



PRESSURE TRANSMITTER





APPLICATIONS

Marine and Industrial applications
 Exhaust gas from diesel engines
 Oil and gas , Fuel tank
 LNG and LPG
 Hydrogen , pressurized tank
 Machine building
 Oil lubrication and hydraulic oil
 Pneumatic systems
 Cooling water and refrigeration plants
 Pumps
 Balast tank

FEATURES

Reliable and accurate pressure measurement
 Measuring ranges from -1 to 9 bar, to 0 to 600bar other on request
 Accuracy (non-linearity) $\leq 0.5\%$ of span
 Working temperature -40 to 85C connector version
 Working temperature -40 to 70C cable version
 Supply voltage 11 to 28VDC
 Output 4 to 20mA
 Process Connection G1/4", G1/2", NPT1/2", NPT1/4, 7/16-20UNF, F250C
 On request two pressure points test certificate
 Stainless steel material AISI316, Inconel 718, Hastelloy C276 other on request
 One piece one sensor design
 Designed for harsh environments
 500VAC tested

APPROVALS AND CERTIFICATIONS

ATEX (Certificate number = Ex Veritas 21ATEX0865X)
 IECEx (Certificate number = IECEx EXV 21.0037X)
 ATEX and IECEx certified Zone 0 and Zone 20 Category 1
 IIIG Ex ia IIC T4 Ga
 IIID Ex ia IIIC T200 107°C Da
 Type approval Lloyd's Register(Cert. number=LR22230526TA)

TEMPERATURE SPECIFICATIONS

Media temperature cable version	-40 to 80 C
Media temperature connector version	-40 to 80 C
Storage temperature cable version	-40 to 70 C
Storage temperature connector version	-40 to 80 C
Max temperature cable version	70 C
Max temperature connector version	80 C

OPERATION CONDITIONS

Shock Resistance	2-13.2Hz at 3 1mm and from
Vibration Resistance	13.2-100Hz at 0.7g
	2-25Hz at 3 1mm and from 25-100Hz at 4.0g

ELECTRICAL SPECIFICATIONS

Supply voltage	11 to 28 VDC
Output	4...20 mA (2 wires connection)

IP PROTECTION

For all connector versions	IP66
For cable version	IP68 3bar



MATERIALS

All wetted parts AIS316 other on request (ex. Inconel)
 Seal for process connection FKM, FFKM or EPDM
 PUR jacket cable (resistant to various oil)
 F46 (FEP) outer jacket cable (resistant to acids and alkali)
 Connector material for plastic PA+30%GF and 316 for metallic

PRESSURE RANGES

PSI
 Bar
 other on request

TESTS AND SPECIFICATIONS

Environmental	Cold: EN60068-2-1 Dry Heat: EN60068-2-2 Damp heat: EN60068-2-30 Vibration: EN60068-2-6,
Electrical installations	EN 60092-504
Static Inclination	EN 60092-504
Dynamic Inclination	EN 60092-504
Electrostatic Discharge	EN 61000-4-2
Radiated RF Immunity	EN 61000-4-3
Fast Burst Transients	EN 61000-4-4
Conducted RF Immunity	EN 61000-4-6
Radiated Emissions	EN 55016-2-3
Power Supply Variation	EN 60092-504
Power Supply Failure	EN 60945
Insulation Resistance	EN 60945

ELECTRICAL SPECIFICATIONS

Reverse polarity protection	Yes
Output Impedance	>10k Ohms
Max load in Ohms	$\leq (\text{supply voltage} - 11 \text{ V}) / 0.021 \text{ A} - (\text{cable length per m} \times 0.15 \text{ Ohms})$

PARAMETERS ACCORDING TO ATEX-IECEX

Entity parameters	Values for gas atmospheres	Entity parameters for dust atmospheres
Ui	28 V	28 V
Ii	119 mA	88 mA
Pi	833 mW	616 mW
Ci	10 nF	10 nF
Li	1.2 uH	1.2 uH
C & L per unit length (cable version)	150 pF/m and 1.1 uH/m	150 pF/m and 1.1 uH/m

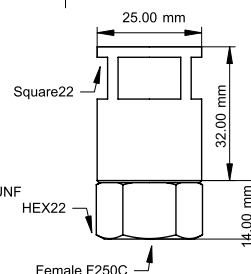
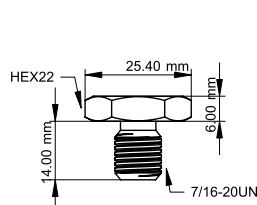
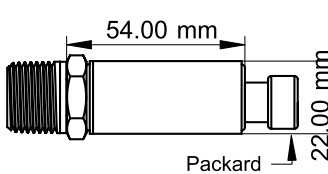
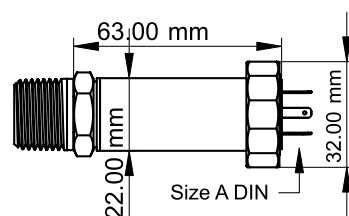
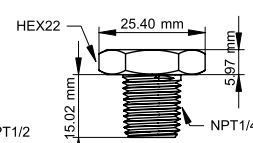
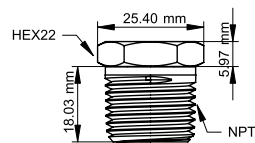
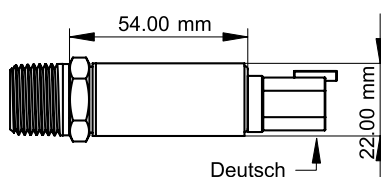
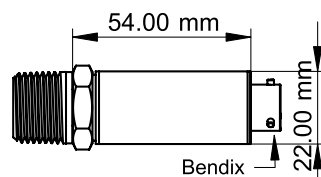
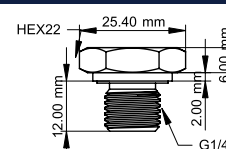
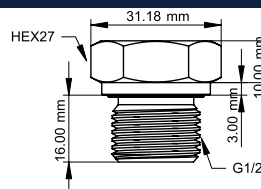
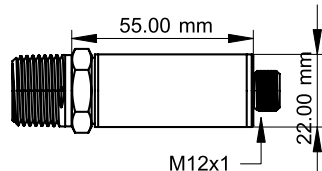
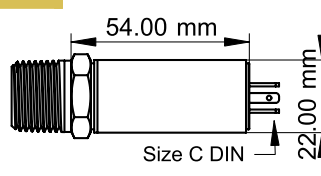
ACCURACY SPECIFICATIONS

Accuracy (non-linearity)	$\leq 0.5 \%$ of span at 1.
Temperature error every 10C	$\leq 0.1 \%$ of span
Hysteresis and repeatability	$\leq 0.2 \%$ of span
Signal Noise error	$\leq 0.3 \%$ of span
Temperature error -40 to 15C and 34 to 80C	$\leq 1.5 \%$ of span
Stability (1 year)	0.2% FS, typical
Over range Protection	2X Rated Pressure
Burst Pressure	5X Rated Pressure
Pressure Cycles	> 100 million at full pressure

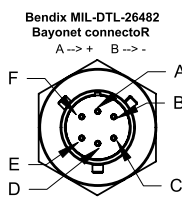
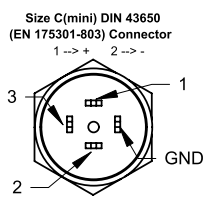
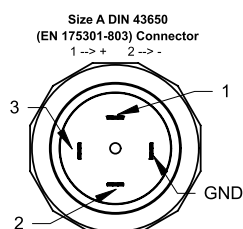
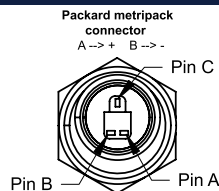
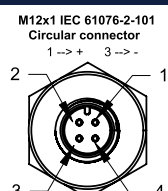
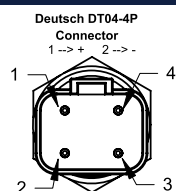
1.Power supply: 24VDC, Temperature: 18 to 24C, Mount position: Vertical, Humidity: 45 to 75%



DIMENSIONS ACCORDING TO ELECTRICAL CONNECTORS AND THREADS



ELECTRICAL CONNECTIONS





INTRINSICALLY SAFE BARRIER CONNECTION

Sensor must not exceed upper or lower limits of the barrier of the entity parameters (following conditions must be satisfied):

Checking of the voltage: U_o (barrier) $\leq U_i$ (sensor in hazardous area)

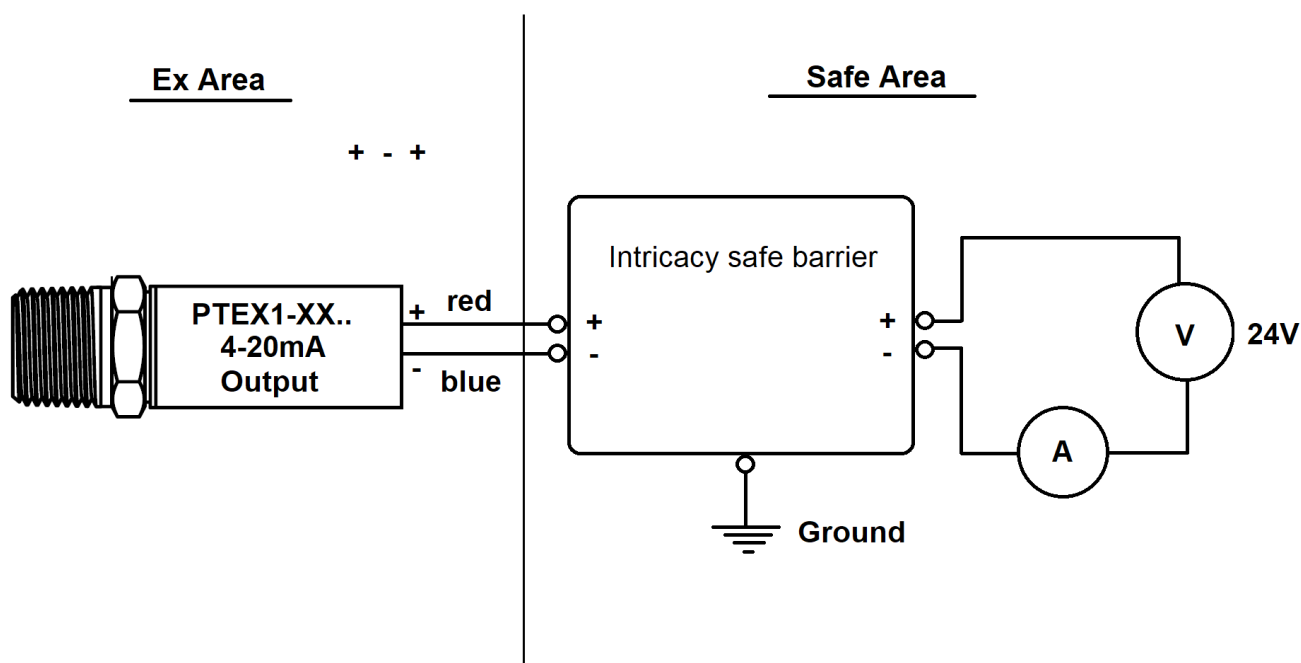
Checking of current: I_o (barrier) $\leq I_i$ (sensor in hazardous area)

Checking of power: P_o (barrier) $\leq P_i$ (sensor in hazardous area)

Checking of capacitance: C_c (cable) + C_i (sensor in hazardous area) $\leq C_o$ (barrier)

Checking of inductance: L_c + L_i (sensor in hazardous area) $\leq L_o$ (barrier)

Entity parameters: Please see at page 3





ORDER CODE FOR PTEX1

ELECTRICAL CONNECTION CHOISE

Connector	CO						
Cable	CA						

ELECTRICAL CONNECTION

Size A DIN 43650 (EN 175301-803) Connector	SAD						
Size C(mini) DIN 43650 (EN 175301-803) Connector	SCD						
Packard metripack 150 connector	PAC						
Deutsch DT04-4P	DEU						
M12x1 IEC 61076-2-101 Circular connector	M12						
Bendix MIL-DTL-26482 Bayonet connector	BEN						
Other connector on request	XXX						

OUTPUT

4...20 mA (2 wires connection)	420A						
--------------------------------	------	--	--	--	--	--	--

PRESURE UNITS

Bar	B						
PSI	P						
Other pressure unit on request	-						

PRESURE RANGES

-1 to 0 bar	V100						
0 to 1 bar	0001						
0 to 5 psi	0005						
Other pressure reanges on request	----						

Wetted parts Material

AISI 316	6						
Inconel 718	INC						
Hastelloy C276	HAS						
Other material on request	---						

PROCESS CONNECTION

G1/4"	G14						
G1/2"	G12						
NPT1/4"	N14						
NPT1/2"	N12						
7/16-20UNF	716U						
F250C	F25						
Other connection on request	XXX						

ORDERING EXAMPLE 1: PTEX1-CO-SAD-420A-B-0010-6-N12

Pressure transmitter with 0-10bar range, 4-20mA output, Size A DIN 43650 (EN 175301-803) Connector, wated parts material AISI316 and process connection NPT1/2"