

# Thermatel<sup>®</sup> Model TD1/TD2 Thermal Dispersion Flow/Level/Interface Switch

### DESCRIPTION

Thermatel<sup>®</sup> Model TD1 and TD2 Thermal Dispersion flow/level/interface switches provide continuous diagnostics with fault indication, temperature compensation, narrow hysteresis and fast response time.

TD1 is a basic switch with 24 VDC power and an 8-amp DPDT relay. The TD2 adds LED indication through a glass window, ability to electrically measure the set point, mA output for diagnostics and trending, optional hermetically sealed relay, plus time delay. A universal AC power supply simplifies installation.

THERMATEL probes are available in 316 Stainless Steel, Hastelloy<sup>®</sup> C, or Monel<sup>®</sup> with all welded construction.

### FEATURES

- Temperature compensated to provide repeatable alarm under varying process temperatures
- Continuous diagnostics detect sensor fault
- Non-linear mA output signal can be used for trending, diagnostics and repeatable flow/level indication (TD2)
- Detects minimum flow or presence/absence of flow
- Easy/fast calibration
- Excellent low flow sensitivity
- Optional hot tap available (see bulletin 41-103)
- NACE construction available
- Process temperatures from -100 to +400 °F (-73 to +204 °C)—High temp. version to +850 °F (+454 °C)



Model TD2 with spherical probe





Model TD1 with twin-tip probe

Model TD2 with low flow body

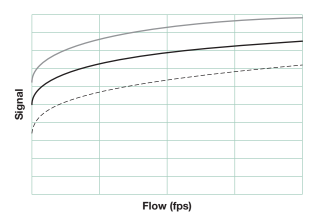
### TECHNOLOGY

The THERMATEL TD1 and TD2 switches utilize the proven thermal dispersion technology. The sensor consists of two RTD elements. One is the reference and the second is heated to a temperature above the process temperature. The electronics detect the temperature difference between the two elements. The temperature difference is greatest in air, then decreases when cooling occurs due to a change in media. An increase in the flow rate further decreases the temperature difference.

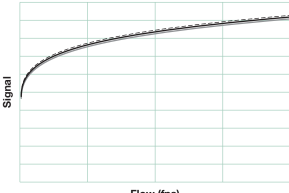
The set point is adjusted for the switch to alarm at the desired temperature difference. Once the set point is reached, the relay will change state.

### TEMPERATURE COMPENSATION

#### No Temperature Compensation



#### With Temperature Compensation



Flow (fps)

±70 °E	(+21 °C)
 710 1	(+21 0)
 +150 °F	(+66 °C)
 +240 °F	(+116 °C)
	,

### FACTORY CALIBRATION

The THERMATEL flow switch can be ordered factory calibrated to alarm at a specified flow rate. A complete calibration curve can also be provided for the TD2. Using this curve the user can determine the desired set point. Consult MAGNETROL for factory calibration options.

#### ΗΟΤ ΤΑΡ

Hot tap retractable probe assemblies for THERMATEL probes are available. See Bulletin 41-103.

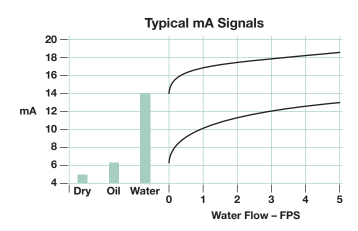
### FAULT DETECTION

The TD1/TD2 is equipped with advanced diagnostics which continuously monitor the signal from the sensor and indicate if the signal has gone out of range. In the event of a fault, the alarm relay will de-energize and the red LED will blink. In the TD2 the mA output will change to 3.6 mA (Low Level Fail-safe) or 22 mA (High Level Fail-safe) to indicate a fault.

#### Current (mA) output

The TD2 has a mA output signal can be used for diagnostics, fault detection and trending. While this mA signal is not scalable by the user, it can provide important process information. The mA signal will increase with the sensor cooling – mA will be greater in a wet condition than in a dry condition and will further increase as the flow rate increases.

The mA output can also be used for fault detection. In the event of a fault, the mA output will follow NAMUR NE 43 and go to less than 3.6 mA for Low Level Fail-safe and greater than 22 mA for High Level Fail-safe selection. Due to ATEX requirements the mA output is not available on units for Zone 0 service.



#### Measure the set point

With the TD2 the user can obtain an electrical measurement of the set point. This permits the user to periodically check the calibration point and verify that the set point has not changed. Due to ATEX requirements, this feature is not available on units for Zone 0 service

#### **Remote Electronics**

The TD2 can be provided with remote electronics with up to 500 feet (150 meters) separation between the probe and electronics.

#### Hermetically sealed relay

The TD2 provides an optional hermetically sealed relay for the most demanding applications.



Model TD2 with Window

### APPLICATIONS

THERMATEL has demonstrated reliable performance as a flow or level switch. For use as a flow switch, THERMATEL can be used to detect either a high flow or a low flow condition for both gases and liquids. As a level switch, THERMATEL can be used to detect difference in thermal conductivity of various media. This includes interface detection between media such as liquid/foam, and oil/water.

#### LEVEL SWITCH

Level or Interface can be detected due to differences in thermal conductivity. High or low level alarm applications may be installed either vertically or horizontally.



Low Level

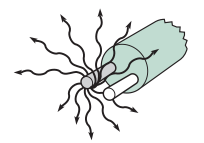
## FLOW SWITCH

Flow is detected by an increase in heat transfer that occurs as the flow rate increases. Exceptional low flow sensitivity is obtained with no moving parts. The same unit can be used for both liquid and gas flow detection.





In the absence of media, the self-heated sensor tip creates a temperature difference between the two sensors.



**High Level** 

As media contacts the sensor tip, heat is absorbed by the fluid, decreasing the temperature difference.

In a low flow condition, the self-heated sensor tip creates a temperature differential between the two sensors.



Flow

As flow increases, heat is dissipated and temperature difference decreases.

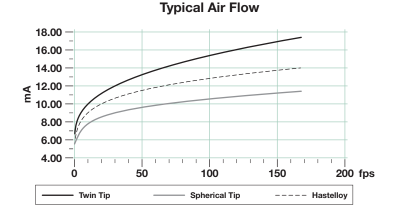
### PROBE DESIGNS

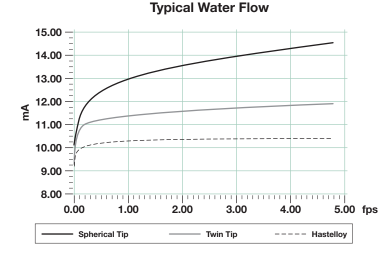
THERMATEL offers two sensor tip designs—the original twin tip and the unique spherical tip. Both designs have similar operating ranges.

The sensors in the twin tip are mounted at the end of each tip. In the spherical tip, the sensors are bonded directly to the wall of the tip, providing protection of the sensors.

The spherical tip is recommended for all types of applications—general purpose, high viscosity, full vacuum, and applications where buildup can occur.







#### **Spherical Tip**

For general purpose use, liquid flow applications, and buildup. Suitable for gas flow applications. Maximum temperature of +400 °F (+204 °C).

#### Twin Tip

Twin tip probes are preferred for higher pressures up to 3000 psig, corrosion resistant materials including Monel and Hastelloy C, and gas flow applications. Maximum temperature of +400 °F (+204 °C).

#### High Temperature/High Pressure (HTHP)

Suitable for temperatures up to +850 °F (+454 °C) and pressures up to 6000 psi (410 bar). Available in both 316/316L stainless steel and Hastelloy C construction.

#### **Mini Sensor**

This twin tip sensor is suitable for installing into a Tee in smaller pipe sizes. Available with ½", ¾" and 1" NPT connections for use with appropriate tee connection. The twin tip design provides minimal blockage of the pipe.

#### Low Flow Body

Used for even lower flow rates with  $\ensuremath{\ens$ 

К	ecommend	ed set	point	ranges	for	various	size	tees

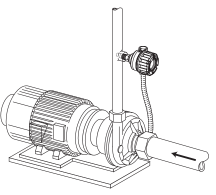
Size	Water	Air				
<sup>%</sup> " Flow body	0.0055 – 1.5 GPH (0.02 – 5.7 l/h)	2.5 to 200 SCFH ① (1180 sccm to 5.75 Nm³/h)				
½" Flow body	0.01 to 3 GPH (0.04 to 11.5 l/h)	2.5 to 400 SCFH (1180 sccm to 11.5 Nm³/h)				
½ <b>" Tee</b>	0.2 to 180 GPH (0.75 to 680 l/h)	0.5 to 70 SCFM (0.85 to 120 Nm³/h)				
¾" Tee	0.5 to 240 GPH (2 to 900 l/h)	1.5 to 100 SCFM (2.5 to 170 Nm³/h)				
1" Tee	1 to 420 GPH (3.8 to 1600 l/h)	3 to 170 SCFM (5 to 290 Nm³/h)				

1 For 30 SCCM to 2.5 SCFH, use high sensitivity low flow body.

#### PUMP PROTECTION

Installed on the suction or discharge of a pump, a THERMATEL switch provides rapid indication of a low flow or no flow condition to prevent pump damage. No moving parts, excellent low flow sensitivity, and low hysteresis between alarm and reset points are all important features

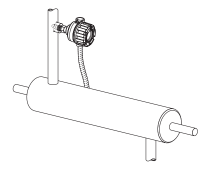
in this application. Enhanced temperature compensation minimizes set point drift due to varying process temperatures.



**Pump Protection** 

### COOLING WATER/COOLING AIR

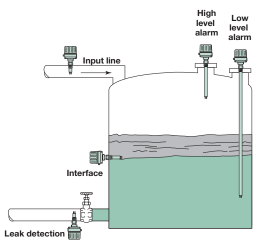
Maintaining the flow of cooling air or water is essential to protect heat generating equipment. A reliable flow switch will ensure that sufficient cooling media is flowing in the pipe. A low flow alarm will provide indication of inadequate cooling prior to overheating of the device being protected.



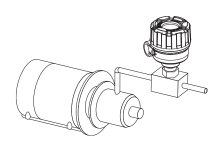
**Cooling Water/Cooling Air** 

#### LEVEL

A THERMATEL switch can be calibrated to detect the difference between two media based upon the difference in thermal conductivity. This can include wet/dry, oil/water interface, air/foam and foam/liquid. The sensitivity of the switch can easily be adjusted for a wide range of conditions. Probes can be mounted from the top or side of the tank.



Level



**Chemical Feed Pump** 

#### CHEMICAL FEED PUMPS

Monitoring the addition of chemicals into a process is vital for good performance. The TD1/TD2 with the low flow body can handle extremely low flow rates of both liquids and gases. With the TD2, time delay can be added.

### RELIEF VALVE MONITORING

When installed downstream of a relief valve, the switch can detect when flow occurs. The low flow sensitivity of the sensor permits the switches to be calibrated to detect minor valve leakage.

### LUBRICATION SYSTEMS

The flow switch with the low flow body can be used to ensure that sufficient quantities of lubrication oil are flowing throughout the entire lubrication system. No moving parts and large openings prevent buildup or plugging which can occur with mechanical switches.

#### OTHER APPLICATIONS

- Exhaust Flow Monitoring
- Seal Leakage
- Safety Showers/ Eyewash Stations

Leak Detection

• Paint Flow

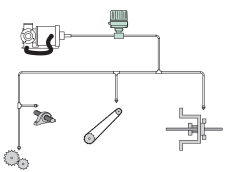
• Vacuum Pumps Seal Fluid

- Sampling Systems
- Analyzer Flow

### SPECIFICATIONS

Supply Voltage		TD1 19.2 to 28.8 VDC ===
		TD2 19.2 to 28.8 VDC === or 100 to 264 VAC $\sim$ , 50–60 Hz
Power Consumption	TD1:	3.5 Watts at 24 VDC 4.5 Watts at 28.8 VDC
	TD2:	4 Watts at 24 VDC 4.5 Watts at 28.8 VDC 5 Watts at 100 to 264 VAC
Power to Probe		Less than 1 Watt
Output Relay (gold flashed)	TD1:	DPDT, 8 amp at 120 VAC, 250 VAC 8 amp at 28.8 VDC, 0.5 amp at 125 VDC
	TD2:	DPDT, 8 amp at 120 VAC, 250 VAC 8 amp at 28.8 VDC, 0.5 amp at 125 VDC or Hermetically Sealed DPDT 1 amp at 28 VDC, 0.2 amp at 125 VDC
Ambient Temperature	Electronics:	-40 to +158 °F (-40 to +70 °C)
Storage Temperature	Electronics:	-58 to +170 °F (-50 to +76 °C)
Operating Temperature	Sensor:	-100 to +400 °F (-73 to +204 °C) ①
High T	Temperature Sensor:	-100 to +850 °F (-73 to +454 °C)
Response Time		1–10 seconds (typical – dependent upon sensor type, application, and set point adjustment)
Set Point Range	Water:	0.01 to 5.0 FPS (0.003 to 1.5 m/s) (spherical tip and twin tip sensors)
		0.01 to 1.0 FPS (0.003 to 0.3 m/s) (HTHP, Hastelloy, Monel sensors)
	Air:	0.1 to 500 SFPS (0.03 to 150 Nm/s)
Time Delay (TD2 only)		0-100 seconds adjustable (time delay in addition to sensor response)

**Relief Valve Monitoring** 



#### **Lubrication Systems**

 $\oplus$  Use a probe with heat extension or remote electronics for process temperatures greater than +250 °F (+120 °C)

### SPECIFICATIONS (cont.)

Repeatability	<1% at constant temperature
Enclosure Material	Cast aluminum A356 containing less than 0.2% copper 316 stainless steel or 304 stainless steel
SIL	Safe Failure Fraction (SFF) TD1=69.3% TD2=73%
Probes:	
Probe Materials of Construction Twin Tip:	All wetted parts of 316/316L stainless steel, Hastelloy C, or Monel
Mini Sensor: Spherical Tip:	316/316L stainless steel, Hastelloy C 316/316L stainless steel 316/316L stainless steel 316/316L stainless steel
Process Connection	Refer to part number construction
Probe Insertion Length: Spherical Tip Probe, TXA, TXB Twin Tip Probe, TXC, TXD	Available in lengths from 2 to 130" in 1" increments (5 to 330 cm in 1 cm increments)
Mini Sensor, TXM	Available insertion lengths 1 to 130" (3 to 330 cm)
High Temperature Sensor, TXH	Available in lengths from 2 to 36" in 1" increments (5 to 91 cm in 1 cm increments); Consult factory for longer lengths.
Low Flow Body, TEL	$\frac{1}{2}$ " and $\frac{1}{2}$ " NPT and G (BSP) threads.
Cable Length	500 feet (150 meters) maximum

### PRESSURE/TEMPERATURE RATING

(DEPENDENT ON PROCESS CONNECTION)

Droho Style	Insertion Length	Process/Temperature Rating							
Probe Style	Insertion Length	+100 °F (+38 °C)	+250 °F (+121 °C)	+400 °F (+204 °C)	+850 °F (+454 °C)				
Twin Tip (Txc, Txd) (stainless steel)	2" (5 cm)	3000 psig (206 bar)	2460 psig (169 bar)	2140 psig (147 bar)	_				
	3–130" (7–330 cm)	1850 psig (127 bar)	1517 psig (104 bar)	1320 psig (91 bar)	_				
Twin Tip (TXC, TXD)	2" (5 cm)	3000 psig (206 bar)	2627 psig (181 bar)	2340 psig (161 bar)	-				
(Hastelloy C)	3–130" (7–330 cm)	1500 psig (103 bar)	1313 psig (90 bar)	1170 psig (80 bar)	-				
Twin Tip (TXC, TXD)	2" (5 cm)	2500 psig (172 bar)	2125 psig (146 bar)	1980 psig (136 bar)	_				
(Monel)	3–130" (7–330 cm)	1200 psig (82 bar)	1020 psig (70 bar)	950 psig (65 bar)	—				
Spherical Tip (TXA, TXB)	2–130" (5–330 cm)	600 psig (41 bar)	490 psig (34 bar)	415 psig (28 bar)	-				
Spherical Tip (TXA, TXB) (NACE/ASME)	2–130" (5–330 cm)	400 psig (27 bar)	325 psig (22 bar)	275 psig (19 bar)	_				
Mini Sensor (TXM)	1" (2.5 cm)	3000 psig (206 bar)	2460 psig (169 bar)	2140 psig (147 bar)	-				
	2–130" (5–330 cm)	1850 psig (127 bar)	1517 psig (104 bar)	1320 psig (91 bar)	-				
Low Flow Body (TEL)	_	7500 psig (517 bar)	7500 psig (517 bar)	7250 psig (500 bar)	_				
High Sensitivity Low Flow Body (TEL)	—	5800 psig (400 bar)	4760 psig (328 bar)	4100 psig (282 bar)	-				
High Temperature/ High Pressure (TXH)	2-36" (5-90 cm)	6000 psig (413 bar)	4920 psig (339 bar)	4280 psig (295 bar)	3380 psig (233 bar)				

### AGENCY APPROVALS

AGENCY	MODEL APPROVED	APPROVAL CATEGORY	APPROVAL CLASSES					
FM/FMc	TD1-2D00-0XX TD2-XX0X-Xab a = 3, C, G b = 0, 1, 2, 3	Explosion Proof	FM19US0169/FM19CA0128X Class I, Div 1; Groups B, C, D TD1=T5 TD2=T5 Class II & III, Div 1; Groups E, F, G Type 4X, -40°C $\leq$ Ta $\leq$ +70°C					
	TD1-2D00-0X0 TD2-XX0X-Xab a = 3, C, G b = 0, 1, 2, 3	Flame Proof □ indicates probe	Cl I, Zn 0, 1, AEx/Ex db+ib/db, Grp IIC T5T4 Ga/Gb □ Cl I, Zn 1, AEx/Ex db IIC T5 Gb □ Cl I, Zn 0,1 AEx/Ex db IIC T5 Ga/Gb □ Cl I, Zn 0, 1, AEx/Ex db+ib, Grp IIC T5T4 Ga/Gb Type 4X and IP66, -40°C ≤ Ta ≤ +70°C					
The probes and low flow	TD1-2D00-0XX TD2-XX0X-XXX	Non-Incendive	Class I, Div 2; Groups A, B, C, D Class II & III, Div 2; Groups E, F, G T4 Type 4X, -40°C ≤ Ta ≤ +70°C					
body comply with Canadian Electric Code requirements of ANSI/ISA 12.27.01-2003 as a single seal device.	PROBE MODEL TXX-XXXX-XXX	Explosion Proof	□ Class I, Div 1; Groups B, C, D T4 □ Class II & III, Div 1; Groups E, F, G Type 4X, -40°C ≤ Ta ≤ +70°C					
	For probe rating: Select the	type of protection and mark one of	the boxes. Once the type of protection is selected, it shall not be changed					
ATEX/IEC	Zone 0 Service							
Æx>	TXX-XDXX-XCX	Ex db Flame Proof □ indicates probe	FM 19ATEX0203X/IECEx FMG 19.0047X					
	TXX-XHXX-XCX	Ex db Flame Proof	IEC Ex db IIC T5T4 Gb IP66, -40°C ≤ Ta ≤ +70°C					
			(Zone 0 in conjunction with hermetically sealed relay: Probe must be twin tip design and made from Hastelloy C, Monel, or 1mm thick stainless steel.)					
	Zone 1 Service							
	TXX-XXXX-XGX	Ex db Flame Proof	ⓑ II 2 G Ex db IIC T5T4 Gb IEC Ex db IIC T5T4 Gb IP66					
	PROBE MODEL TXX-XXXX-XXX		II 2 G Ex db IIC T5T4 Gb -40°C ≤ Ta ≤ +70°C					
	Zone 0 Service TD1-2D00-0XX TD2-XD0X-XCX TXX-XHXX-XCX	Ex db Flame Proof w/IS probe circuit Ex db Flame Proof	BR-Ex d[ib] IIC T5/T4 IP66 - Electronics BR-Ex d+ib IIC T5/T4 IP66 - Probe BR-Ex d IIC T5/T4 IP66					
		· ·	vith hermetically sealed relay: Probe must be twin tip design v C, Monel, or 1mm thick stainless steel.)					
	Zone 1 Service TXX-XXXX-XGX	Ex d Flame Proof	BR-Ex d IIC T5/T4 IP66					
EAC	TDX-XXXX-XCX TDX-XXXX-XGX	Russian Authorisation Consult MAGNETROL						
CCOE	TDX-XXXX-XCX TDX-XXXX-XGX	Hazardous Approvals Consult MAGNETROL						
KGS	TDX-XXXX-XCX TDX-XXXX-XGX	Hazardous Approvals Consult MAGNETROL						

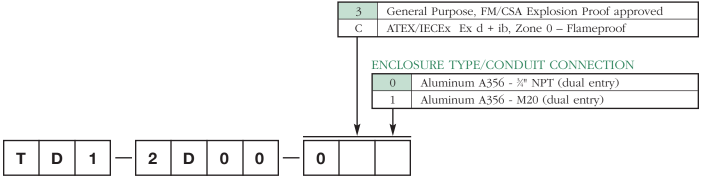


**CE** These units have been tested to EN 61326 and are in compliance with the EMC Directive 2014/30/EU.

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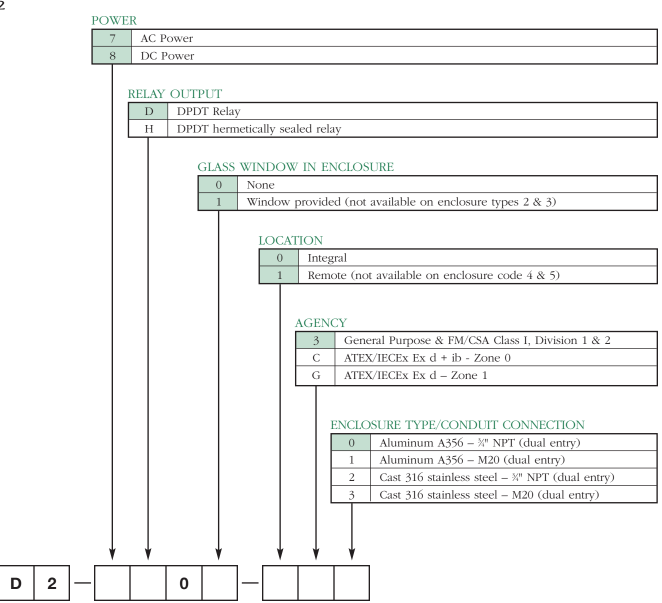
Models available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP)

#### AGENCY APPROVAL



### MODEL NUMBER

T D 2



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### STANDARD PROBE

#### MODEL

TE	Probe length in inches
TM	Probe length in centimeters

	TIP ST	YLE										
	A	Spherical	<u>^</u>							(+121 °C	(1)	Available only with stainless
	В		tip – with	6-inch (	(15 cm) h	neat extension				(+204 °C	<u></u>	steel construction
	С	Twin tip								(+121 °C		
	D	Twin tip -	- with 6-in	ich (15 c	m) heat	extension	max	. +4	00 °F	(+204 °C	C)	
			IAL OF C			V						
		A	316/316		ss steel							
		B	Hastello	<i>,</i>								
		C	Monel 4		. 1.		. 1	.1	• 1	1 1	1 1 14	
		D				vin up with .	1 mm prot	be tr	пские	ss. Availai	bie only with	TMC or TMD probes.
		F G	Hastello									
		K	Monel 4	,		ASME B31.3 (	CDN Avail	able	<u> </u>			
		M			,	ASME B31.3 ( ASME B31.3 a				ilabla)		
		N			ss steel, I		IIIU NACE	(CK	IN AVA	liable)		
					,		ZDE					
						ON SIZE/TY		ad)				
			11		T Thread	0	ner-supplie	ea)				
			21		T Thread							
			21		" BSP) TI							
				01(1	<b>D</b> 51 / 11	lineau						
			ASME	RAISEE	FACE I	FLANGE CC	NNECTIO	ONS	5			
			23	1"	150#	ASME RF I	Flange	] [	35	1½"	600#	ASME RF Flange
			24	1"	300#	ASME RF I	Flange		43	2"	150#	ASME RF Flange
			25	1"	600#	ASME RF I	Flange		44	2"	300#	ASME RF Flange
			33	$1\frac{1}{2}$ "	150#	ASME RF I	Flange		45	2"	600#	ASME RF Flange
			34	1½"	300#	ASME RF I	Flange	] -		•		
			EN FL	ANGED	CONN	ECTIONS @						
			BA	DN 25	PN 16	EN 1092-1	Туре А		CC	DN 40	PN 63/100	0 EN 1092-1 Type B2
			BB		PN 25/40		Туре А		DA	DN 50	PN 16	EN 1092-1 Type A
			BC		PN 63/10			┤│	DB		PN 25/40	**
			CA	DN 40		EN 1092-1	Туре А		DD	DN 50		EN 1092-1 Type B2
			CB	DN 40	PN 25/40	) EN 1092-1	Туре А	ונ	DE		PN 100	EN 1092-1 Type B2
											anges only a ) probes.	available in metric length
					INSEF	RTION LENG	GTH					
					002	2" to 130" Note: mini						hes = code <b>004</b> ls
					005	Minimum	0					
					008		~					ge connections
						Extended l Examples:						a 3300 mm 3 330
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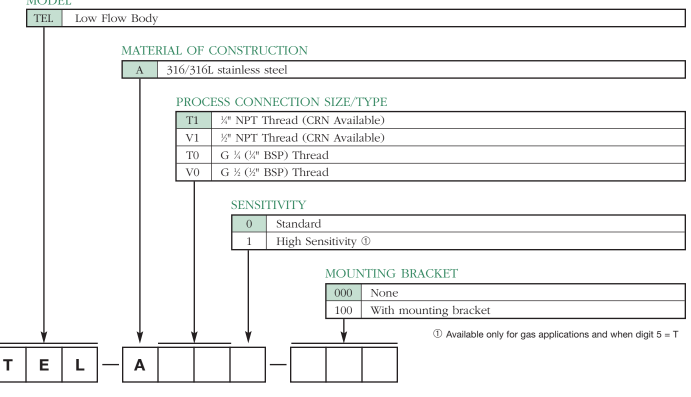
### HIGH TEMPERATURE/HIGH PRESSURE PROBE

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	L													
TE		~	n in incl											
TM	Probe	lengtl	n in cen	timeters										
	TIP	STYLI	Ξ											
	Η	H	igh tem	perature/1	high pre	ssure	twin ti	p m	ax. +850	°F	(+450	°C)/max	x. 6000 psi	(413 bar)
			MATE	RIAL OF	CONST	RUCT	TION							
			A											
	A 316/316L stainless steel   B Hastelloy C													
	D 316/316L stainless steel twin tip with 1 mm probe thickness – Available only with TM											h TMH probes		
			F		oy C, NA				iiiiii pioc		menn		table only with	ii iiiii piobes.
			K		•		el ASI	ME B31.3 (C	RN Avail	abl	e)			
			M				,	ME B31.3 an				uilable)		
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								I SIZE/TYP	E					
				11	34" NP									
				21		T Thre		1						
				22	G1 (1	" BSP)	Threa	d						
				ASME	RAISE	) FAC	E FI 4	NGE CON	NECTIO	)NS				
				23	1"	150#		ASME RF F		]	, 37	1½"	900/1500#	ASME RF Flange
				23	1"	300#		ASME RF F	~ _	ŀ	37 38	1 /2" 1½"	2500#	ASME RF Flange
				24	1"	600#		ASME RF F	~	ŀ	43	2"	150#	ASME RF Flange
				23	1"		1500#	ASME RF F	~		44	2"	300#	ASME RF Flange
				33	1 1½"	150#	. 300#	ASME RF F	~	ŀ	44	2"	600#	ASME RF Flange
				34	11/2	300#		ASME RF F			47	2"	900/1500#	~
				35	1/2 1½"	600#		ASME RF F	~		48	2"	2500#	ASME RF Flange
					1/2	000#		ASML KI I	lange		0		2,00#	ASME III Hange
				EN FL	ANGEI	) CON	NEC?	TIONS <sup>①</sup>						
				BA	DN 25			EN 1092-1 7	'vpe A	Γ	DA	DN 50	PN 16	EN 1092-1 Type A
				BB	DN 25			EN 1092-1 T		ŀ	DB			EN 1092-1 Type A
				BC	DN 25			EN 1092-1 T		ŀ	DD	DN 50		EN 1092-1 Type B
				BG	DN 25		-	EN 1092-1 T	••	ŀ	DE		PN 100	EN 1092-1 Type B
				CA	DN 40			EN 1092-1 T		ŀ	DG		PN 250	EN 1092-1 Type B
				CB	DN 40			EN 1092-1 T		ŀ	DJ		PN 400	EN 1092-1 Type B
				CC	DN 40			EN 1092-1 T		Ļ		-		vailable on metric
				CG	DN 40			EN 1092-1 T	· .				th (TMX) prob	
				CJ	DN 40			EN 1092-1 T	• •					
					-				71					
						I	NSER7	ION LENC	ΤН					
						Г	2" to 3	36" in 1" inc	rements (	2				
								ole: 6-inch p						
						L	Note:	minimum 3'	with Fla	ing	es and	G1 (BS	P) threads	
						Г	005	Minimum	length 50	) m	m wit	h NPT T	hreads	
						F	007		~					ge connections
						⊢			~				nts to 910	-
													mm = code	
						L				0				
¥	↓		¥	<u> </u>				¥				② Longer	lengths availa	able — consult factory
	H	I —	1 I		0		_ 1	1 1	1					

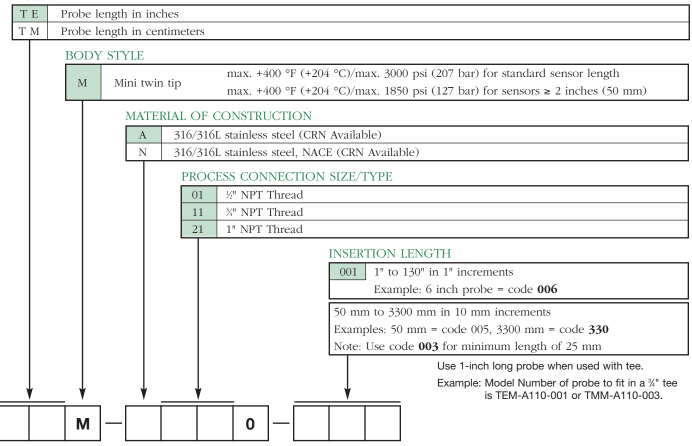
#### LOW FLOW BODY

MODEL

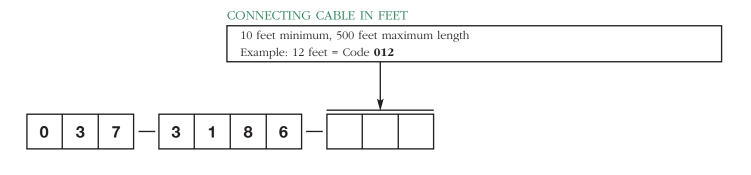


#### MINI SENSOR

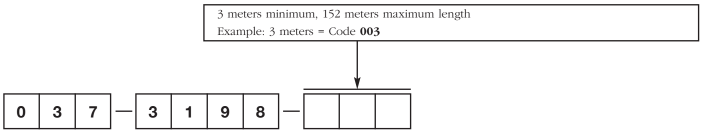
#### MODEL



### CONNECTING CABLE (GENERAL PURPOSE, FM/CSA)

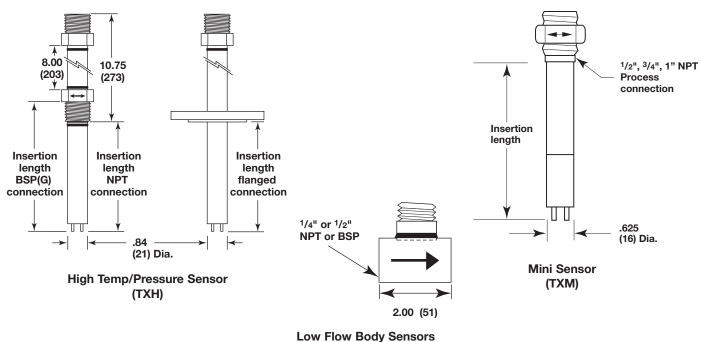


#### CONNECTING CABLE IN METERS



### DIMENSIONAL SPECIFICATIONS

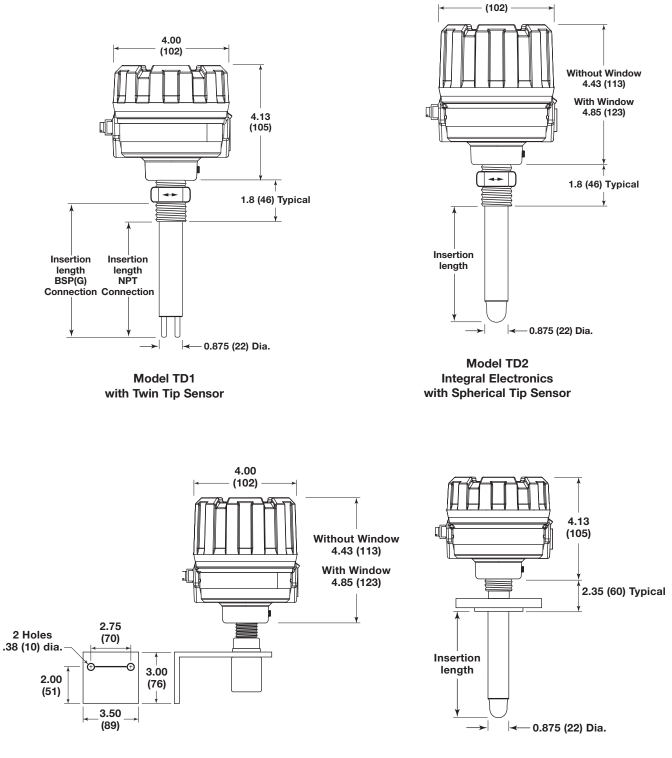
### INCHES (MM)



(TXL)

DIMENSIONAL SPECIFICATIONS (cont.)

INCHES (MM)



Model TD2 with Remote Electronics

Remote Spherical Tip Probe with Flange Connection

4.00

### QUALITY



ESP



The quality assurance system in place at MAGNETROL guarantees the highest level of quality throughout the company. MAGNETROL is committed to providing full customer satisfaction both in quality products and quality service. The MAGNETROL quality assurance system is registered to ISO 9001 affirming its commitment to known international quality standards providing the strongest assurance of product/service quality available.

Several THERMATEL flow and level switches are available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP).

Models covered by ESP service are color coded in the selection data charts.

To take advantage of ESP, simply match the color coded model number codes (standard dimensions apply).

ESP service may not apply to orders of ten units or more. Contact your local representative for lead times on larger volume orders, as well as other products and options.

### WARRANTY



All MAGNETROL electronic level and flow controls are warranted free of defects in materials or workmanship for eighteen months from the date of original factory shipment.

If returned within the warranty period; and, upon factory inspection of the control, the cause of the claim is determined to be covered under the warranty; then, MAGNETROL will repair or replace the control at no cost to the purchaser (or owner) other than transportation.

MAGNETROL shall not be liable for misapplication, labor claims, direct or consequential damage or expense arising from the installation or use of equipment. There are no other warranties expressed or implied, except special written warranties covering some MAGNETROL products.

For additional information, see: THERMATEL Model DD1/TD2 Instruction Manual 54-610 Hot Tap Retractable Probe Assembly Instruction Manual 41-103

# MAGNETROL

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