

www.analysis-ltd.com.gr

PRESSURE TRANSMITTER







ANALYSIS

APROVALS 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

II1G Ex ia IIC T4 Ga

II1D Ex ia IIIC T200 107°C Da

Type approval Lloyd's Register(Cert. number=LR22230526TA)

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 regest

One piece one sensor design

Designed for harsh environments

500VAC tested

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

100112 at 4.09

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

www.analysis-ltd.com.gr

Version: PTEX1.2CO-05-2022





Delta Velestino, 375 00 Magnesia, Greece tel, 0030 2425024248

Analysis Ltd can accept no responsibility for errors in datasheets, catalogues and other electronic or printed materials. Analysis Ltd reserves the right to change specifications without notice. All trademarks in this material are property of Analysis Ltd. Copyright© 2017 Analysis Ltd. All rights reserved.

SPECIFICATIONS



ANALYSIS

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

ELECTRICAL SPECIFICATIONS					
Reverse polarity protection	Yes				
Output Impedance	>10k Ohms				
Max load in Ohms	≤ (supply voltage - 11 V) / 0.021 A - (cable length per m x 0.15 Ohms)				

	PRESSURE RANGES
PSI	
Bar	
other o	n regest

PARAMETERS ACCORDING TO ATEX-IECEX					
Entity parameters	Values for gas atmospheres	Entity parameters for dust atmospheres			
Ui	28 V	28 V			
li	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			

TESTS AND SPECIFICATIONS				
Environmental	Cold: EN60068-2-1 Dry Heat: EN60068-2-2 Damp heat: EN60068-2-3 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			

ACCURACY SPECIFICATIONS				
Accuracy (non-linearity)	≤ 0.5 % of span at 1.			
Temperature error every 10C	≤ 0.1 % of span			
Hysteresis and repeatability	≤ 0.2 % of span			
Signal Noise error	≤ 0.3 % of span			
Temperature error -40 to 15C and 34 to 80C	≤ 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%

www.analysis-ltd.com.gr

Version: PTEX1.2CO-05-2022





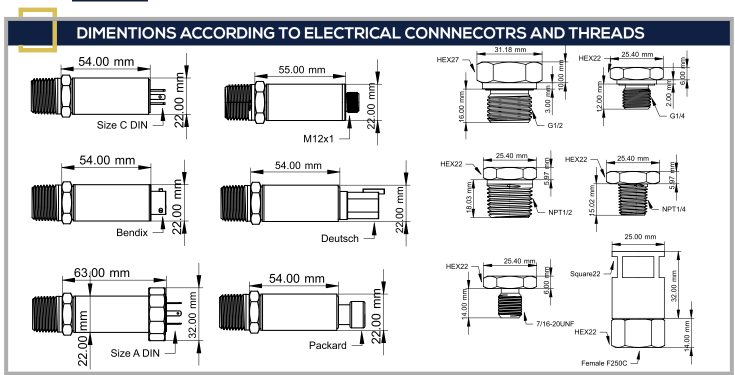
Delta Velestino, 375 00 Magnesia, Greece tel. 0030 2425024248

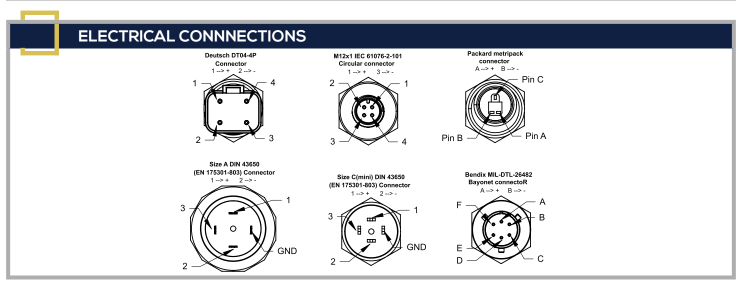
Analysis Ltd can accept no responsibility for errors in datasheets, catalogues and other electronic or printed materials. Analysis Ltd reserves the right to change specifications without notice. All trademarks in this material are property of Analysis Ltd. Copyright 2017 Analysis Ltd. All rights reserved.

DRAWINGS



ANALYSIS





www.analysis-ltd.com.gr







Delta Velestino, 375 00 Magnesia, Greece tel. 0030 2425024248



ANALYSIS



INTRISICALLY SAFE BARRIER CONNECTION

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

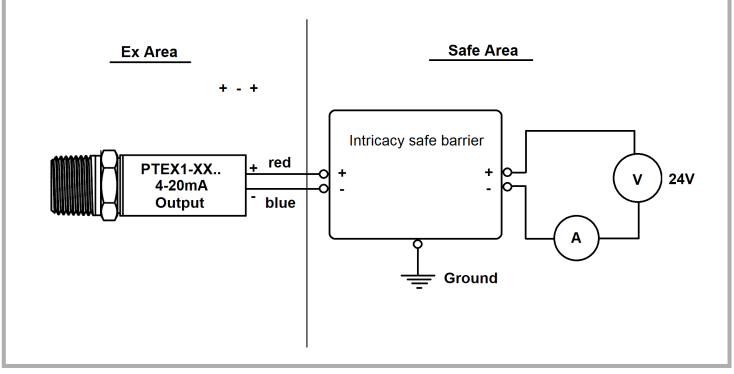
Checking of the voltage: Uo (barrier) ≤ Ui (sensor in hazardous area)

Checking of current: lo (barrier) \leq li (sensor in hazardous area) Checking of power: Po (barrier) \leq Pi (sensor in hazardous area)

Checking of capacitance: Cc (cable) + Ci (sensor in hazardous area) ≤ Co (barrier)

Checking of inductance: Lc + Li (sensor in hazardous area) ≤ Lo (barrier)

Entity parameters: Please see at page 3



www. analysis-Itd. com. gr









ANALYSIS

ORDER CODE FOR PTEXI							
_							
ELECTRICAL CONNECTION CHOISE							
Connector	CO						
Cable	CA						
LECTRICAL 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					
DUTPUT							
420 mA (2 wires connection)			420A				
PRESURE UNITS							
Bar				В			
PSI				Р			
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"

www.analysis-ltd.com.gr





