

# The TD1000 Series Ultra High Resolution Digital Measurement, General Purpose, Pressure Transducer





SERIES: TD1000

### **FEATURES**

- Totally digital proprietary design
- Innovative redundent sensing elements
- 24V digital output for pressure or temp switch point
- Voltage and current outputs
- Spike Monitoring Technology™
- Vacuum and compound pressure ranges available
- Custom pressure Ranges and outputs available
- More standard pressure ranges, Industry First
- 0.25% and 0.15% accuracy available

- Optional 4x or 10x over pressure (on most ranges)
- ASIC technology, no zero/span potentiometers
- All stainless steel welded housing
- IP-69K rated seal available (high pressure wash down)
- Innovative low current consumption, ideal for custom wireless solutions
- Programable systems available for OEM/systems integrators for in-house configuring of outputs, ranges and set points to reduce inventory and lead times
- Calibration Certificates available (contact customer service)

### DESCRIPTION

The TD1000 Series digital/configurable (an industry first) industrial pressure transducer features stability and accuracy over a wide temperature range at lower cost than competitive units typically not found in older analog designs yet is plug and play with most lower grade competitive units.

With its proprietary digital/ASIC technology, the TD1000 Series features field proven redundant sensing elements without the need for solder in resistors or trim pots that can drift over time. This provides years of excellent performance and reliability even in the harshest/demanding applications. This combined with optional 4x or 10x over pressure and the optional integrated temperature or pressure digital switch feature, makes the TD1000 Series truly an industry first and second to none.

For extreme applications where power washers are used for wash down, the TD1000 Series optional IP69K seal, another industry first, makes it ideal no matter what the environment.

With its flexible low power design and lower manufacturing costs, the TD1000 Series offers outstanding value and makes it ideal for custom wireless applications.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use. While we provide application assistance personally, through our literature and the Transducers Direct web site, it is up to the customer to determine the suitability of the product in the application.

**Current Units** 

Pin 3 Output

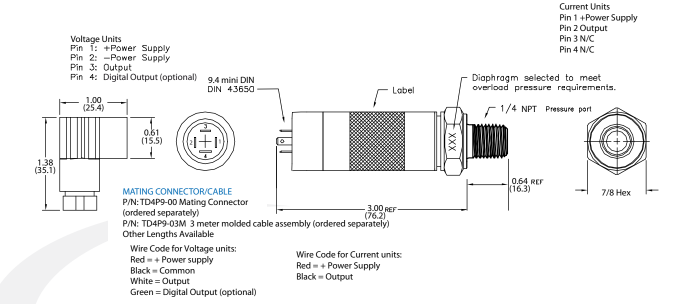
Pin 2 N/C

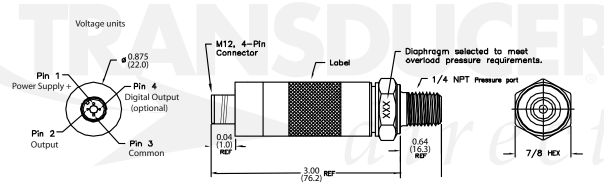
Pin 4 N/C

Pin 1 + power Supply



### **ELECTRICAL CONNECTIONS**





### M12 MATING CABLE ASSEMBLIES

**VOLTAGE OUTPUT TRANSDUCERS ONLY** 

M12 with 2 LEDs (green and yellow) Green shows power, Yellow shows digital output P/N: TDM12-4F69-CR2L-01M 1 meter molded cable assembly

for voltage outputs only

CURRENT OUTPUT TRANSDUCERS ONLY

M12 with no LFDs

P/N:TDM12-4F69-CR-01M 1 meter molded cable assembly

for 4-20mA outputs (no digital output available with 4-20mA outputs)

Other Lengths Available

Wire Code for voltage units: Brown = + Power Supply White = Output Blue = Common

Black = Digital Output (optional)

Wire Code for Current units: Brown = + Power Supply

Blue = Output

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### **SPECIFICATIONS**

Performance Performance @ 25°C (77 °F)

0.25% (optional 0.15%) BFSL - (vac to zero range with 4-20mA outupt, 0.5% BFSL), TD1010 units: 0.5% Accuracy

BFSL (includes non-linearity, hysteresis and non-repeatability)

Overange Protection 2x Rated Pressure or optional 4x and 10x

see ordering chart - up to 6000 psi (414 bar) (optional higher ranges available) Pressure Range

5x or 20,000 psi, whichever is less **Burst Pressure** 

**Pressure Cycles** >100 million Update Time <=1msec

**Digital Output** Optional digital output for pressure, maintenance or temp switch point (not available on 4-20mA

output units), max load current 20mA

**Environmental Data** 

Temperature

-40° to 100° C (-40 to 212° F) Compensated Temperatures -40° to 100° C (-40 to 212° F) **Operating Temperatures** -40° to 125° C (-40° to 250° F) Storage

0.9% FS

TEB

Long Term Drift 0.2% FS/year (non-cumulative) Shock

100g, 11 ms, 1/2 sine 20g, peak, 20 to 2400 Hz Vibration

**EMI/FRI Protection** 

Rating Up to IP-69K available (high pressure wash down) CE

**Approvals** 

**Mechanical Configuration** Pressure Connections

Wetted Material 17-4PH stainless steel (for other materials consult factory)

**Electrical Connection** Cable, 9.4 Din, IP-69K 4 pin M12 Connector

Case (housing) 304 stainless steel

**Electrical Data** 

4-28VDC, Typ (must be at least 0.3V above full output voltage), 7.5VDC min for 4-20mA Excitation

See ordering chart

Output see ordering chart <100 Ohms, Nominal Output Impedance

Current Consumption 25mA max (current output), <5mA (voltage output)

1%

**Output Noise** <2mV RMS Yes

Reverse Polarity Protection

Zero and Span Offset Tolerance

Maintenance Mode

The maintenance mode digital output indicates 1/2 bridge failure and can be selected instead of pressure or temp set point with the designation "M". Set Point for Pressure or Temp

For pressure, this is done by selecting a percentage of your transducer's full positive range (not vacuum)

and this will be the set point (40% of a 1000 psi range will have the set point at 400psi) "P40". For temperature, select your set point in degrees C such as 40° C (104° F) and this will be the set point

"T40". When set point is reached and becomes active there is a digital output on pin 4.

5% below pressure set point or 1° C below temp set point Set Point Hysteresis/Reset

# **ORDERING**

Series — TD1000 —	Output Pre-	ressure Type G — [	Pressure Rang 0015	e Pressure Connection  O3	Electrical Connection Q00	Accuracy — 2	Pressure or Temp Set Point % (P or T), Maint Mode — T40
TD1000 = 2x Over Pressure TD1004 = 4x Over Pressure (up to 5000 psi) TD1010 = 10x Over Pressure (up to 2000 psi)	BB= 4-20mA G CC= 0-5 vdc DD= 0-10 vdc HH= 1-5 vdc JJ= 1-6 vdc GG= 0.5-5.5 vdc (nonratiometric) WW= 0.5-4.5 vdc (nonratiometric) **		V000         03C           V015         04C           V045         05C           V085         06C           V135         07C           V185         08C           V285         09C           0015         200           0025         300           0050         400           0100         500           0150         600	0 09= 7/16" x 20 0 ** 0 0 0 0 0 0 0 0 0 0	Q00= IP69K M12 D00= 4 pin 9.4 Mini DIN **	2 = 0.25% 1 = 0.15% 3 = 0.5% (TD1010) **	M = Maintenance Mode P or T10= 10% of pressure range or 10° C P or T20= 20% of pressure range or 20° C P or T30= 30% of pressure range or 30° C P or T40= 40% of pressure range or 40° C P or T50= 50% of pressure range or 50° C P or T60= 60% of pressure range or 60° C P or T70= 70% of pressure range or 70° C P or T80= 80% of pressure range or 80° C P90= 90% of pressure range (P= % of the full pressure range selected) (full temp range is 10 to 80° C) **
**= Consult factory for further options.			0200 010 0250 **		quick ship versions.		Pressure, maintenance and temp set points are available with voltage outputs only.  Configured as normally-open.