THERMATEL® Model TD1/TD2

Installation and Operating Manual



Model TD1 with twin tip sensor



Model TD2 with spherical tip sensor

Thermal Dispersion

Flow/Level/Interface

Switch



Model TD2 with hygienic stainless steel enclosure & spherical tip sensor





Model TD2 with low flow body sensor

UNPACKING

Unpack the instrument carefully. Make sure all components have been removed from the foam protection. Inspect all components for damage. Report any concealed damage to the carrier within 24 hours. Check the contents of the carton/crates against the packing slip and report any discrepancies to Magnetrol. Check the nameplate model number to be sure it agrees with the packing slip and purchase order. Check and record the serial number for future reference when ordering parts.



Set up Sticker

UP

DOWN

1 5

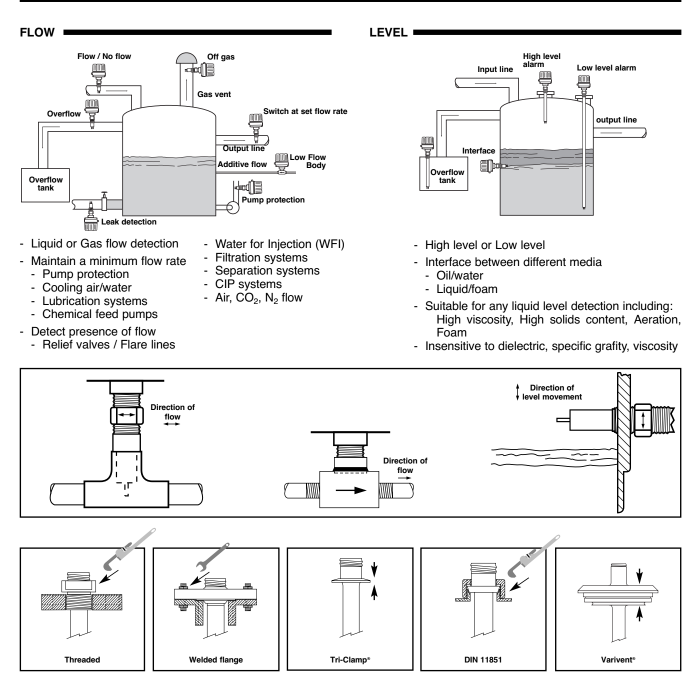
1 5 3 4



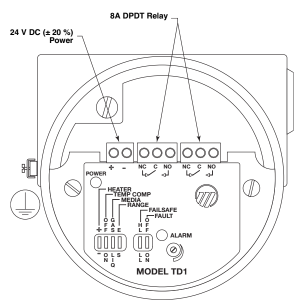
These units are in compliance with:

- 1. The EMC directive 2014/30/EU. The units have been tested to EN 61326: 1997 + A1 + A2.
- Directive 2014/34/EU for equipment or protective system intended for use in potentially explosive atmospheres. EC-type examination certificate number ISSeP13ATEX024X or ISSeP13ATEX025X. Standards applied EN60079-0:2012, EN60079-1:2007, EN60079-11:2012 and EN60079-26:2007.
- 3. The PED directive 2014/68/EU (pressure equipment directive). Safety accessories per category IV module H1.

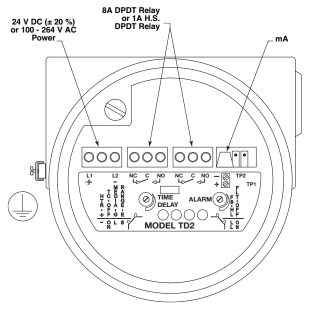
MOUNTING



ssories her

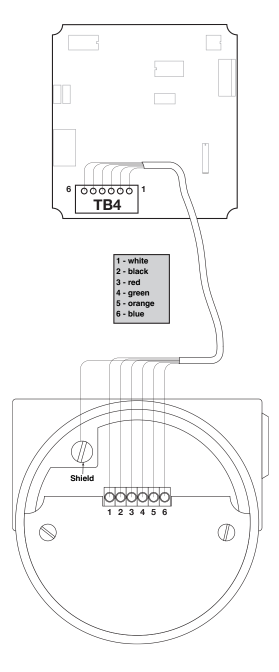


TD1 Wiring



Integral TD2 Wiring

Note: For ATEX II 1G / zone 0: mA signal can only be connected when a Thermatel sensor of 1 mm wall thickness is used.



Remote TD2 Wiring

RELAY CONNECTIONS

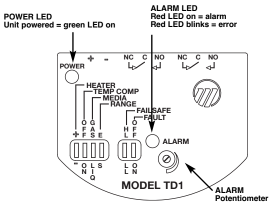
Power	Level	Fail-safe	Relay coil	Relay te	rminals	
		position		NC to C	NO to C	
On	High	HLFS	De-energized	Closed	Open	
		LLFS	Energized	Open	Closed	
	Low	HLFS	Energized	Open	Closed	
		LLFS	De-energized	Closed	Open	
Fail	High	HLFS	De-energized	Closed	Open	
		LLFS	De-energized	Closed	Open	
	Low	Low HLFS De-energized		Closed Open		
		LLFS	De-energized	Closed	Open	

CHART NOTES AND DEFINITIONS:

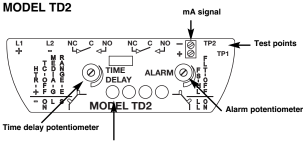
- Equipment controlled by Thermatel[®] relays is assumed to be powered from one source, while the Thermatel[®] unit itself is assumed to be powered from a different source.
- 2. "Fail" means a loss of power to the Thermatel® unit.
- 3. HLFS (High Level Fail-safe) means a flow rate or level which is equal to or above the set point.
- 4. LLFS (Low Level Fail-safe) means a flow rate or level which is equal to or below the set point.
- 5. When the relay coil is de-energized, a connection is made between the terminals COM (common) and NC (normally closed), and there is no connection between COM and NO (normally open).
- 6. When the relay coil is energized, a connection is made between the terminals COM and NO, and there is no connection between COM and NC.

Indication and functions

MODEL TD1



Note: during initial power-on, red LED will blink slowly.



LED indication

Note: during initial power-on, all LED's will turn on and individually OFF = unit ready.

ALARM (TD1/TD2)

Turn to go into alarm

Turn to come out of alarn

FAIL-SAFE (TD1/TD2):

HLFS (High Level Fail-safe): Relay is energized when flow < setpoint or sensor dry (or in the low conductive liquid). Relay is de-energized when flow ≥ setpoint or sensor is immerged (or in the higher conductive liquid). LLFS (Low Level Fail-safe): Relay is energized when flow > setpoint or sensor is immerged (or in the higher thermal conductive liquid). Relay is de-energized when flow ≤ setpoint or sensor dry (or in the lower thermal conductive liquid).

mA SIGNAL (TD2):

The mA is a non linear signal of the actual process conditions; - for flow: mA output increases as the flow rate increases

- for level: mA output increases when in a wet condition.

The mA value depends upon sensor and application.

Error reporting is determined by setting of the Fail Safe mode; - failsafe low ≤ 3,6 mA

- failsafe high ≥ 22 mA

TESTPOINTS (TD2):

Measure and record the voltage between TP1 and TP2. This voltage will change as the set point potentiometer is adjusted. Voltage readings will be between 0 and 5 VDC. This value may be used for future reference or adjustment of set point. This value can be recorded and checked in the future to ensure that the set point has not changed since last calibration.

TIME DELAY POTENTIOMETER (TD2):

Before calibration, turn fully counterclockwise until click (max. 30 turns) = 0 s.

LED INDICATION (TD1/TD2):

(in accordance with fail-safe mode)

green LED ON = safe (one or more of the 2 green LED's) (TD2)

LED ON = reaching switch point (TD2) yellow Red LED ON = alarm (TD1/TD2)

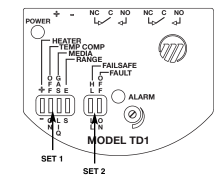
LED BLINKS = error (TD1/TD2).

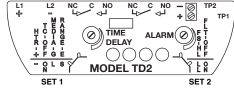
Switch setup

For factory calibrated devices, the switch setup and calibration is completed by MAGNETROL for optimal performance in your application. The dip-switch settings and/or potentiometers should only be adjusted for troubleshooting purposes if the factory calibration was not sufficient.

The TD1/TD2 switch settings are pre-set from factory. The factory default settings are marked on the sticker on the electronics. These positions may need to be changed, depending upon the application - consult the following table.

	4	3	2	٢		2	٢
					UP		
Set up sticker					DOWN		





c	ст	
5		

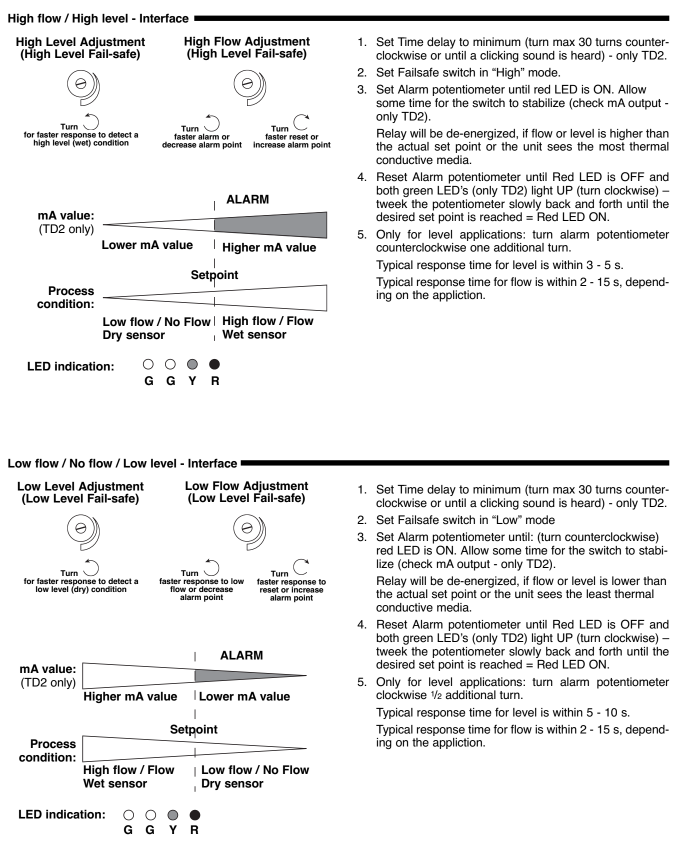
TD1/TD2	Purpose	Settings		
HEATER / HTR (4)	Control heat to sensor	+ for flow applictions - for level applications		
TEMP COMP / TC (3)	De-activate temperature compensation	OFF: use only in case recommended by factory ON: default setting		
MEDIA (2)	Gas or Liquid	G: Gases L: Liquids, default setting for TMH/TML sensors		
RANGE (1)	Increase sensitivity	E: for water flow applications S: default setting		

SET 2

TD1/TD2	Purpose	Settings
FAILSAFE / FS (2)	Failsafe setting	HL: High Level Fail-safe LL: Low Level Fail-safe
FAULT / FLT (1)	De-activate fault indication	OFF: use only in case recommended by factory ON: default setting

For factory calibrated devices, the switch setup and calibration is completed by MAGNETROL for optimal performance in your application. The dip-switch settings and/or potentiometers should only be adjusted for troubleshooting purposes if the factory calibration was not sufficient.

NOTE: Ensure that settings on page 3 have been verified before calibrating this unit. Adjust level, interface or flow to the desired alarm condition of the actual liquid or gas. Units are preferably field calibrated under operating conditions or bench calibrated if the real conditions can be simulated. Consult factory when this cannot be established.



TD1/TD2 have continuous diagnostics to ensure that the signal from the sensor is within a select range. If the electronics detect an "out of range" signal, the switch has registered an instrument error.

- TD1: Alarm LED blinks and the relay de-energizes.
- TD2: 3,6 mA signal when unit is set for low level fail-safe. 22 mA signal when unit is set for high level fail-safe. Alarm LED blinks and the relay de-energizes.

If a fault is detected, refer to section "TROUBLESHOOTING".

TROUBLESHOOTING

The TD1/TD2 switches have various settings to handle a wide variety of flow and level applications. If the switch is not performing properly, check the switch settings on page 4 or the following:

Symptom	Problem	Solution / Action		
Red LED does not go ON	Switch point cannot be established for air flow detection	Check whether probe is extended into the flow.		
		Change Heater to "-"		
Green LED OFF (TD1) All LED's OFF (TD2)	No power	 Check power supply Check wiring at wiring terminals 		
Red LED blinks and ≤ 3,6 mA or ≥ 22 mA (TD2)	An instrument error has been regis- tered	By changing the switch settings, the unit may return to normal operation mode. If not, consult factory.		

Symptom	Application	Action*
Unable to adjust set point	Air Flow Detection	Ensure that the probe is extended into the flow
to obtain alarm		Change HEATER (Model TD1) / HTR (Model TD2) to ""
Fault LED blinks		
Switch indicates a fault	Liquid Level – Sensor Wet	Verify HEATER (TD1) / HTR (TD2) is set to "-"
(red LED will blink)		Change HEATER/HTR to "+"
		Light goes off-contact factory to discuss application.
		Light stays on—check resistance to determine if a problem exists with the probe or electronics. Refer to Section "RESISTANCE VALUES". Probe and/or electronics may need to be replaced.
	Liquid Level – Sensor Dry	Verify HEATER (TD1) / HTR (TD2) is set to "-"
		Turn off FAULT (TD1) / FLT (TD2)
		Light goes off—operate in this mode
		Light stays on—check resistance to determine if a problem exists with the probe or electronics. Refer to Section "RESISTANCE VALUES". Probe and/or electronics may need to be replaced.
	Liquid Flow – Sensor Dry	Turn off FAULT (TD1) / FLT (TD2)
	or No Air Flow	Light goes off—run HEATER/HTR at "+" and FAULT/FLT "off" or run HEATER/HTR at "-"
		Light stays on—check resistance to determine if a problem exists with the probe or electronics. Refer to Section "RESISTANCE VALUES". Probe and/or electronics may need to be replaced.
	Liquid Flow – Sensor Wet	Switch HEATER/HTR to "-"
	No Flow	Light goes off—run HEATER/HTR at "+" and FAULT/FLT "off" or run HEATER/HTR at "-"
		Light stays on—check resistance to determine if a problem exists with the probe or electronics. Refer to Section "RESISTANCE VALUES". Probe and/or electronics may need to be replaced.

Symptom	Application	Action*
Switch indicates a fault (red LED will blink)	Liquid Flow – Flow Present	Turn off TEMP COMP (TD1) / TC (TD2) Light goes off—operate in this mode Light stays on—check resistance to determine if a problem exists with the probe or electronics. Refer to Section "RESISTANCE VALUES". Probe and/or electronics may need to be replaced.
	Air Flow – Flow Present	Switch HEATER/HTR to "-" Light goes off—Operate at lower heater power (with less sensitivity). Turn TEMP COMP/TC off if problem continues (requires re-calibration) or operate at HEATER/HTR "+" and make sure FAULT/FLT switch is "off" Light stays on—Return HEATER/HTR switch to "+" and turn TEMP COMP/TC "off". If light goes off then recalibrate and operate in this mode. If light stays on check resistance to determine if a problem exists with the probe or electronics. Refer to Section "RESISTANCE VALUES". Probe and/or electronics may need to be replaced.

* Changing HEATER/HTR, TEMP COMP/TC or media switch position requires recalibration.

RESISTANCE VALUES

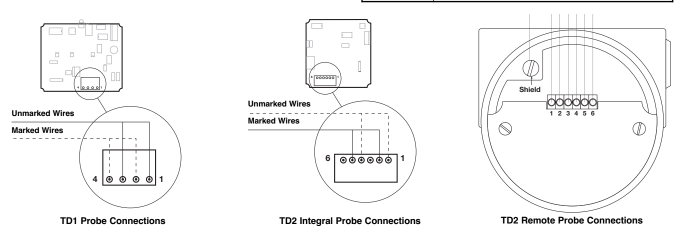
The following tables provide the expected resistance values for the sensor. Refer to the indicated figures for pin locations. Refer to section "REPLACEMENT PARTS / Probe replacement" for removing bezel and circuit boards.

TD1

Pin Expected Resistance					
1 to 3	90 to 180 ohms (275 ohms with high temperature probe)				
2 to 4	90 to 180 ohms (275 ohms with high temperature probe)				

TD2 – Integral Electronics TD2 – Remote Electronic Enclosure

Pin	Expected Resistance			
1 to 3 or 4	90 to 180 ohms (90 to 275 ohms with high temperature probe)			
2 to 5 or 6	90 to 180 ohms (90 to 275 ohms with high temperature probe)			
1 to 2, 3 to 4, 5 to 6	0 to 12 ohms			



MAINTENANCE

Cleaning

The probe may be cleaned by soaking, spraying solvents or detergent and water onto the sensor tubes, or by ultrasonic cleaning. Lime deposits may be safely removed by soaking in 20 % hydrochloric acid. Warming to +65 °C (+150 °F) is permissible to speed this process.

For unusual cleaning problems, contact the factory and determine the exact materials of construction and chemical compatibility before using strong acids or unusual cleansers. Note: The switch will require recalibration (see page 5) following probe or electronics replacement.

Probe replacement

INTEGRAL ELECTRONICS

Removal of probe

- 1. Make sure the power source is turned off.
- 2. Unscrew and remove housing cover.
- 3. Remove the bezel by:
 - a. TD1 removing the fastening screws.
 - b. TD2 put a screwdriver blade through hole in center and gently pull the handle away from the terminal strips.
- 4. Remove the fastening screws for the bracket. Remove bracket and attached circuit boards.
- 5. Loosen the screws on the terminal block to remove the four leads from the probe. Note that the TD1 uses a four position terminal block and the TD2 uses a six position terminal block.
- 6. Unscrew probe from enclosure.

Installation of replacement probe

 The probe's leads have been separated at the factory. One set of leads is marked with a "1," the second set is unmarked. Connect leads from RTD #1:

TD1 - Connect between terminals 1 and 3.

- TD2 Connect between terminals 2 and 5.
- 2. Connect the second set of leads:

TD1 - Connect between terminals 2 and 4.

- TD2 Connect between terminals 1 and 4.
- 3. Replace bezel and housing cover.

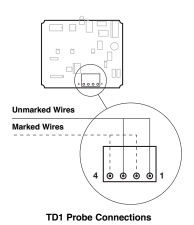
TD1 - Replace bezel and refasten screws.

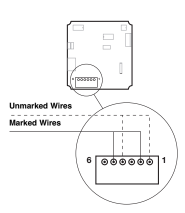
TD2 – Reinstall bracket assembly. Ensure that the tab at the bottom of the bracket engages in the hole in the bottom of housing. Reinstall bracket mounting screws. Replace bezel by gently pressing down on the center of the bezel. Ensure that the outer edge of bezel is evenly seated in the housing.

- 4. Replace housing cover.
- 5. Apply power.
- 6. Recalibrate as described on page 5.

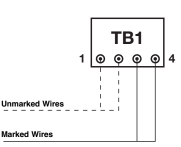
REMOTE ELECTRONICS (TD2 ONLY)

- 1. Make sure the power source is turned off.
- 2. Remove the cover from the sensor enclosure.
- 3. Loosen the screws on the four position terminal block (TB1) to remove the leads from the probe.
- 4. Unscrew probe from enclosure.
 - a. The probe's leads have been separated at the factory. Connect leads from RTD #1, which are grouped and marked, to pins 3 & 4 (the two terminals on TB1 closest to the sensor label).
 - b. Connect the other pair of leads, which are not marked, to pins 1 & 2 (the remaining two positions on TB1).
- 5. Replace housing cover.
- 6. Apply power.
- 7. Recalibrate as described on page 5.





TD2 Integral Probe Connections



TD2 Remote Probe Connections



REPLACEMENT PARTS

EXPEDITE SHIP PLAN (ESP)

Several parts are available for quick shipment, within max. 1 week after factory receipt of purchase order, through the Expedite Ship Plan (ESP). Parts covered by ESP service are conveniently grey coded in the selection tables.

Replacement parts – Model TD1

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Partn°:

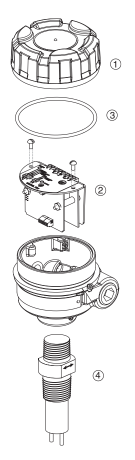
Digit in partn°: χ

Γ	D	1								
1	2	3	 4	5	6	7	\vdash	8	9	10

Serial n°: See nameplate, always provide complete partn° and

serial n° when ordering spares.

X = product with a specific customer requirement

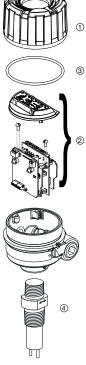


(1) Housing cover					
Digit 10	Replacement part				
0 or 1	004-9225-002				
2 or 3	004-9225-003				

	Replacement part
(2) Electronic module	089-7250-001
(3) "O"-ring	012-2201-237
(4) Sensor	consult factory

REPLACEMENT PARTS

Replacement parts - Model TD2 Partn°: T D 2 Digit in partn°: X 1 2 3 4 5 6 7 8 9 10 See nameplate, always provide complete partn° and serial n° when ordering spares. Image: X = product with a specific customer requirement INTEGRAL ELECTRONICS REMOTE ELECTRONICS

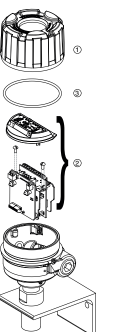


(1) Housing cover					
Digit 7	Digit 10	Replacement part			
	0 or 1	004-9192-009			
0	2 or 3	004-9224-014			
	4 or 5	032-3934-001			
	0 or 1	036-4410-010			
1	2 or 3	not applicable			
	4 or 5	036-5702-002			

(3) "O"-ring				
Digit 10 Replacement part				
0, 1, 2 or 3	012-2201-237			
4 or 5	012-2201-155			

	Replacement part
(4) Sensor	consult factory

(5) Housing cover				
Digit 8 Digit 10 Replacement pa				
1	0 or 1	004-9225-002		
	2 or 3	004-9225-003		
	4 or 5	not applicable		





	(2) Electronic module					
Digit 4	Digit 5	Digit 8	Digit 9	Digit 10	Replacement part	
			3 or G	0, 1, 2 or	089-7250-002	
		0	С	3	089-7250-010	
	_		7	4 or 5	089-7253-001	
	D		3 or G	0, 1, 2 or	089-7250-004	
		1	С	3	089-7250-012	
7			7	4 or 5	not applicable	
1			3 or G	0, 1, 2 or	089-7250-006	
		0	С	3	009-7250-000	
	Н		7	4 or 5	089-7253-003	
	11	1	3 or G	0, 1, 2 or 3	089-7250-008	
			С			
			7	4 or 5	not applicable	
			3 or G	0, 1, 2 or 3	089-7250-003	
		0	С		089-7250-011	
	D		7	4 or 5	089-7253-002	
	D		3 or G	0, 1, 2 or	089-7250-005	
		1	С	3	089-7250-013	
8			7	4 or 5	not applicable	
Ŭ			3 or G	0, 1, 2 or 3	089-7250-007	
		0	С		003 7200 007	
	н		7	4 or 5	089-7253-004	
			3 or G	0, 1, 2 or	089-7250-009	
		1	С	3		
			7	4 or 5	not applicable	

A complete measuring system consists of:

- 1. THERMATEL® electronics
- 2. Connecting cable (only applicable for remote mount TD2 units)
- 3. THERMATEL® sensor
- 4. Optional: Order code for thread-on mounting flanges
- 5. Optional: Retractable probe assembly, consult factory for details
- 6. Optional: Factory calibration, consult factory

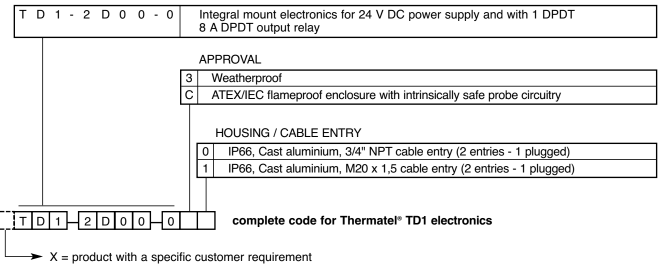


TD1



TD2

1. Code for Thermatel® TD1 electronics



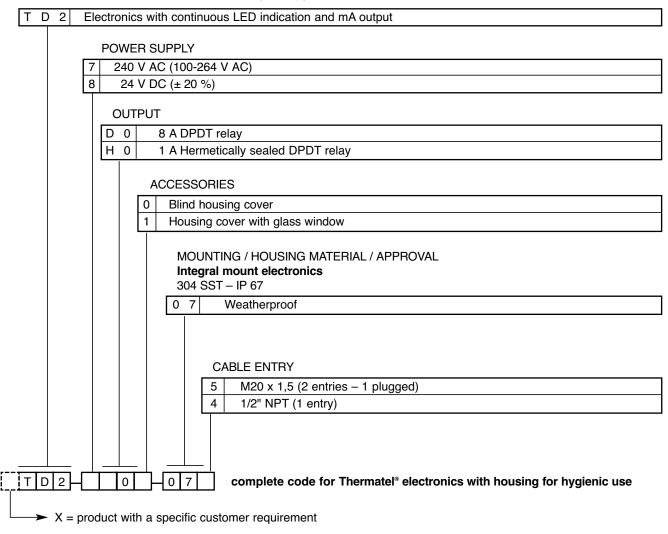
1. Code for Thermatel $^{\circ}$ TD2 electronics with housing for industrial use

T D 2 Electronics with continuous LED indication and mA output
POWER SUPPLY
7 240 V AC (100-264 V AC)
8 24 V DC (± 20 %)
OUTPUT
D 0 8 A DPDT relay
H 0 1 A Hermetically sealed DPDT relay
ACCESSORIES
0 Blind housing cover
1 Housing cover with glass window (for aluminium housings only)
MOUNTING CONFIGURATION
0 Integral electronics
1 Remote electronics
3 Weatherproof
C Zone 0 – for level applications
ATEX/IEC flameproof enclosure with intrinsically safe probe circuitry
 - no mA output available - only available with 8 A DPDT relay option
G Zone 1 – for level and flow applications
ATEX/IEC flameproof enclosure
^① Consult factory for zone 0 applications in combination with hermetically sealed relay.
HOUSING / CABLE ENTRY
0 IP66, Cast aluminium, 3/4" NPT cable entry (2 entries - 1 plugged)
1 IP66, Cast aluminium, M20 x 1,5 cable entry (2 entries - 1 plugged)
2 IP66, Cast stainless steel, 3/4" NPT cable entry (2 entries - 1 plugged)
3 IP66, Cast stainless steel, M20 x 1,5 cable entry (2 entries - 1 plugged)
Complete code for Thermatel [®] TD2 electronics with housing for industrial use
> X product with a specific systemax requirement
X = product with a specific customer requirement

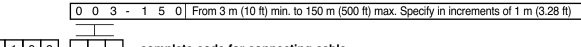
X = product with a specific customer require

MODEL IDENTIFICATION

1. Code for Thermatel® electronics with housing for hygienic use



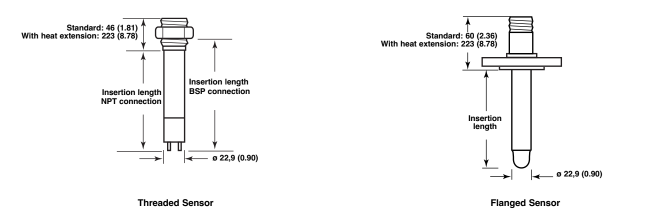
2. Code for connecting cable used with weatherproof remote mount TD2 electronics (6-wire cable/shielded). Consult factory for cable suitable for flameproof enclosure.



complete code for connecting cable



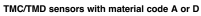
DIMENSIONS IN mm (inches) – TMA/TMB/TMC/TMD

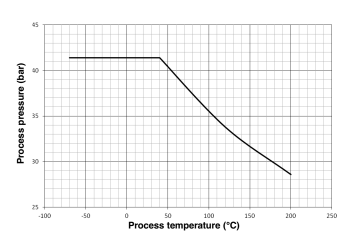


PRESSURE/TEMPERATURE RATING – TMA/TMB/TMC/TMD

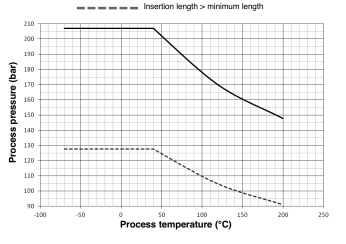
Sensor	or Material Insertion length		Maximum process pressure			
3611501	code	insertion length	@ +40 °C (+100 °F)	@ +120 °C (+250 °F)	@ +200 °C (+400 °F)	
TMA, TMB	А	All	41,4 bar (600 psi)	33,8 bar (490 psi)	28,6 bar (415 psi)	
		= minimum length	207 bar (3000 psi)	170 bar (2460 psi)	148 bar (2140 psi)	
TMC, TMD A, D	> minimum length	128 bar (1850 psi)	105 bar (1517 psi)	91,0 bar (1320 psi)		
TMC, TMD	в	= minimum length	207 bar (3000 psi)	181 bar (2627 psi)	161 bar (2340 psi)	
	1D B	> minimum length	103 bar (1500 psi)	90,6 bar (1313 psi)	80,7 bar (1170 psi)	
	C	= minimum length	172 bar (2500 psi)	147 bar (2125 psi)	137 bar (1980 psi)	
TMC, TMD C	> minimum length	82,8 bar (1200 psi)	70,3 bar (1020 psi)	65,5 bar (950 psi)		

TMA/TMB sensors





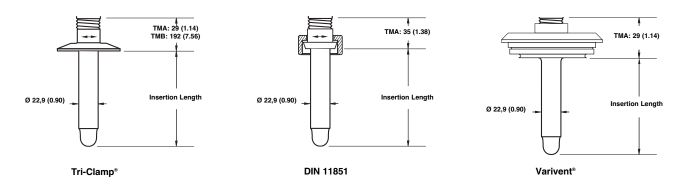
Insertion length = minimum length



3. Code for Thermatel® TD1/TD2 – STANDARD SENSOR

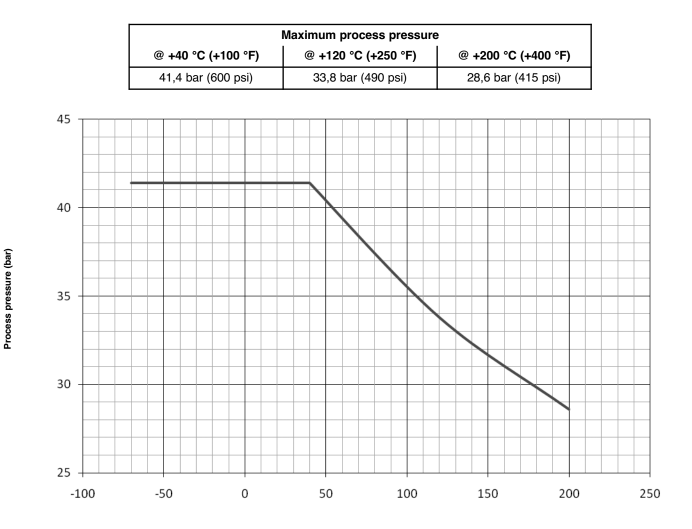
	A B	Spherical tip Spherical tip	- standard - with heat extension	max +120 °C (+250 ° max +200 °C (+400 °	,
	C	Twin tip	- standard	max +120 °C (+250 °	1
- M		Twin tip	- with heat extension	max +120 °C (+230	,
IVI				to +200 °C (+400 °F) with remote electronics.	1)
				OR SENSOR AND PROCESS CO	NNECTION
			_ (1.4401/1.4404) stainle /® C (2.4819)	ess steel – TMC/TMD on	lv.
		C Monel [®] (2	· · ·	– TMC/TMD on	-
		``	_ (1.4401/1.4404) stainle		•
			, ,	on with hermetically sealed relay; use in this case ma	
		PROCES Threaded	S CONNECTION - SIZE 1	E/TYPE	
		1 1 0			
		2 1 0	1" NPT		
		2 2 0	1" BSP (G 1")		
		ANSI flar	naes		
		2 3 0	1" 150 lbs Al	NSI RF	
		2 4 0	1" 300 lbs Al		
		2 5 0	1" 600 lbs Al		
		3 3 0 3 4 0	1 1/2" 150 lbs Al 1 1/2" 300 lbs Al		
		3 4 0	1 1/2" 600 lbs Al		
		4 3 0	2" 150 lbs Al		
		4 4 0	2" 300 lbs Al		
		4 5 0	2" 600 lbs Al	NSI RF	
		EN (DIN)	-		
		B B O	DN 25 PN 16/25/	,,	
		B C 0 C B 0	DN 25 PN 63/100 DN 40 PN 16/25/		
			DN 40 PN 63/100		
		D A 0	DN 50 PN 16	EN 1092-1 Type A	
		D B O	DN 50 PN 25/40	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		D D 0 D E 0	DN 50 PN 63 DN 50 PN 100	EN 1092-1 Type B2 EN 1092-1 Type B2	
			DN 50 TN 100		
			INSERTION LENGT	H – MINIMUM	
				Sensor	Process connection
			0 0 5 5 cm (2")		NPT
			0 0 6 5,5 cm (2.17	7") TMA, TMB	flanged
			0 0 7 7 cm (2.76"))	BSP
			0 0 6 5,5 cm (2.17	7") TMC, TMD	NPT, flanged
			0 0 8 7,5 cm (3")		BSP
			INSERTION LENGT	H – SELECTABLE – Specify per o	cm (0.39") increment
				Sensor	Process connection
			0 0 6 Minimum 6	cm (2.36")	NPT
			0 0 7 Minimum 7		flanged
			0 0 8 Minimum 8		BSP
			0 0 7 Minimum 7	cm (2 76")	NPT, flanged
			0 0 9 Minimum 9		BSP
				30 cm (130") all	all
			·		
	<u> </u>			e code for Thermatel [®] TD1/TD2 S	
М		┥ ┃ ┃ ┃0⊢	- I I COMDIETE	e code for l'hermatel" 101/102 S	

DIMENSIONS IN mm (inches) – HYGIENIC TMA/TMB



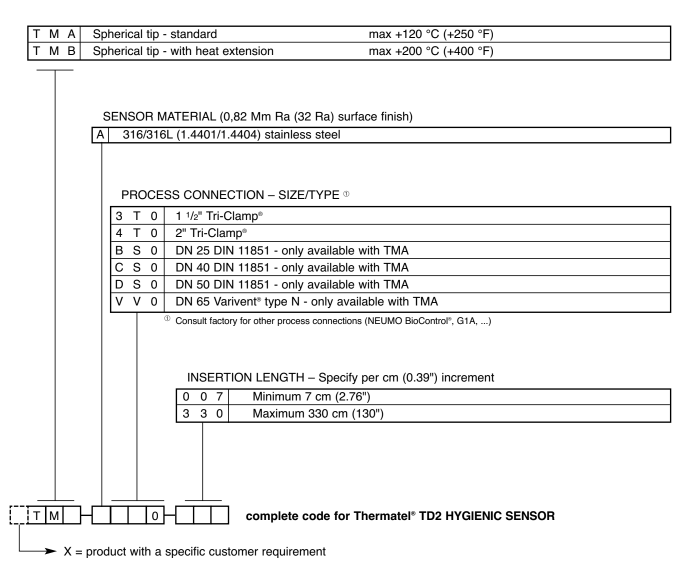
PRESSURE/TEMPERATURE RATING – HYGIENIC TMA/TMB

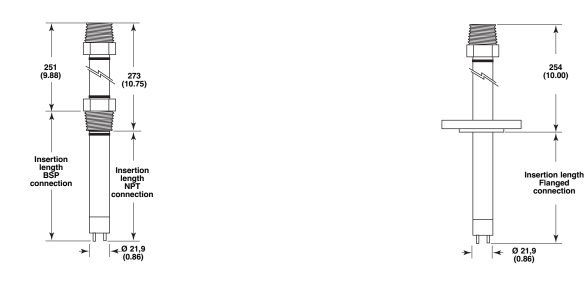
Note: max. process pressure is downrated to the design pressure of the selected process connection.



Process temperature (°C)

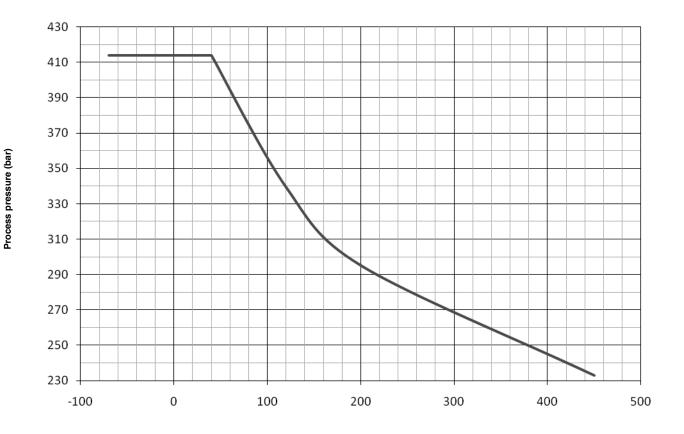
3. Code for Thermatel® TD2 – HYGIENIC SENSOR





PRESSURE/TEMPERATURE RATING – TMH

	Maximum pro	cess pressure	
@ +40 °C (+100 °F)	@ +120 °C (+250 °F)	@ +200 °C (+400 °F)	@ +450 °C (+850 °F)
414 bar (6000 psi)	339 bar (4920 psi)	295 bar (4280 psi)	233 bar (3380 psi)



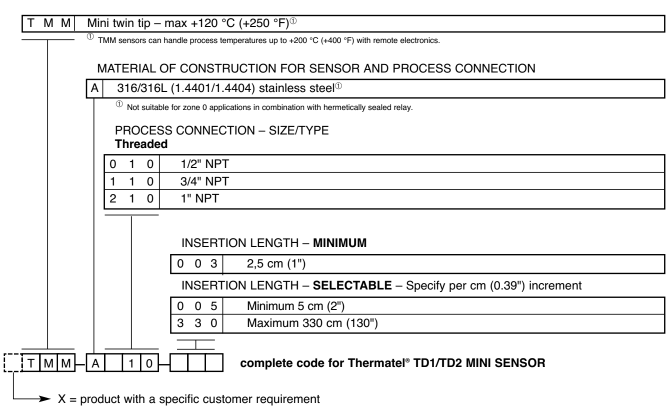
Process temperature (°C)

3. Code for Thermatel® TD1/TD2 – HIGH TEMPERATURE / HIGH PRESSURE SENSOR

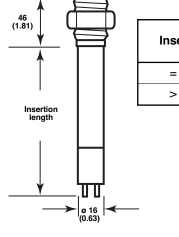
				R AND PROCESS CONNECTION	
A			04) stainless steel ^①		
B		lloy [®] C (2.4819)	04) stainless steel		
				ally sealed relay; use in this case material code D.	
				any seared relay, use in this case material code D.	
	PROC Threa		ON – SIZE/TYPE		
	1 1 (3/4" NPT			
	2 1 0				
	2 2 0		1")		
		ilanges	/		
		0 1"	150 lbs	ANSI RF	
		D 1"	300 lbs	ANSI RF	
	2 5	0 1"	600 lbs	ANSI RF	
	2 7	D 1"	900/1500 lbs	ANSI RF	
	3 3	0 1 1/2"	150 lbs	ANSI RF	
		0 1 1/2"	300 lbs	ANSI RF	
		0 1 1/2"	600 lbs	ANSI RF	
	-	0 1 1/2"	900/1500 lbs	ANSI RF	
		0 1 1/2"	2500 lbs	ANSI RF	
	-	0 2"	150 lbs	ANSI RF	
) 2") 2"	300 lbs	ANSI RF	
	-) <u>2"</u>) 2"	600 lbs 900/1500 lbs	ANSI RF ANSI RF	
		2 2"	2500 lbs	ANSI RF	
		-	2000 103	ANOTHI	
		N) flanges	DN 40/05/40		
	BB		PN 16/25/40	EN 1092-1 Type A	
	B C B G	DN 25 DN 25	PN 63/100 PN 250	EN 1092-1 Type B2 EN 1092-1 Type B2	
		DN 25 DN 40	PN 250 PN 16/25/40	EN 1092-1 Type A	
		DN 40	PN 63/100	EN 1092-1 Type B2	
		DN 40	PN 250	EN 1092-1 Type B2	
		DN 40	PN 400	EN 1092-1 Type B2	
		DN 50	PN 16	EN 1092-1 Type A	
	DB		PN 25/40	EN 1092-1 Type A	
	DD	DN 50	PN 63	EN 1092-1 Type B2	
	DE	DN 50	PN 100	EN 1092-1 Type B2	
	DG		PN 250	EN 1092-1 Type B2	
	DJ	DN 50	PN 400	EN 1092-1 Type B2	
		– INSERTIO	N LENGTH – MINIMU	M	
				Process connection	
		0 0 6 5,	5 cm (2.17")	NPT	
			cm (2.76")	flanged	
			5 cm (3")	BSP	
		,		TABLE – Specify per cm (0.39") increment	
				Process connection	
		0 0 7 M	inimum 7 cm (2.76")	NPT	
			inimum 8 cm (3.15")	flanged	
			inimum 9 cm (3.54")	BSP	
			aximum 91 cm (36")	all	
			aninuni 31 cm (30)	aii	
		I			

X = product with a specific customer requirement

3. Code for Thermatel® TD1/TD2 - MINI SENSOR

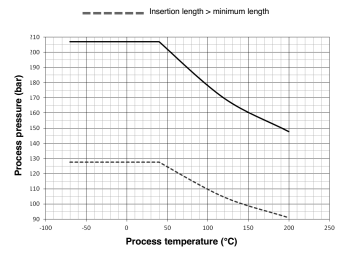


DIMENSIONS IN mm (inches) & PRESSURE/TEMPERATURE RATING – TMM



Incertion length	Ма	Maximum process pressure				
Insertion length	@ +40 °C (+100 °F)	@ +120 °C (+250 °F)	@ +200 °C (+400 °F)			
= 2,5 cm (1")	207 bar (3000 psi)	170 bar (2460 psi)	148 bar (2140 psi)			
> 2,5 cm (1")	128 bar (1850 psi)	105 bar (1517 psi)	91,0 bar (1320 psi)			

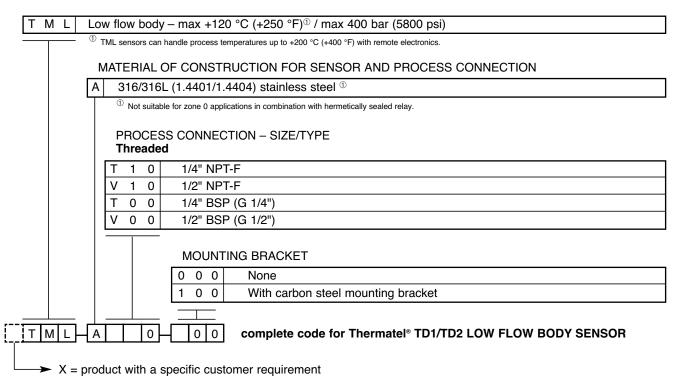
Insertion length = minimum length



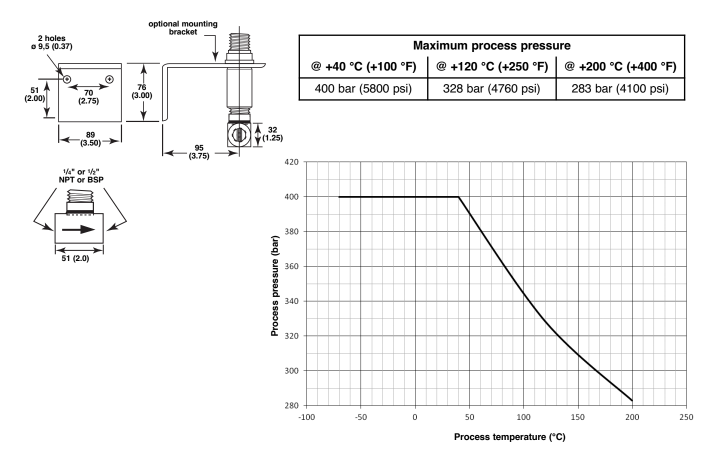
RECOMMENDED FLOW RANGES – TMM

Pipe size	Water	Air
1/2"	0,75 to 680 l/h (0.2 to 180 GPH)	0,85 to 120 Nm ³ /h (0.5 to 70 SCFM)
3/4"	2 to 900 l/h (0.5 to 240 GPH)	2,5 to 170 Nm ³ /h (1.5 to 100 SCFM)
1"	3,8 to 1600 l/h (1 to 420 GPH)	5 to 290 Nm ³ /h (3 to 170 SCFM)

3. Code for Thermatel® TD1/TD2 – LOW FLOW BODY SENSOR



DIMENSIONS IN mm (inches) & PRESSURE/TEMPERATURE RATING – TML



RECOMMENDED FLOW RANGES – TML

Size	Water	Air
1/4" flow body	0,02 to 5,7 l/h (0.0055 to 1.5 GPH)	0,006 to 5,75 Nm ³ /h (0.21 to 200 SCFH)
1/2" flow body	0,04 to 11,5 l/h (0.01 to 3 GPH)	0,015 to 11,5 Nm ³ /h (0.53 to 400 SCFH)

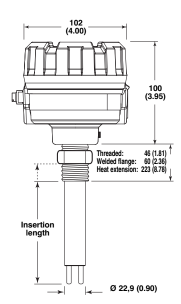
4. Optional sensor mounting flanges

Thread-on mounting flanges can only be used in combination with 3/4" NPT process connection sensor. Consult factory for other sizes or materials.

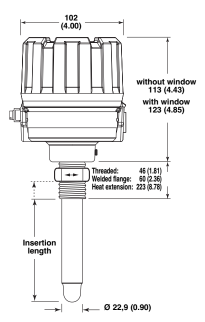
ANSI B16.5 flanges			Part No.	
		Carbon steel	316/316L SST	Hastelloy C
1"	150 lbs RF	004-5867-041	004-5867-043	004-5867-052
1 1/2"	150 lbs RF	004-5867-021	004-5867-001	004-5867-031
2"	150 lbs RF	004-5867-022	004-5867-002	004-5867-032
3"	150 lbs RF	004-5867-023	004-5867-003	004-5867-033
4"	150 lbs RF	004-5867-024	004-5867-004	004-5867-034
6"	150 lbs RF	004-5867-025	004-5867-005	004-5867-035
1"	300 lbs RF	004-5867-042	004-5867-044	004-5867-053
1 1/2"	300 lbs RF	004-5867-026	004-5867-006	004-5867-036
2"	300 lbs RF	004-5867-027	004-5867-007	004-5867-037
3"	300 lbs RF	004-5867-028	004-5867-008	004-5867-038
4"	300 lbs RF	004-5867-029	004-5867-009	004-5867-039
6"	300 lbs RF	004-5867-030	004-5867-010	004-5867-040
1"	600 lbs RF	004-5867-051	004-5867-050	004-5867-054
1 1/2"	600 lbs RF	004-5867-046	004-5867-045	004-5867-055
2"	600 lbs RF	004-5867-049	004-5867-048	004-5867-056

Thread-on flanges for use with 3/4" NPT-M connections

DIMENSIONS IN mm (inches) – WITH HOUSING FOR INDUSTRIAL USE

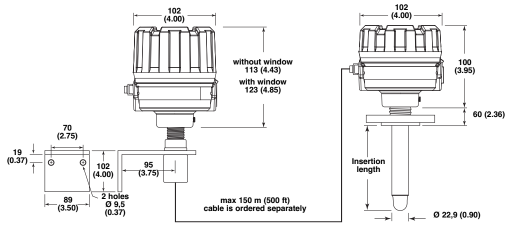


Model TD1 with TMC/TMD twin tip sensor



Model TD2 with integral electronics and TMA/TMB spherical tip sensor

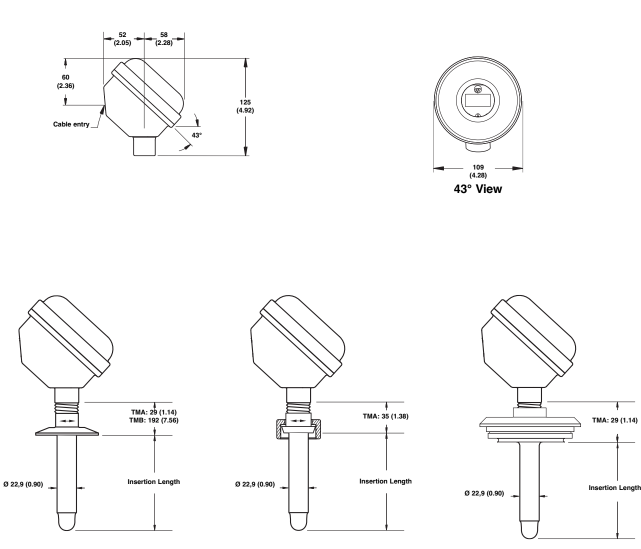
DIMENSIONS IN mm (inches) – WITH HOUSING FOR INDUSTRIAL USE



Model TD2 with remote electronics

Remote TMA spherical tip sensor with flanged connection

DIMENSIONS IN mm (inches) – WITH HOUSING FOR HYGIENIC USE



Tri-Clamp[®]

DIN 11851

Varivent*

Electronics specifications – with housing for industrial use

Description		TD1	TD2	
Power supply		19,2 to 28,8 V DC	19,2 to 28,8 V DC 100 to 264 V AC, 50-60 Hz	
Power consumpt	tion	3,5 W @ 24 V DC	4 W @ 24 V DC or 5 W @ 264 V AC	
Flow range		TMA-A, TMB-A, TMC-A, TMD-A, TMI	M: 0,003 to 1,5 m/s (0.01 to 5.0 FPS) – water 0,03 to 150 m/s (0.1 to 500 FPS) – air	
		TMM: see table on page 20		
		TMC-B, TMC-C, TMC-D, TMD-B, TMD-C,TMD-D, TMH:	0,003 to 0,3 m/s (0.01 to 1.0 FPS) – water 0,03 to 150 m/s (0.1 to 500 FPS) – air	
		TML:	see table on page 21	
Output	Alarm	DPDT relay: 8 A @ 120 V AC / 250 8 A @ 30 V DC; 0,5 A	@ 125 V DC	
		Hermetically sealed relay not available	Hermetically sealed DPDT relay: 1A @ 28 V DC; 0,2 A @ 125 V DC	
	Continuous	Not applicable	non linear mA for trending (not for all models - see electronics part number on page 12)	
	Error	Via alarm relay	3,6 mA (Low Level Fail-safe) – 22 mA (High Level Fail-safe) and alarm relay	
Time delay	·	Not available	0 to 100 s adjustable (in addition to sensor response time)	
User interface		- Local switches for gain setting, function setting and High/Low Level Fail-safe - Calibration and time delay via potentiometer		
Display		LED's for Power/Alarm status	2 green LED's (safe condition), 1 yellow LED (alarm setpoint being approached) 1 red LED (alarm condition)	
Approvals		ATEX II 2 G Ex d IIC T5T4 Gb, flameproof enclosure - TD2 for zone 1 ATEX II 1/2 G Ex d+ib, d [ib] IIC T5T4 Ga/Gb, flameproof enclosure - TD1 & TD2 (TD2 only with 8A DPDT relay) IEC Ex d + ib, d [ib] IIC T5/T4 Gb/Ga - TD1 & TD2 IEC Ex d IIC T5/T4 Gb - TD2 only Other approvals are available, consult factory for more details		
SIL (Safety Integrity Level)			Functional safety to SIL1 as 1001 / SIL2 as 1002 in accordance to IEC 61508 – SFF of 69,3 % (TD1) and 73 % (TD2) – full FMEDA reports and declaration sheets available	
Housing material		IP66/Aluminium A356T6 (<0.20 % copper) or stainless steel		
Net weight		Aluminium: 1,1 kg (2.4 lbs) - integral electronics only Stainless steel: 2,6 kg (5.7 lbs) - integral electronics only		

Electronics specifications – with housing for hygienic use

Description		Specification
Power supply		19,2 to 28,8 V DC 100 to 264 V AC, 50-60 Hz
Power consumption		4 W @ 24 V DC or 5 W @ 264 V AC
Flow range		0,003 to 1,5 m/s (0.01 to 5.0 FPS) – water 0,03 to 150 m/s (0.1 to 500 FPS) – air
Output	Alarm	8 A DPDT relay @ 30 V DC / 250 V AC 1 A hermetically sealed DPDT relay @ 28 V DC
	Continuous	non-linear mA for trending
	Error	3,6 mA (Low Level Fail-safe) – 22 mA (High Level Fail-safe) and alarm relay
Time delay		0 to 100 s adjustable (in addition to sensor response time)
User interface		 Local switches for gain setting, function setting and High/Low Level Fail-safe Calibration and time delay via potentiometer
Display		2 green LED's (safe condition) 1 yellow LED (alarm setpoint being approached) 1 red LED (alarm condition)
Approvals		EHEDG (per TNO) and 3A certification
SIL (Safety Integrity Level)		Functional safety to SIL1 as 1001 in accordance to IEC 61508 – SFF of 73 % Full FMEDA reports and declaration sheets available at request
Housing material		304 stainless steel, IP 67
Net weight		1,1 kg (2.4 lbs) - electronics only

SPECIFICATIONS

Performance

Description	Specification
Response time	1-10 s typical (dependent on sensor type, application and set point)
Repeatability	< 1 % @ constant temperature
Ambient temperature	ATEX/IEC Ex d - T4 & non Ex: -40 °C to +70 °C (-40 °F to +160 °F) ATEX/IEC Ex d - T5: -40 °C to +40 °C (-40 °F to +104 °F) Storage: -50 °C to +75 °C (-58 °F to +170 °F)
Humidity	0-99 %, non-condensing
Electromagnetic compatibility	Meets CE requirements (EN 61326: 1997 + A1 + A2)

Sensor specifications

Description	Spherical tip - Twin tip sensors INDUSTRIAL TMA/TMB - TMC/TMD	HTHP sensor TMH
Materials	316/316L (1.4401/1.4404) Hastelloy [®] C (2.4819) – TMC/TMD only Monel [®] (2.4360) – TMC/TMD only	316/316L (1.4401/1.4404) Hastelloy [®] C (2.4819)
Sensor diameter	22,9 mm (0.90")	21,9 mm (0.86")
Process connection	Threaded: NPT or BSP Flanged: various ANSI or EN (DIN) flanges	
Sensor length	5 - 330 cm (2" - 130")	5,5 - 91 cm (2.17" - 36")
Process temperature	TMA/TMC [®] : -70 °C to +120 °C (-100 °F to +250 °F) TMB/TMD: -70 °C to +200 °C (-100 °F to +400 °F)	-70 °C to +450 °C (-100 °F to +850 °F)
Max process pressure	See info on page 14	See info on page 18

^① Use remote electronics (TD2) for temperatures > +120 °C (+250 °F) up to max +200 °C (+400 °F) or sensors with heat extension (TMB/TMD) when using integral electronics.

Description	Mini twin tip sensor TMM	Low flow body TML
Materials	316/316L (1.4401/1.4404)	
Sensor diameter	16 mm (0.63")	1/4" or 1/2" pipe size
Process connection	Threaded: 1/2", 3/4" or 1" NPT	Threaded: 1/4" or 1/2" NPT-F or BSP
Sensor length	2,5 - 330 cm (1" - 130")	Not applicable
Process temperature	-70 °C to +120 °C (-100 °F to +250 °F) [®]	
Max process pressure	See info on page 20	See info on page 21

 $^{\odot}$ Use remote electronics (TD2) for temperatures $\,$ >+120 °C (+250 °F) up to max +200 °C (+400 °F).

Description	Spherical tip sensors HYGIENIC TMA/TMB
Materials	316/316L (1.4401/1.4404)
Surface finish	0,82 µm Ra (32 Ra)
Sensor diameter	22,9 mm (0.90")
Process connection	Tri-Clamp®, DIN 11851, Varivent®
Sensor length	7 - 330 cm (2.76" - 130")
Process temperature	TMA: -70 °C to +120 °C (-100 °F to +250 °F) TMB: -70 °C to +200 °C (-100 °F to +400 °F)
Max process pressure	See info on page 16

Notes

Notes

IMPORTANT

SERVICE POLICY

Owners of Magnetrol products may request the return of a control; or, any part of a control for complete rebuilding or replacement. They will be rebuilt or replaced promptly. Magnetrol International will repair or replace the control, at no cost to the purchaser, (or owner) other than transportation cost if:

- a. Returned within the warranty period; and,
- b. The factory inspection finds the cause of the malfunction to be defective material or workmanship.

If the trouble is the result of conditions beyond our control; or, is **NOT** covered by the warranty, there will be charges for labour and the parts required to rebuild or replace the equipment.

In some cases, it may be expedient to ship replacement parts; or, in extreme cases a complete new control, to replace the original equipment before it is returned. If this is desired, notify the factory of both the model and serial numbers of the control to be replaced. In such cases, credit for the materials returned, will be determined on the basis of the applicability of our warranty.

No claims for misapplication, labour, direct or consequential damage will be allowed.

RETURNED MATERIAL PROCEDURE

So that we may efficiently process any materials that are returned, it is essential that a "Return Material Authorisation" (RMA) form will be obtained from the factory. It is mandatory that this form will be attached to each material returned. This form is available through Magnetrol's local representative or by contacting the factory. Please supply the following information:

- 1. Purchaser Name
- 2. Description of Material
- 3. Serial Number and Ref Number
- 4. Desired Action
- 5. Reason for Return
- 6. Process details

Any unit that was used in a process must be properly cleaned in accordance with the proper health and safety standards applicable by the owner, before it is returned to the factory.

A material Safety Data Sheet (MSDS) must be attached at the outside of the transport crate or box.

www.magnetrol.com

All shipments returned to the factory must be by prepaid transportation. Magnetrol will not accept collect shipments. All replacements will be shipped Ex Works.

UNDER RESERVE OF MODIFICATIONS



	EFFECTIVE: AUGUST 2017 SUPERSEDES: December 2014
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