

### TN3000-Temperature Sensor With LED Digital Display

- ▶ Smart product
- ▶ 4-digit LED display
- ▶ All-metal housing
- ▶ PNP/NPN programmable
- ▶ Rotatable indicator

TN3000 measures the temperature with a high-accuracy sensor and output signal is processed to standard electrical signal for outputting and displaying.

All-metal housing; rotatable highlight LED display; dual keys design and friendly menu; multiple process connections selectable: 3/32" rotatable indicator.



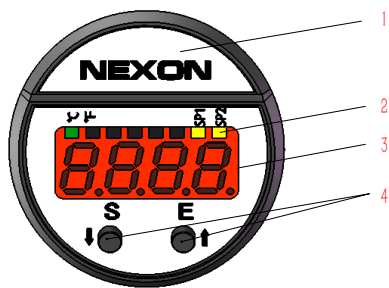
### Specifications

Measuring Range	
TN3000	-50...125°C
Power Supply	
	12...30Vdc
Current Consumption	
	≤30mA (power supply 24Vdc, no-load)
Switching Output	
Output	Push-pull (compatible with PNP/NPN);NC/NO configurable
S1, S2 Output Current	<500mA
Response Time	<10ms
Voltage Drop	<1V
Accuracy	≤±0.5% of F.S.
Current Analog Output	
Output	3-wire 4...20mA
Load RA	RA≤0.5KΩ
Linearity	≤±0.5% of F.S.
Voltage Analog Output	
Output	3-wire 0...5V
Load RA	RA>10KΩ
Linearity	≤±0.5% of F.S.
Wiring Protection	
	Reverse polarity, overvoltage and short-circuit
Display	
Design	8mm height, red 4-digit LED
Display Range	-1999...9999
Accuracy	
	≤±0.5% of F.S.
Stability (Drift/Year)	
	≤±0.3% of F.S.
Temperature	
Medium	-50...125°C
Ambient	-40...85°C
Storage	-40...100°C
Probe Pressure Rating	
	200bar
Material	
Display Head	Zinc Alloy
Housing	304 stainless steel
Wetted Parts	316 stainless steel
Protection Class	
	IP67
Electrical Connection	
	M12×1 plug
Process Connection	
	G1/4 external thread ED seal

### Applications

- ▶ Hydraulics and pneumatics
- ▶ Circulating water/cooling liquids
- ▶ Machinery manufacturing
- ▶ Oil/Gas industry
- ▶ Water treatment

Set Panel



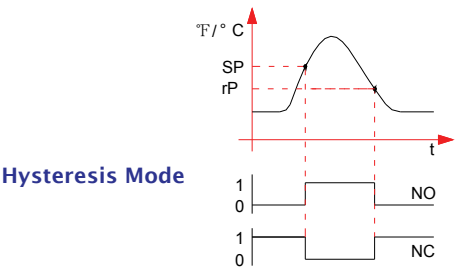
- 1 - LOGO
- 2 - 8 state lights
- 3 - 4-digit LED display window
- 4 - Keys

<b>S</b> + <b>E</b>	Press and hold 2 seconds to enter setting mode/verification
<b>S</b>	Shift down the menu/change values
<b>E</b>	Shift up the menu/change the setting bit

Functional Specifications

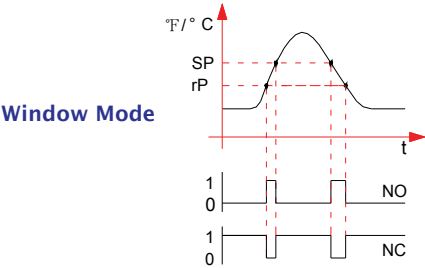
Hysteresis Mode

The hysteresis keeps the switching output stable if temperature fluctuates around the setpoint. Output switches when rising temperature reaches set point (SP1); As temperature falls, the output switches back only if the reset point (rP1) is reached.



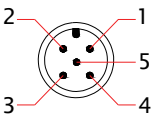
Window Mode

The window function allows the monitoring of a defined range. If the temperature is between set point (SP1) and reset point (rP1), the output is activated (NO), otherwise it is deactivated (NC).



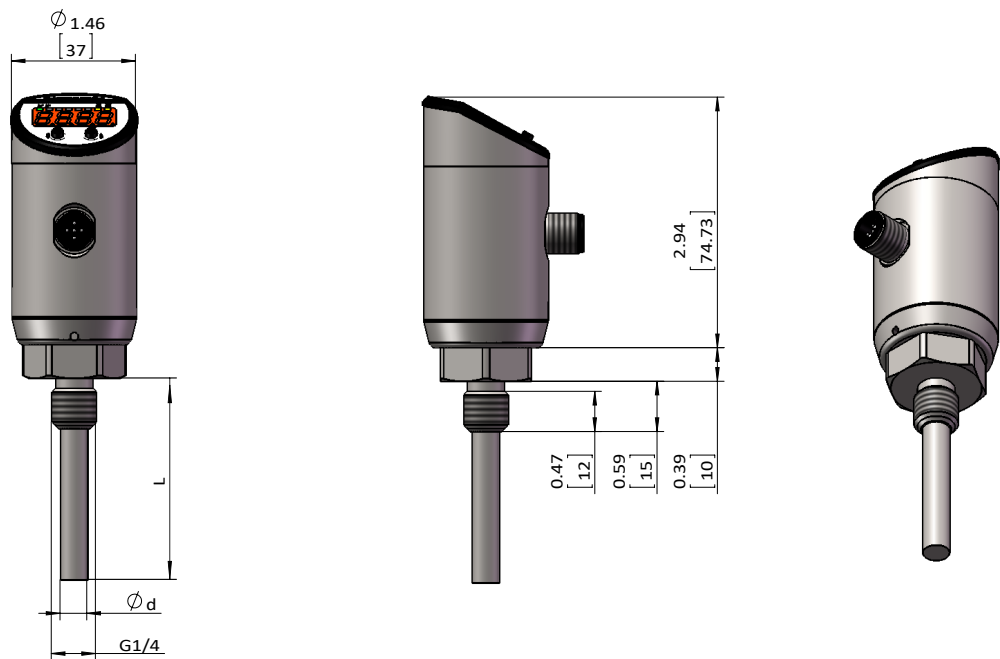
Wiring

Signal	Plug	Cable
U+	1	Brown
U-	3	Blue
Switching output 1	4	Black
Switching output 2	2	White
Analog output (Current or Voltage)	5	Gray

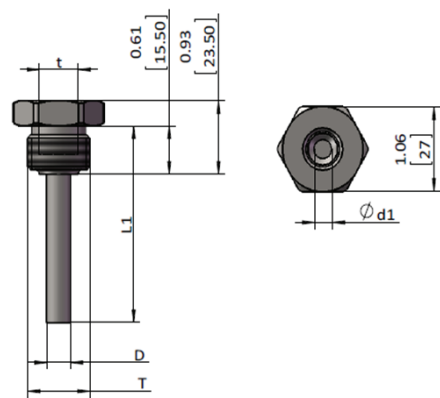


PNP output	NPN output
<p>2x PNP</p>	<p>2x NPN</p>
<p>2x PNP + analog output</p>	<p>2x NPN + analog output</p>

Dimensions in Inches (mm)



Probe matching tube size



T	t	d	d1	D	L1
G1/2	G1/4	8	9	12	L-15

### Model Number

OrderNO.	Type	Rod Length mm	Temperature ℃	Output type mA/V
TN002,5	TN3000/21G14MSM010D8	25	Standard form -50...125℃	2 switch output Current Output 3-wire (4...20mA)
TN005,0	TN3000/21G14MSM035D8	50		
TN0010	TN3000/21G14MSM085D8	100		
TN0015	TN3000/21G14MSM135D8	150		
TN0025	TN3000/21G14MSM235D8	250		
TN0035	TN3000/21G14MSM335D8	350		
TN012,5	TN3000/22G14MSM010D8	25		2 switch output Voltage Output 3-wire (0...5V)
TN015,0	TN3000/22G14MSM035D8	50		
TN0110	TN3000/22G14MSM085D8	100		
TN0115	TN3000/22G14MSM135D8	150		
TN0125	TN3000/22G14MSM235D8	250		
TN0135	TN3000/22G14MSM335D8	350		

Note: Other range, process connection, electrical connection can be customized