1525 Hz with amplitude ± 15 mm, 1 octave/minute in all 3 directions, 50 continuous loads
Tests/approvals	
UL registration number	E302799
Reference conditions acc. to IEC 61298-1	
Temperature	15+25 °C
Atmospheric pressure	8601060 hPa abs.
Humidity	4575 % rel.
Auxiliary power	24 VDC
Temperature behaviour	
MTTF	1189 years acc. to SN 29500 (Ed. 99) 40 °C
Technical data	
Туре	PT600R-2003-IX-H1143
ID	100002251



# Technical data

Pressure range	Pressure type	Relative pressure
O60 MPa	Pressure range	0600 bar
Admissible overpressure \$ 1500 bar  Burst pressure \$ 2500 bar  Response time \$ < 2 ms, typ. 1 ms  Long-term stability \$ 0.25 % FS, according to IEC EN 60770-1  Power supply \$  Operating voltage Us. \$ 1030 VDC   Current consumption \$ ≤ 23 mA   Short-circuit/reverse polarity protection \$ yes / yes   Protection class \$ III   Insulation voltage \$ 750 VDC   Outputs \$  Output 1		08702.26 psi
Burst pressure ≥ 2500 bar  Response time < 2 ms, typ. 1 ms  Long-term stability 0.25 % FS, according to IEC EN 60770-1  Power supply  Operating voltage U₀ 1030 VDC  Current consumption ≤ 23 mA  Short-circuit/reverse polarity protection yes / yes  Protection class IP67  Insulation class III  Insulation voltage 750 VDC  Outputs  Output 1 Analog output Current  Analog output Current output 420 mA  Load ≤ (supply voltage -10)/20 kΩ  Resolution < ± 0.1 % FS  Accuracy LHR ±0.3 % FS (typical; max. ±0.5 % FS)  Temperature behaviour  Medium temperature -30+120 °C  Temperature coefficient ± 0.2 % of full scale/10 K  Environmental conditions  Ambient temperature -25+85 °C  Storage temperature -50+100 °C  Vibration resistance 100 g, 11 ms, half sinusoidal curve, all 6 directions, free fall from 1 m onto concrete (6x) acc. to IEC 68-2-27  Mechanical data  Housing material Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0		060 MPa
Response time       < 2 ms, typ. 1 ms	Admissible overpressure	≤ 1500 bar
Long-term stability       0.25 % FS, according to IEC EN 60770-1         Power supply       1030 VDC         Current consumption       ≤ 23 mA         Short-circuit/reverse polarity protection       yes / yes         Protection class       IIP67         Insulation class       III         Insulation voltage       750 VDC         Outputs       Output         Output function       Analog output         Current output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Burst pressure	≥ 2500 bar
Power supply         Operating voltage U₀       1030 VDC         Current consumption       ≤ 23 mA         Short-circuit/reverse polarity protection       yes / yes         Protection class       IP67         Insulation class       III         Insulation voltage       750 VDC         Outputs       Output         Output function       Analog output         Current output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Response time	< 2 ms, typ. 1 ms
Operating voltage U₀       1030 VDC         Current consumption       ≤ 23 mA         Short-circuit/reverse polarity protection       yes / yes         Protection class       IIP67         Insulation class       III         Insulation voltage       750 VDC         Outputs       Output 1         Output function       Analog output current         Analog output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Long-term stability	0.25 % FS, according to IEC EN 60770-1
Current consumption       ≤ 23 mA         Short-circuit/reverse polarity protection       yes / yes         Protection class       IIP67         Insulation voltage       750 VDC         Outputs       750 VDC         Output 1       Analog output         Output function       Analog output current         Analog output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Power supply	
Short-circuit/reverse polarity protection       yes / yes         Protection class       IIP67         Insulation class       III         Insulation voltage       750 VDC         Outputs       Analog output         Output function       Analog output current         Analog output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Operating voltage U <sub>B</sub>	1030 VDC
Protection class       IP67         Insulation class       III         Insulation voltage       750 VDC         Outputs       750 VDC         Output 1       Analog output         Output function       Analog output current         Analog output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Current consumption	≤ 23 mA
Insulation class       III         Insulation voltage       750 VDC         Outputs       750 VDC         Output 1       Analog output         Output function       Analog output current         Analog output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Short-circuit/reverse polarity protection	yes / yes
Insulation voltage       750 VDC         Outputs       Output 1         Analog output       Analog output current         Analog output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Protection class	IP67
Output 1  Output function  Analog output current  Analog output  Current output  Load  ≤ (supply voltage -10)/20 kΩ  Resolution  Accuracy LHR  ±0.3 % FS (typical; max. ±0.5 % FS)  Temperature behaviour  Medium temperature  -30+120 °C  Temperature coefficient  ± 0.2 % of full scale/10 K  Environmental conditions  Ambient temperature  -25+85 °C  Storage temperature  -20 g, 152000 Hz, 1525 Hz with amplitude ± 15 mm, 1 octave/minute in all 3 directions, 50 continuous loads, acc. to IEC 68-2-6  Shock resistance  100 g, 11 ms, half sinusoidal curve, all 6 directions, free fall from 1 m onto concrete (6x) acc. to IEC 68-2-27  Mechanical data  Housing material  Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0	Insulation class	III
Output 1       Analog output         Output function       Analog output current         Analog output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Insulation voltage	750 VDC
Output function       Analog output current         Analog output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Outputs	
Analog output  Current output  Load  ≤ (supply voltage -10)/20 kΩ  Resolution  <± 0.1 % FS  Accuracy LHR  ±0.3 % FS (typical; max. ±0.5 % FS)  Temperature behaviour  Medium temperature  -30+120 °C  Temperature coefficient  ± 0.2 % of full scale/10 K  Environmental conditions  Ambient temperature  -25+85 °C  Storage temperature  -25+85 °C  Storage temperature  20 g, 152000 Hz, 1525 Hz with amplitude ± 15 mm, 1 octave/minute in all 3 directions, 50 continuous loads, acc. to IEC 68-2-6  Shock resistance  100 g, 11 ms, half sinusoidal curve, all 6 directions, free fall from 1 m onto concrete (6x) acc. to IEC 68-2-27  Mechanical data  Housing material  Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0	Output 1	Analog output
Current output       420 mA         Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Output function	Analog output current
Load       ≤ (supply voltage -10)/20 kΩ         Resolution       <± 0.1 % FS	Analog output	
Resolution <= ± 0.1 % FS  Accuracy LHR ±0.3 % FS (typical; max. ±0.5 % FS)  Temperature behaviour  Medium temperature -30+120 °C  Temperature coefficient ± 0.2 % of full scale/10 K  Environmental conditions  Ambient temperature -25+85 °C  Storage temperature -50+100 °C  Vibration resistance 20 g, 152000 Hz, 1525 Hz with amplitude ± 15 mm, 1 octave/minute in all 3 directions, 50 continuous loads, acc. to IEC 68-2-6  Shock resistance 100 g, 11 ms, half sinusoidal curve, all 6 directions, free fall from 1 m onto concrete (6x) acc. to IEC 68-2-27  Mechanical data  Housing material Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0	Current output	420 mA
Accuracy LHR ±0.3 % FS (typical; max. ±0.5 % FS)  Temperature behaviour  Medium temperature -30+120 °C  Temperature coefficient ± 0.2 % of full scale/10 K  Environmental conditions  Ambient temperature -25+85 °C  Storage temperature -50+100 °C  Vibration resistance 20 g, 152000 Hz, 1525 Hz with amplitude ± 15 mm, 1 octave/minute in all 3 directions, 50 continuous loads, acc. to IEC 68-2-6  Shock resistance 100 g, 11 ms, half sinusoidal curve, all 6 directions, free fall from 1 m onto concrete (6x) acc. to IEC 68-2-27  Mechanical data  Housing material Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0	Load	≤ (supply voltage -10)/20 kΩ
Temperature behaviour  Medium temperature  -30+120 °C  Temperature coefficient  ± 0.2 % of full scale/10 K  Environmental conditions  Ambient temperature  -25+85 °C  Storage temperature  -50+100 °C  Vibration resistance  20 g, 152000 Hz, 1525 Hz with amplitude ± 15 mm, 1 octave/minute in all 3 directions, 50 continuous loads, acc. to IEC 68-2-6  Shock resistance  100 g, 11 ms, half sinusoidal curve, all 6 directions, free fall from 1 m onto concrete (6x) acc. to IEC 68-2-27  Mechanical data  Housing material  Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0	Resolution	<± 0.1 % FS
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Temperature coefficient ± 0.2 % of full scale/10 K  Environmental conditions  Ambient temperature -25+85 °C  Storage temperature -50+100 °C  Vibration resistance 20 g, 152000 Hz, 1525 Hz with amplitude ± 15 mm, 1 octave/minute in all 3 directions, 50 continuous loads, acc. to IEC 68-2-6  Shock resistance 100 g, 11 ms, half sinusoidal curve, all 6 directions, free fall from 1 m onto concrete (6x) acc. to IEC 68-2-27  Mechanical data  Housing material Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0	Temperature behaviour	
Environmental conditions  Ambient temperature -25+85 °C  Storage temperature -50+100 °C  Vibration resistance 20 g, 152000 Hz, 1525 Hz with amplitude ± 15 mm, 1 octave/minute in all 3 directions, 50 continuous loads, acc. to IEC 68-2-6  Shock resistance 100 g, 11 ms, half sinusoidal curve, all 6 directions, free fall from 1 m onto concrete (6x) acc. to IEC 68-2-27  Mechanical data  Housing material Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0	Medium temperature	-30+120 °C
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Storage temperature  -50+100 °C  Vibration resistance  20 g, 152000 Hz, 1525 Hz with amplitude ± 15 mm, 1 octave/minute in all 3 directions, 50 continuous loads, acc. to IEC 68-2-6  Shock resistance  100 g, 11 ms, half sinusoidal curve, all 6 directions, free fall from 1 m onto concrete (6x) acc. to IEC 68-2-27  Mechanical data  Housing material  Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0	Environmental conditions	
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Housing material Stainless-steel/Plastic, 1.4404 (AISI 316L)/polyarylamide 50 % GF UL 94 V-0	Shock resistance	all 6 directions, free fall from 1 m onto
316L)/polyarylamide 50 % GF UL 94 V-0	Mechanical data	
Pressure connection material Stainless steel 1.4404 (AISI 316L)	Housing material	
	Pressure connection material	Stainless steel 1.4404 (AISI 316L)



# Technical data

Material pressure transducer	Stainless steel 1.4435 (AISI 316L)
Process connection	1/4" NPT-18 male thread
Wrench size pressure connection / coupling nut	24
Electrical connection	Connector, M12 × 1
Max. tightening torque of housing nut	20 Nm
Reference conditions acc. to IEC 61298-1	
Temperature	15+25 °C
Atmospheric pressure	8601060 hPa abs.
Humidity	4575 % rel.
Auxiliary power	24 VDC
Tests/approvals	
Approvals	cULus
UL registration number	E302799
Important note	For intrinsically safe applications, the values specified in the corresponding Ex certificates (ATEX, IECEX, UL etc.) apply.
Ex approval acc. to conformity certificate	SEV 16 ATEX 0145
Application area	II 1/2 GD
Ignition protection category	Gas Ex ia IIC; dust Ex ia IIIC
MTTF	1189 years acc. to SN 29500 (Ed. 99) 40 °C



# Instructions for use

#### Intended use

This device fulfills Directive 2014/34/EU and is suited for use in areas exposed to explosion hazards according to EN 60079-0:2012 + A11:2013, EN 60079-11:2012 and EN 60079-26:2015.In order to ensure correct operation according to the intended purpose, the national regulations and directives must be observed.

#### For use in explosion hazardous areas conform to classification

The sensors may be used only in dust or gas areas

#### Marking (see device or technical data sheet)

II 1/2 GD Ex ia IIC T4 Ga/Gb and EX ia IIIC T125 °C Da/Db acc. to EN60079-0:12+A11:2013

### Installation/Commissioning

These devices may only be installed, connected and operated by trained and qualified staff. Qualified staff must have knowledge of protection classes, directives and regulations concerning electrical equipment designed for use in explosion hazardous areas. Please verify that the classification and the marking on the device comply with the actual application conditions.

This device is only suited for connection to approved Exi circuits according to EN 60079-0 and EN 60079-11. Please observe the maximum admissible electrical values. After connection to other circuits the sensor may no longer be used in Exi installations. When interconnected to (associated) electrical equipment, it is required to perform the "Proof of intrinsic safety" (EN60079-14).

#### Installation and mounting instructions

Avoid static charging of cables and plastic devices. Please only clean the device with a damp cloth. Do not install the device in a dust flow and avoid build-up of dust deposits on the device. If the devices and the cable could be subject to mechanical damage, they must be protected accordingly. They must also be shielded against strong electro-magnetic fields. The pin configuration and the electrical specifications can be taken from the device marking or the technical data sheet. In order to avoid contamination of the device, please remove possible blanking plugs of the cable glands or connectors only shortly before inserting the cable or opening the cable socket.

#### Special conditions for safe operation

The device must be protected against any kind of mechanical damage.

## Service/Maintenance

Repairs are not possible. The approval expires if the device is repaired or modified by a person other than the manufacturer. The most important data from the approval are listed.

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