TNF CAPILLARY THERMOMETERS



Flow
Pressure
Level
Temperature
measurement
monitoring
control



- Gas Filled Capillary Thermometer
- Dial Sizes: 2.5", 3", 4", 6" and 10"
- All Stainless Steel Construction
- Ranges: -40 to 100°F Through 32° to 1100°F
- Available w/ Up to Four Switches



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Model: TNF



The KOBOLD TNF capillary thermometers are highly versatile and rugged gas filled thermometers for industrial applications. The capillary design allows for mounting of the indicator remote from the sensing probe. The TNF is available as a simple temperature indicating device or as a controller with up to four adjustable setpoints. The thermometer operates on the nitrogen gas principle. The sensing bulb is filled with inert nitrogen gas. Any temperature change at the bulb will result in a change in nitrogen pressure. This pressure is sensed in the indicating mechanism and displayed as a change in temperature.

Capillaries are available in stainless steel and stainless steel with flexible stainless steel armor sheath. A variety of indicator housings are available with wall mounting brackets or panel mount flanges. The TNF is available with glycerin filling for applications in which vibration is present. The TNF is also available with dial sizes ranging from 2.5 to 10 inches. A variety of fittings are available to suit almost any application.

Specifications

Available Ranges

Celsius: -20 to +40°C through

0 to +600°C

Fahrenheit: -40 to +100°F through

32 to +1100°F

Over-range Limit: 1.3X Full Scale Maximum Pressure: 350 PSIG

Available Dial Sizes: 2.5", 3", 4", 6", 10"

Accuracy:

2.5" and 3": ±1.6% of full scale

@ 70°F ambient

4", 6" and 10": ±1% of full scale

@ 70°F ambient

Materials of Construction Measuring Probe

2.5", 3" and 10"

Dial: 304 stainless steel

4" and 6" Dial: 316-Ti stainless

steel

Capillaries: 316-Ti stainless

steel or 316-Ti stainless steel with

304 stainless steel

Indicator Housing 2.5", 3" and 10"

Dial: Black painted steel

or stainless steel depending on model code



TNF Series Capillary Thermometers

4" and 6" Dial: Aluminum or

stainless steel depending on model code

Indicator

Movement: 304 and 316-Ti

stainless steel

Dial & Pointer: Aluminum

Protection

Aluminum & SS

Housing: NEMA 4X/IP 65 Steel Housing: NEMA 3R/IP 54

Switch Specifications (optional)

Available Switch

Types: Sliding contact,

magnetic spring contact, inductive

Sliding Contact

Ratings: 250 VAC/VDC,

10 watts, 0.6 amps Max

Magnetic Spring

Contact Ratings: 250 VAC/VDC,

30 watts,

0.6 amps. Max

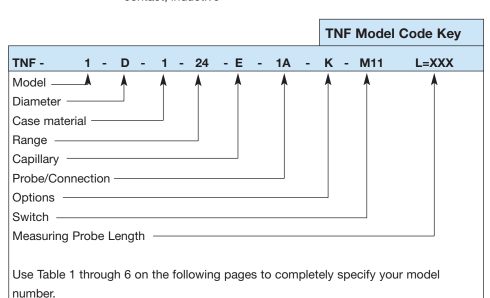
Inductive Contact

Ratings: NAMUR according

to DIN 19234

Note: switches available for 4" and

6" housings only





TNF Capillary Thermometer Ordering information

Table 1: Housing Style

	Housing Diameter				
Style	2.5" (63mm)	3" (80 mm)	4" (100 mm)	6" (160 mm)	10" (250 mm)
	TNF-0D	TNF-0E	TNF-0F	TNF-0G	TNF-0I
	TNF-1D	TNF-1E	TNF-1F	TNF-1G	TNF-1I
	TNF-2D	TNF-2E	TNF-2F	TNF-2G	TNF-2I
	TNF-5D	TNF-5E	TNF-5F	TNF-5G	TNF-5I
	TNF-6D	TNF-6E	TNF-6F (*)	TNF-6G (*)	
	TNF-8D	TNF-8E	TNF-8F	TNF-8G	TNF-8I

^{*} For 100 mm and 160 mm housings, this style available only in aluminum.



Table 2: Housing Material

1 = Black Painted Steel (for 2.5", 3" and 10" housing only)	A = Aluminum (for 4" and 6" housing only)
2 = Stainless Steel	

Table 3: Measuring Ranges

41 = -40 to +100°F	28 = -20 to +85°F	31 = 32 to 140°F	21 = 32 to 210°F
32 = 32 to 250°F	33 = 32 to 320°F	23 = 32 to 390°F	34 = 32 to 480°F
57 = 32 to 570°F	37 = 32 to 750°F	39 = 32 to 925°F	11 = 32 to 1100°F
24 = -20 to +40°C	26 = -20 to +60°C	35 = -30 to +50°C	44 = -40 to +40°C
46 = -40 to +60°C	06 = 0 to 60°C	08 = 0 to 80°C	10 = 0 to 100°C
12 = 0 to 120°C	16 = 0 to 160°C	20 = 0 to 200°C	25 = 0 to 250°C
30 = 0 to 300°C	40 = 0 to 400°C	50 = 0 to 500°C	60 = 0 to 600°C
E = Special Scale (low end to high end of range must be >140°F)			



Table 4: Capillaries (Specify capillary length when ordering)

Description	Order Code
316-Ti Stainless Steel Capillary	E
316-Ti Stainless Steel Capillary with Flexible 304 Stainless Steel Armor	F

Table 5: Probe/Fitting Style (Specify probe length "L" when ordering)

	Description	Thread	Order Code
.79" L	Smooth bore probe 12 mm diameter standard (9 or 10 mm optional)	none	AO
1.77" L	Union nut, for insertion into TSH series thermowell. Allows indicator to rotate	1/2" BSP 3/4" BSP 1" BSP	B1 B2 B3
2.55" L	Union nut and shoulder nipple, allows indicator to rotate when thermowell not used	1/2" NPT 3/4" NPT 1" NPT	1A 1B 1C
Lc L SW1 SW2	Bore through compression nut on sensing bulb, allows indicator rotation and adjustment of probe insertion depth	1/2" NPT 3/4" NPT 1" NPT	9A 9B 9C
Lc SW1 SW2	Bore through compression nut on capillary, allows indicator rotation and adjustment of probe insertion depth	1/2" NPT 3/4" NPT 1" NPT	8A 8B 8C

Table 6: Options

Option Code	Description
D	Glycerin Filled Indicator Housing (SS Housings Only)
K	Max. Temperature Pointer (Not for 10" Housing Diameters)
G	Max. Temperature Pointer and Glycerine Fill (Not for 10" Housing Diameters)
R	Adjustable Temperature Pointer (4" and 6" Housings without Switches Only)
V	Adjustable Temperature Pointer and Glycerine Fill (4" and 6" Housings Only)



Table 7: Switches

Switching Options					
Functional Description		Contact Type			
	Sliding	Magnetic			
Sliding and Ma	Sliding and Magnetic Contacts with 2 Switches				
	Both contacts closed when temperature above setpoint	S11	M11		
	First contact closed when temperature above setpoint Second contact open when temperature above setpoint	S12	M12		
	First contact open when temperature above setpoint Second contact closed when temperature above setpoint	S21	M21		
	First contact open when temperature above setpoint Second contact open when temperature above setpoint	S22	M22		
Sliding and Ma	Sliding and Magnetic Contacts with 3 and 4 Switches				
	First contact open when temperature above setpoint Second contact open when temperature above setpoint Third contact closed when temperature above setpoint	S221	M221		
	First contact closed when temperature above setpoint Second contact open when value above setpoint Third contact closed when temperature above setpoint Fourth contact open when temperature above setpoint	S1212	M1212		
Inductive Contacts with 2 Switches					
Çişi,	Both contacts conducting when temperature above setpoint	I11			
	First contact conducting when temperature above setpoint Second contact non-conducting when temperature above setpoint	l12			
resiste 1	First contact non-conducting when temperature above setpoint Second contact conducting when temperature above setpoint	l21			
1,39	Both contacts non-conducting when temperature above setpoint	122			