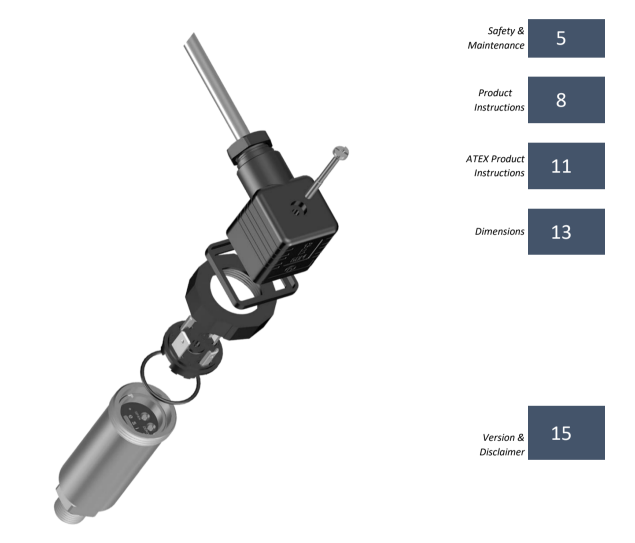




3

General Information

Protran[®] PR3850 User Manual



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General Information

These operating instructions describe the safe and efficient handling and operation of the pressure transmitter or transducer, and must be carefully read and understood prior to use.

Compliance with the specifications regarding safety and operation contained in these instructions is a prerequisite for safe operation.

These operating instructions are part of the product. Failure to comply with the operating instructions will void the manufacturer's liability in the event of damage.

For future reference, keep these instructions in an accessible location.

Product Coding Protocol

The standard coding for pressure transducers and transmitters is as follows:

MODEL	VARIANT	PRESSURE RANGE PROCESS CONNECTION CONNECTION
Coding detail Exam	ples**	
Model Code:	PR8350 PR3851 PR3852	Flush Diaphragm Pressure Transmitter
Variant:	EX	ATEX / IECEx / M1 certified with DIN EN175301 plug & socket (4-20mA only)
Pressure Range:	00.1	0-100 mbar (1" BSP male with semi-flush membrane only)
	0004	0-4 bar
	0010	0-10 bar
	0025	0-25 bar
	0100	0-100 bar
	0250	0-250 bar
	0400	0-400 bar
	BA	1/2" BSP male with flush membrane
	BC	1" BSP male with semi-flush membrane (PR385x only)
Product code	PR3850EX002	BA

example:

**For full scope of pressure ranges and process connections please refer to the technical specifications. For options not listed please contact info@althen.de for support.





Intended Use

The pressure transmitter is designed for monitoring liquid and gaseous media within the limits specified in these instructions.

For this purpose, the pressure transducer converts pressure applied to the pressure connection into an electrical signal.

Please pay attention to the correct method of the sealing and process connection for the transmitter (see electrical connections and threads)

Please take into account the environmental conditions such as temperature, humidity and atmospheric pressure, etc.

Should be handled by qualified technical personnel only.

Limitation of Liability

The manufacturer is not liable for damage resulting from non-observance of these operating instructions.

Safety symbols

The explanations of the symbols used in these operating instructions are listed below:

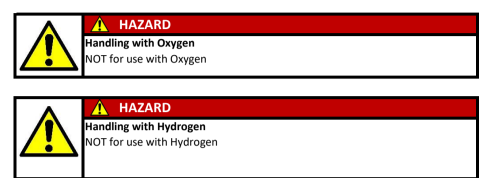
A HAZARD
Type and Source of the hazard! Consequence - Hazard potentially resulting in death, personal injuries and damage to property
Type and Source of the hazard! Consequence - Hazard potentially resulting in minor personal injuries and damage to property
Type and Source of the hazard! Consequence - Hazard potentially resulting in damage to property
Type and Source of the hazard! Notes, information and recommendations e.g. for trouble free operation





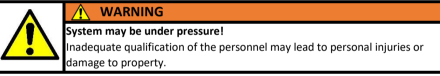
Safety

In addition to the safety instructions included in this installation guide, local safety regulations apply. Use the product in it's original state only, without making any unauthorised changes. Prior to the installation of the product all transport materials, such as protective covers, caps or cardboard must be removed.



Selection of personnel

Only authorised and qualified personnel who have had experience and knowledge of the country-specific regulations, as well as the applicable standards and directives, may be used for installation and operation. Installation and commissioning must be carried out in accordance with these operating instructions. The pressure transmitter is regarded as "electrical equipment"



Product application

The pressure transducer is intended to monitor liquid and gaseous media. For proper and safe application of the product it is important to follow the specifications and warnings described in these operating instructions. In addition to this installation guide, the specific safety regulations in the country in which the product is used apply.



NOTICE
Sensitive sensor technology
This product responds to environmental conditions.

Please comply with the specified limit values such as pressure ranges, overpressure safety, operating voltage and temperatures. For current ranges please refer to product datasheet.

Examples of limit values

Overpressure safety PR3850 - 1.5x across all ranges

- Maximum pressure change rate < 1,0 bar/ms

- Please take into account the prevailing environmental conditions (temperature, humidity, atmospheric pressure, etc)

- Please use the product in it's original state only. Do not carry out any unauthorised modifications.
- Remove any transport materials such as protective covers, caps or cardboard.
- Material compatibility should be considered. If in doubt, contact Althen sales.

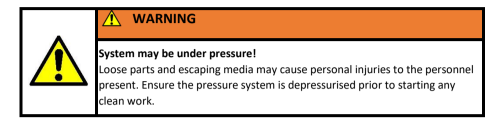




Maintenance and Care

The pressure transmitter is maintenance-free. Nevertheless you should check the pressure transducer regularly for excessive dirt and defects.

Recalibrations cycle depends on own industry guidelines. Zero and span adjustment is available.



Cleaning

Clean the device using a damp cloth.

- Never use sharp or hard objects to clean the device.
- Do not insert or push any objects into the pressure connection hole



Scope of delivery and storage



WARNING
Damage to the product!

Check the pressure transducer for damage when unpacking. If the pressure transmitter is damaged, contact the manufacturer or your local dealer immediately

Scope of delivery

Quantity	Designation
1x	Pressure transmitter
1x	Calibration certificate

Storage



🔔 WARNING

Improper storage! Improper storage of the pressure transducer may result in damage or malfunction of the product

Ambient conditions during storage

- Temperature: +5°C to +40°C
- Store in dry conditions





Troubleshooting

In case of malfunctions, first check that the pressure transmitter is mounted correctly. The table shows the most common faults and malfunctions and how they can be rectified.

Error	Possible cause	Possible remedial action
No output signal	 No supply voltage 	 Switch on supply voltage
	- Line interrupted/ disconnected	- Check cable
	- Polarity reversal	- Check correct polarity
Zero point signal outside of specification	- Operating outside of temperature range	- Adhere to temperature range
	- Measuring cell damage	- Replace transmitter
	- Pressure connection hole blocked	- Clean pressure inlet hole
Signal span outside of	 Operating outside of temperature 	 Adhere to temperature range
specification	 Measuring cell damaged e.g. by overpressure 	- Replace transmitter
	- Pressure connection hole blocked	- Clean pressure inlet hole
Output signal fluctuates/ noises	- EMC interference sources outside the specification	- Eliminate or reduce EMC interference sources
		- Additional EMC precautions e.g. shielding
Output signal does not change	- Measuring cell damaged e.g. by overpressure	- Replace transmitter
	 Electronics failure e.g. by short circuit 	

Recycling

Dispose of the product and transport packaging materials according to applicable disposal regulations specific to the respective country. Upon request, used parts can be taken back free of charge and disassembled, disposed of and recycled in accordance with the legal regulations





WARNING r removal! r removal, there may be can endanger persons at

After removal, there may be residual media in and at the pressure connection that can endanger persons and the environment. Please take appropriate precautions.







Product Instructions - General

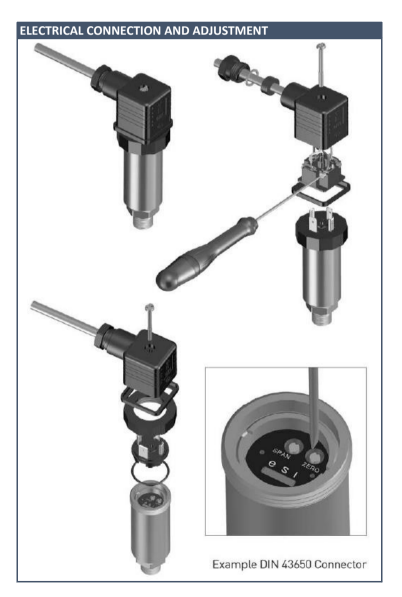
INTENDED	USE
	Please refer to datasheet, calibration certificate
	and read installation instructions before starting
	installation
	The device must be used within the specified
	pressure, temperature and supply voltage
	range.
INSTALLAT	ION
	During installation please comply with the
	relevant national guidelines
	Installer must be technically competant and
	familiar with pressure monitoring technology
MECHANIC	CAL INSTALLATION
	Ensure system is not pressurised before
	installation
	Ensure that the measurement cell is not
	damaged during installation
	Use either a correct sized AF wrench on the
	hexagon with tightening torque in accordance
	with the table. The customer must ensure that
	the pressure seal is suitable for application
	Tightening torque setting guideline in table
	overleaf
ELECTRIC/	AL INSTALLATION
	Make mechanical installations first so as not to
	twist the cable
	Refer to product calibration certificate for wiring
	diagram
	Ensure electrical connector and cable gland are
	securely fitted and sealed
MAINTEN	
	Recalibration interval depends on own industry
	guidelines
	Do not insert pointed or hard objects in to the
	pressure port
	Repairs must be performed by manufacturer
	only
REMOVAL	/ END OF LIFE
	Ensure system is depressurised before removal
	Remaining media in pressure port may be
	hazardous
¥\$	WEEE can be returned to factory at end of life
1.0	for recycling
1	-

PR3850 SERIES

DISCLAIMER

Althen operates a policy of continuous improvement and product development. We reserve the right to change specification and operating instructions without prior notice.

Please observe applicable safety regulations when installing or removing pressure transmitter.







Connections and Tightening Torques

PR3850 SERIES		
Process Connection	Sensitive Membrane, handle with care!	G 1/2"
Sealing Method	O-Ring	
	Part No.: Z0093	C9.2 ©
Counter Part	Weld Socket / Part No.: 8016	G1/2" G1
	√= √ Ra 3.2 max	





Tightening Torques

Thread Type		Torque Settings*
		All Pressures
G1/2" BSPP male (flush)**	Max. 50 Nm	
G1" BSPP male (semi-flush)	For more information please contact info@althen.de	

* The torque values apply only to test conditions and are a guide only. Tightening torques for installation depend on many factors, including materials, lubrication, coating and surface treatment. If in doubt the manufacturer is to be consulted.

** It is recommended that the PR3850 is used in conjunction with weld socket part No. 8016 for best results. Alternatively customer may machine an appropriate mating connection in their equipment to replicate the dimensions detailed in part 8016 (detailed diagrams available on request).



Materials for mating part should be selected to suit pressure and media requirements.





ATEX Product Instructions Specified to hazardous area installations (Reference European ATEX Directive 2014/34/EU, Annex II, 1.0.6.)

The following instructions apply to equipment covered by certificate numbers TRAC12ATEX0060X V2, IECEXTRC12.0025X issue 01. The wording and format may be altered providing the meaning remains unchanged.

All products were evaluated against standards:

- EN 60079-0:2012+A11:2013
- EN 60079-11:2012
- EN 60079-26:2015
- EN 50303:2000
- IEC 60079-0:2017
- IEC 60079-11:2011
- IEC 60079-26:2014

			Serial No : Part No : Range : Output :		
			Ui = 28 V	li = 119 mA	Ci = xx Nf
$\langle F_{\rm Y} \rangle$			Li = 0.1 Uh P	i = 0.65 W	
	TRaC Certificate No.	TRAC12ATEX0060X V2 IECEXTRC12.0025X issue 01			
		AL ELECTROSTATIC CHARGING			
	TO PROPOGATING B	RUSH DISCHARGE - SEE INSTRU	CTIONS	<u>^ (E</u>	€x ^{II 1 GD}

**Arrangement of details can be altered to suit different housing types provided the content of the marking remains unchanged. Year of manufacture shall precede the serial number.

When the product cannot be laser marked directly the product marking will be laser marked on to a stainless steel plate which will be permanently fixed to the housing.





ATEX Product Instructions

- 1 The power source feeding the apparatus shall be an ATEX/IECEx approved barrier only
- For the maximum cable lengths stated the cable capacitance shall not exceed 200pF/m otherwise the 2 overall capacitance of Ci plus the cable capacitance shall not exceed 83nF
- 3 The equipment may be used with flammable gases, vapours and dust with apparatus group IIC and with temperature class T4. The apparatus is not permitted for use with dusts that have a layer smouldering temperature of 135oC or less.
- 4 The equipment may be used above surface Group II and Group III and in mining zone Group I.
- 5 The equipment is only certified for use in ambient temperatures in the range -20oC to +70 oC and should not be used outside this range.
- Propagating brush discharges are caused by non-conducting fluid flow over a non-conducting plastic 6 surface. The product shall not be installed in areas where a high fluid flow may occur (for example in the case of a ruptured process pipe or compressed air pipe).
- All repairs are to be carried out by Althen. 7
- 8 Installation shall be carried out in accordance with the applicable code of practice by suitably-trained personnel.
- 9 If the equipment is likely to come into contact with aggressive substances, then it is the responsibility of the user to take suitable precautions that prevent it from being adversely affected, thus ensuring that the type of protection is not compromised.

Aggressive substances -	e.g. acidic liquids or gases that may attack metals or solvents that may affect polymeric materials.
Suitable precautions -	e.g. regular checks as part of routine inspections or establishing from the material's data sheet that it is resistant to specific chemicals

10 For products other than PR3200 and PR3202 there are no special checking or maintenance conditions other than a periodic check. These products which may have aluminium enclosures (powder coated) should be located where friction sparks with steel objects are avoided. They should also be regularly inspected to ensure the coating is not damaged

Additional Notes

A A copy of certification marking as detailed on drawing number 8727.

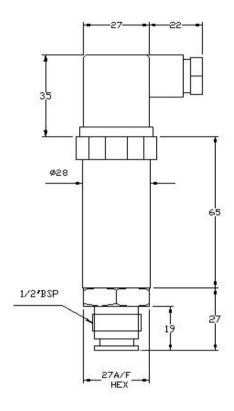
- B A copy of the EC type examination certificates TRAC12ATEX0060X V2, IECEXTRC12.0025X issue 01.
- C Diagrams that may be necessary for safety, putting into service, maintenance, inspection etc.
- D Where applicable, the address of the importer or repairer will be specified.
- E On being put into service, the equipment will be accompanied by a translation of the instructions in the language

or languages of the country in which the equipment is to be used and by the instructions in the original language. F In addition to the wording normally applied (e.g. Clean Only With A Damp Cloth) the wording of the label shall include the words 'Warning: Danger of propagating brush discharge' followed by the warning symbol ISO3864 No. B.3.1 (black exclamation mark in black triangle, meaning: Caution, refer to accompanying documents). The manufacturer's instructions shall include details of the ignition hazard caused by propagating brush discharges and the precautions to be taken to avoid the build up of static charge. (See note 6 above)





Dimensions



Notes:

1. Item is shown for pictorial purpose only to define citical dimensions

2. Construction shall be in accordance with

specification information

3. Label will show: product name, range and output signal

ELECTRICAL CONNECTION (mA)		
Pin No. 2 wire		
1	+supply	
2 4-20mA si		
3	N/C	
⊥ to case		

ELECTRICAL CONNECTION (Vdc)			
Pin No.	4 wire	3 wire	
1	-supply	common	
2	+supply	+supply	
3	+output	+output	
Ļ	to case		





Technical Specification

Туре	PR3850	PR3851	PR3852
Sensor Technology	Ceramic thick film		
Output signal	4-20mA (2 wire)	0-5 V (4 wire)	0-10 V (4)
Supply Voltage	13-36 Vdc	lc 13-30 Vdc	
Pressure Reference	Gauge		
Protection of Supply Voltage:	Protected against supply voltage reversal up to 50 V		
Standard Pressure Ranges (bar):	0-1 bar Vac; 0-0.5 bar; 0-1 bar; 0-2.5 bar; 0-6 bar; 0-10 bar; 0-16 bar; 0-25 bar; 0-100 bar;		
	0-250 bar; 0-400 bar; 0-600 bar; 0-1,000 bar; 0-1,500 bar (other ranges available)		
Overpressure Safety:	1.5x for all pressure ranges		
Load Drive Capability:	4-20 mA: RL < [UB - 13 V] / 20 mA; (e.g. with supply voltage (UB) of 36V max. load (RL) is 1150 Ω); 0-5 V: max load RL> 5 KΩ; 0-10 V: max load RL > 10 KΩ		
Accuracy NLHR:	$\leq \pm 0.3$ % of span BFSL		
Zero Offset and Span Tolerance:	±1.0% FS at room temperature; ±5% FS (approx.) adjustment with easy access trimming potentiometers on amplified versions only		
Operating Temperatures:	Ambient and Media: -20 °C to +85 °C (-4 °F to +185 °F)		
Storage Temperature:	+5 °C to +40 °C (+41 °F to +104°F) Recommended Best Practice		
Temperature Effects:	Temperature Effects: $\pm 2.5\%$ FS total error band for -20 °C to +70 °C.		
	Typical thermal zero and span coefficients $\pm 0.04\%$ FS/ °C		
ATEX/IECEx Approval Option (4-20 mA version only):	Ex II 1 G Ex ia IIC T4 Ga (zone 0) Ex II 1 D Ex ia IIIC T135°C Da (zone 20) Ex I M 1 Ex ia I Ma (group 1 M1)		
ATEX/IECEx Safety Values:	Ui = 28 V Ii = 119 mA Pi = 0.65 W Li = 0.1 µH Ci = 62 nF Temperature Range = -20 °C to +70 °C Max. cable length = 105 m		
Electromagnetic Compatibility:	Emissions: EN61000-6-3; Immunity: EN61000-6-2; Certification: CE Marked		
Insulation Resistance:	> 100 MΩ @ 50 VDC		
Response time 10-90%:	10 mS		
Wetted Parts:	SAE 316L stainless steel		
Pressure Media:	All fluids compatible with SAE 316L stainless steel		
Pressure Connection:	1/2" BSP male (G1/2) with standard integral Viton o-ring seal and flush SAE 316L stainless steel diaphragm or 1" BSP male with semi-flush SAE 316L Stainless steel diaphragm (from 100 mbar up to 4 bar only)		
Electrical Connection:	Mating socket EN175301-803 Form A (ex DIN43650) rated IP65 with PG9 cable entry (other options available)		
Net. Weight (Kg):	0.3 Kg		





Version Information

Date of creation: May 2022

Document version: 22/6/Eng

- PR3850
- PR3851
- PR3852

Operation of this equipment should always be carried out by trained personnel and in accordance with the manufacturers guidelines. Failure to do so will be at the users own risk. Althen will not be liable for any losses and/ or damages incurred from inproper use of equipment.

Althen operated a policy of continuous product development. We reserve the right to change specification without prior notice. All products manufactured by Althen are calibrated using precision calibration equipment, traceable to national measurement standards.

Information provided within this manual is current and correct as of 01/09/2022.