

TX6114 PRESSURE SENSOR/TRANSMITTER





FOR USE IN
MINING
AIR COMPRESSORS
AIR CONDITIONING
AUTOMOTIVE
CHEMICAL PROCESSING
DATA LOGGING
FOOD PROCESSING
GAS FLOW
HANDLING MACHINERY
HYDRAULIC MACHINERY

HYDROSTATIC LEVEL SENSING LOAD MEASUREMENT MEDICAL ENGINEERING PAPER PROCESSING







contents		
1	APPLICATION	2
2	DIMENSIONS	2
3	TECHNICAL DETAILS	3
4	PREPARATION	3
5	PRECAUTIONS	3
6	USING THE SENSOR IN HAZARDOUS AREAS	4
7	APPROVALS AND CERTIFICATION	4

1 / 7



ATEX

M1

GROUPI&II INTRINSICALLY SAFE

INSTALLATION & OPERATING DATA

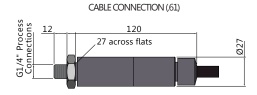
APPLICATION

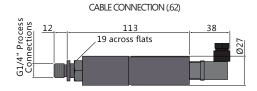
The sensing element of the TX6114 is a pressure capsule connected to an ASIC to provide a 2-wire, 4...20mA, pressure related output signal. Certified intrinsically safe for use in hazardous areas for both Group I and Group II applications.

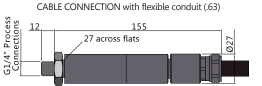
- Petrochemical & Offshore
- Air Compressors,
- Food Processing,
- Paper Processing,
- Pneumatic Controls,
- Medical Engineering, Data Logging,
- Automotive,

- Mining
- Air Conditioning,
- Chemical Processing,
- Handling Machinery,
 - Hydraulic Machinery,
- Hydrostatic Level Sensing,
- Gas Flow and Liquid Flow,
 - Load Measurement.
- Pressure ranges from 0.5bar up to 400bar.
- Four arm active strain gauge bridge laser welded to a stainless steel diaphragm gives exceptional chemical and corrosion resistance.
- Weatherproof stainless steel housing.
- Versions with plug and socket connection, cable or flexible conduit to a specific length.
- Fully temperature compensated output signal.
- Versions available for Gauge and Absolute pressure measurement.
- Standard pressure connection G1/4" male (other pressure ports available to special order).

2 DIMENSIONS







ALL DIMENSIONS IN MM

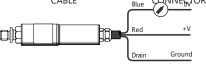


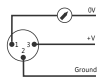




3 TECHNICAL DETAILS

	TX6114.01	TX6114.02	TX6114.03	
Pressure Measuring Ranges	0.25, 0.5, 1, 2, 5	5, 10, 20, 50, 100,	200, 400, 600 bar	
Supply Voltage	714V dc	728V dc	735V dc	
Output Signal	420mA (2 wire loop powered)			
Maximum Load Resistance	1KN•@•28V•dc			
Non-linearity, Hysteresis and Repeatability	<0.25% of span			
Compensated Temp. Range	−20°C+80°C			
Operating Temp. Range	−40°C+125°C			
Thermal Zero Shift	<±1.5% over -20°C+80°C			
Thermal Span Shift	<±1.5% over -20°C+80°C			
Safe Over Range	2 x range			
Burst Pressure	5 x range minimum			
Long Term Stability	0.1% per annum			
Connections conduit.	Polyurethane cable sealed at the point of entry. DIN Connector or Flexible			
Protection Classification	P68 with Cable. IP65 wi	th Connector. IP65 with	Flexible Conduit.	
Ex Certification	EEx ia I	EEx ia IIC T4		
Connections	CABLE	Plus CONNECTOR	0.00	





4 PREPARATION



- Check that supply voltage is correct for the application and is from an approved supply.
- Check that the certification code is correct.
 - Check that the pressure range is correct.
- Check that the mechanical fitting is correct

5 PRECAUTIONS

- Ensure pressure sensor range is compatible with the application.
- The sensor will tolerate normal levels of contamination and foreign particles present in the process medium. Where conditions are particularly aggressive the sensor should be protected with a U-bend or isolating seal.
- Ensure that the appropriately rated pressure couplings are used for the installation of the sensor.
- Where the sensor is used on high pressure systems, care should be taken to isolate and relieve the system pressure before installation or removal.
- Ensure that all couplings are fully tightened before applying pressure to the system.
- High pressure surges in excess of twice the rated operating pressure can cause permanent damage or de-calibration of the sensing element.
 Protect the sensor pressure inlet whenever maintenance work is being carried out on the system.
- Do not insert sharp objects or metallic objects into the pressure orifice. This
 may cause damage to the diaphragm.





6 USING THE SENSOR IN HAZARDOUS AREAS

6.1 Group II Hazardous Areas.

IMPORTANT

Ensure that the sensor is the

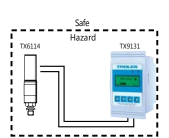




The output signal of the sensor is certified Intrinsically Safe for use in Group II hazardous areas, category 1, 2, and 3, when used in conjunction with a zener safety barrier or isolation safety barrier. Only the sensor may be mounted in the hazardous area and a safety barrier will be required.

Suggested Zener safety barrier MTL787s Suggested safety isolator MTL5042





Hazard

TX6114

6.2 Group I Hazardous Areas (Mining).

IMPORTANT

Ensure that the sensor is the



INTRINSICALLY SAFE VERSION GROUP I TX6114.01

The output signal of the sensor is certified Intrinsically Safe for use in Group I hazardous areas (mining) when used with approved equipment (eg. TX9131 Trip Amplifier or a TX9042 Programmable Sensor Controller). The complete system, both sensor and monitoring device can be mounted in the hazardous area. Both the sensor and monitoring equipment

If additional information about Intrinsically Safe applications is required, please contact the Trolex Engineering Department.







SAFE

INSTALLATION & OPERATING DATA

7 APPROVALS AND CERTIFICATION

7.1 Europe (ATEX)



Ex Certificate number: Sira 02ATEX2387X

Ex Certification code: I M1 EEx ia I (-20°C \leq Ta \leq +90°C)

II 1G EEx ia IICT4 (-20°C \leq Ta \leq +90°C)

OR:

Ex Certificate number: Baseefa 03ATEX0021X

Ex Certification code: I M1 Ex ia I Ma (- 20° C \leq Ta \leq + 60° C)

Specific Conditions of Use pertaining to certificate Sira 02ATEX2387X:

- Some Transducers have an enclosure manufactured from Aluminium alloy. In rare cases, ignition sources due to impact and friction sparks could occur. This shall be considered when the equipment is installed in locations that specifically require Group II, category 1G equipment.
- 2. In the case of the B-series pressure transducer and the S6420-Series level transducer, the circuit is not isolated from its enclosure and does not meet the 500 V insulation test; this shall be taken into account when it is installed.

Specific Conditions of Use pertaining to certificate Baseefa 03ATEX0021X:

- When installing the apparatus, please note that the screen of the integral cable must be connected internally to the frame of the apparatus.
- 2. Also during installation, please note that Pin 4 of the optional plug-socket arrangement is connected internally to the frame of the apparatus.
- 3. When the absolute version is used, the electrical circuit is not capable of withstanding 500 Vrms to earth or frame, and this must be taken into account when installing.

General Conditions of Use:

Prior to installation, it is essential that user refers to the above certificate to ensure that the termination and cable parameters are fully complied with and are compatible with the application. Copies of certificates are available from Trolex.



ATEX Directive (94/9/EC) EMC Directive (2004/108/EC)



7 APPROVALS AND CERTIFICATION continued

7.2 Australia (ANZEx)



Ex Certificate number: ANZEx 12.3024X

Ex Certification Code: Ex ia I (-20° C \leq Ta \leq +60°C)

Conditions of Certification:

- Prior to installation, it is essential that the user refers to the above certificate to ensure that the termination and cable parameters are fully complied with and are compatible with the application. Copies of certificates are available from Trolex.
- 2. It is a condition of safe use that, when installing the apparatus, the screen of the integral cable must be connected internally to the frame of the apparatus.
- 3. It is a condition of safe use that Pin 4 of the optional plug-socket arrangement is connected internally to the frame of the apparatus.
- 4. It is a condition of safe use that the apparatus measures high process pressures, but shall be exposed to the hazardous gas at atmospheric pressure only.

7.3 Russia (GOST-R)



Ex certificate number: POCC GB.ME92.B02879 (-20°C ≤ Ta ≤ +60°C) - for TX6114

Ex certification code: PO Ex ia I X

Conditions of Use:

Prior to installation, it is essential that user refers to the above certificate for any specific conditions of use. The user must ensure that the termination and cable parameters are fully complied with and are compatible with the application. Copies of certificates are available from Trolex.





7 APPROVALS AND CERTIFICATION continued

7.4 South Africa



Ex Certificate number: MASC MS/11-422X

Ex Certification codes: EEx ia I (-20°C \leq Ta \leq +90°C)

EEx ia IIC T4 (-20°C \leq Ta \leq +90°C)

OR:

Ex Certificate number: MASC M/11-421X

Ex Certification codes: Ex ia I (-20°C \leq Ta \leq +60°C)

General Conditions of Use:

Prior to installation, it is essential that user refers to the above certificate to ensure that the termination and cable parameters are fully complied with and are compatible with the application. Copies of certificates are available from Trolex.

Specific Conditions of Use pertaining to certificate MASC MS/11-422X:

- Some Transducers have an enclosure manufactured from Aluminium alloy. In rare cases, ignition sources due to impact and friction sparks could occur. This shall be considered when the equipment is installed in locations that specifically require Group II, category 1G equipment.
- 2. In the case of the B-series pressure transducer and the S6420-Series level transducer, the circuit is not isolated from its enclosure and does not meet the 500 V insulation test: this shall be taken into account when it is installed.

Specific Conditions of Use pertaining to certificate MASC MS/11-421X:

- 1. When installing the apparatus, please note that the screen of the integral cable must be connected internally to the frame of the apparatus.
- 2. Also during installation, please note that Pin 4 of the optional plug-socket arrangement is connected internally to the frame of the apparatus.
- 3. When the absolute version is used, the electrical circuit is not capable of withstanding 500 Vrms to earth or frame, and this must be taken into account when installing.

TROLEX LIMITED

NEWBY ROAD, HAZEL GROVE, STOCKPORT, CHESHIRE SK7 5DY, UK

+44 (0)161 483 1435

sales@trolex.com

www.trolex.com

