

# MDT4X2F Series Pressure Sensors With SIL2

SIL2 and PL'c' rating with local and remote rezeroing capability



## **Features**

- Simple unshielded two-wire cable connection in high noise ambients
- Efficient rezero adjustments can be made locally or remotely to the sensor
- 4-20 mA two-wire signal output
- Installation for media temperatures up to 400°C
- Adjustable zero and span, via side-mounted pots
- Flexible capillary connection between stem with diaphragm and housing
- 3rd-party agency analysis (exida<sup>TM</sup>) and self-certified based on FMEDA analysis and internal audit
- Meets Performance Level 'c' as defined by the Machinery Directive (Category 1)
- Meets the following compliance directives, when properly installed and used:
  - SIL2
  - Machinery Directive EN ISO 13849-1

## Description

The MDT4X2F Pressure Sensor Series provides special features for critical field applications in high noise surroundings. The utilization of unshielded cables is possible for long distance transmission free of noise interference for the converted process pressure signal 4-20 mA. The MDT4X2F comes equipped with adjustable zero and span side-mounted potentiometers. MDT4X2F Series mA sensors can be rezeroed in two ways: locally via the zero potentiometer, or remotely via shorting two pins together (contact closure). Optional thermocouple or RTD configurations are available to provide melt temperature.

The 4-20 mA output signal is rated PL'c' as described in the Machinery Directive EN ISO 13849-1. The MDT4X2F Series mA sensors are self-certified based on the evaluation reports of the respected third-party

agency, exida<sup>TM</sup>. The MDT4X2F Series mA sensors have undergone extensive FMEDA analysis (Failure Mode Effects and Diagnostic Analysis). The FMEDA reports show that these sensors have been evaluated for random failure requirements and meet Performance Level 'c' (PL'c') as well as SIL2 (Safety Integrity Level 2). The information in the FMEDA report can be used by the customer's system designer as part of the overall qualification of the device in the system for PL'c' or SIL compliance. Additional safety compliance is available by adding a PL'c' / SIL2 rated relay that can be threshold activated to put a machine into a safe condition, as described in the Machinery Directive EN ISO 13849-1.



## **Specifications**

### **PERFORMANCE CHARACTERISTICS**

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Pressure Range:	0-17 bar to 0-2000 bar	
Accuracy:	MDT422F $\pm 0.5\%$ FSO (up to 50 bar $\pm 1\%$ FSO); MDT462F $\pm 1\%$ FSO	
Repeatability:	MDT422F $\pm 0.1\%$ FSO (up to 50 bar $\pm 0.2\%$ FSO); MDT462F $\pm 0.2\%$ FSO	
Resolution:	Infinite	
Maximum Overload		
(without influencing		
operating data):	2x pressure range for range 1000 and 1400 bar max. 1750 bar and max. 2400 bar for range 2000 bar	
Burst Pressure:	6x pressure range max. 3000 bar	
Material in Contact		
with Media:	15-5 PH SST (Mat. No. 1.4545) DyMax® coated	
ELECTRICAL CHARACTERISTICS		
Configuration:	4-arm Wheatstone bridge strain gage	
Internal Shunt Calibration:	80% of full scale $\pm 1\%$	
Output Signal:	2-wire 4-20 mA	
Supply Voltage:	12-36 Vdc	
Zero Balance:	±1%	
Rezero Initiation:	Locally via zero potentiometer, or remotely via short circuit between pins "D" and "F"	
Range Calibration 80% FSO:	"Short circuit" between connections pins "E" and "F" at the sensor or externally from the control room	

Maximum  $1200\Omega$  at 36 Vdc Maximum 500Ω at 24 Vdc

 $1000M\Omega$  at 50 Vdc

## TEMPERATURE INFLUENCE

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Diaphragm		
Max. Temperature:	400°C	
Zero Shift Due to		
Temperature Change:	MDT422F <0.2 bar / 10°C	
	MDT462F <0.4 bar / 10°C	
Housing		
Max. Temperature:	85°C	
Zero Shift Due to		
Temperature Change:	±0.2% FSO / 10°C	
Sensitivity Shift Due to		
Temperature Change:	MDT422F <0.1% FSO/10°C	
	(up to 50 bar $\pm 0.2\%$ FSO/10°C);	
	MDT462F ±0.3% FSO/10°C	
APPROVALS & SELF CERTIFICATIONS		
CE: Directive 2004/10	9/EC	

#### CE: Directive 2004/108/F(

CL.	Directive 200 I/ 100/ EC
ISO:	ISO 9001:2008 production environment

- EN ISO 13849-1 meeting the performance requirements of a PL'c': safety-related part of a control system for Performance Level 'c' (PL'c') safety system when installed per Category 1
- SIL2: Safety Integrity Level 2

XDT4XXF-XX-XXX/XX-XXX				
Temperature M = No temperature sensor T = J type thermocouple	Safety & Compliance SIL2 = Safety Integrity Level 2 GCx = Guardian safety relay option			
Transducer Configuration60 = Rigid stem62 = Rigid stem with flexible capillary63 =Rigid stem with flexible capillary and temperature sensor20 = Rigid stem (+0.5% FSO)22 =Rigid stem with flexible capillary (+0.5% FSO)32 = Rigid stem with flexible capillary and temperature sensor(+0.5% FSO)	Rigid Stem Length 7.6 = 7.6 cm			
Mounting Thread 1/2 = 1/2 inch 20 UNF M18 = M18 x 1.5 M10 = M10	32 = 32  cm 46 = 46  cm			
Pressure Range $17^{1/2)} = 0.17$ bar $7C = 0.700$ bar $35^{11} = 0.35$ bar $1M = 0.1000$ bar $50^{11} = 0.50$ bar $1.4M = 0.1400$ bar $1C = 0.100$ bar $2M = 0.2000$ bar $2C = 0.200$ bar $^{11}$ only MDT422F $3.5C = 0.350$ bar $^{21}$ only M18 $5C = 0.500$ bar $^{21}$ only M18	Accessories and other Options Cleaning Tool Kit, Machining Tool Kit, Guardian (Machinery Directive) Safety Relay—see Guardian Data Sheet for details; NaK Fill; UPR Process Indicator, ATC Process Controller. For additional options please contact the factory. Standard mating connector Dynisco P/N 711600 or 6-pin mating connector cable assembly. Shaded sections refer to standard configurations. Accuracy may be affected if non-standard configurations are used. For additional options please consult factory.			

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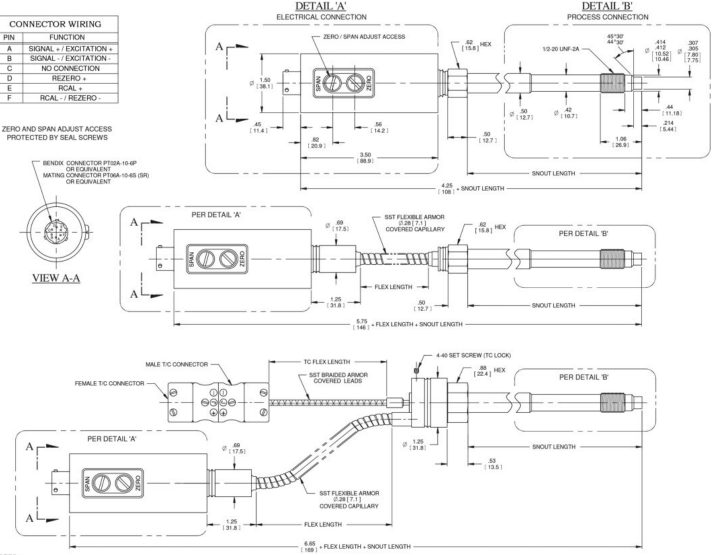
# **Ordering Guide**

Load Resistance:

**Isolation Resistance:** 



## Dimensions



#### NOTES:

1. DIMENSIONS ARE IN INCHES [ MILLIMETERS ].

2. DIMENSIONS ARE NOMINAL AND FOR REFERENCE ONLY.

3. NOT ALL CONFIGURATIONS & OPTIONS ARE SHOWN, CONSULT FACTORY.