



**MALTEC-T**

# Green Mark High Accuracy Temperature Sensor

## HVAC-R

*Compliance With Ashrae Guideline  
22:2015 And SS591:2015*



MALTEC  
GREENMARK



Certificate No.: MY06/00893



0005



Certificate No.: MY06/0194



ACB QMS 04

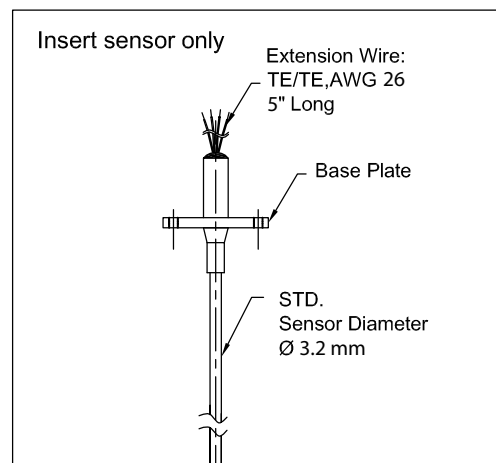




Maltec TX-25 is resistance thermometer designed for HVAC application. Exposed sensor tip will allow to get faster response from the process temperature and temperature readings are even more accurate based in sensor type. Thermowell will protect the sensor tip to get better accuracy at stable position rather than the vibration which can be occurred due to certain noise level of environment. It will also support the running process at certain period of changing sensor and test plug will play the essential role for thermowell to prevent the particles coming from outside of process into the thermowell during the absent of sensor.

### Features

- Tailer made for HVAC application
- Assembled with vibration-proof
- Open-ended threaded thermowell for fast response and reliable sensor
- Manufactured as per SS591 (GREEN MARK STANDARD)
- PT100,  $1/10$  ( $\pm 0.03^\circ\text{C}$  at  $0^\circ\text{C}$ ) accuracy – IEC751
- NTC Thermistor 10K,  $\pm 0.05^\circ\text{C}$  (0 to  $50^\circ\text{C}$ ) accuracy and also available variance coefficients (A, B, C) upon request



### Optional

- Stainless Steel Test Plug, max pressure 1000 psi (Brass Test Plug available upon request)
- Stainless Steel Ball Valve, max pressure 1000psi

### Standard Lead Wire

All standard RTD sensor is stranded as Teflon insulation. Teflon insulated leads are rated at  $200^\circ\text{C}$  Maximum.

### Connection Head Type

Recommended to use bakelite material rather than die cast aluminium in order to prevent heat loss which will cause when it is passing through the housing. Standard colour for bakelite is black and die cast aluminium head is available as either blue or silver upon requested.

### The Calendar - Van Dusen Coefficients

A, B and C for a standard sensor are stated in IEC751. If a standard sensor is not available or if a greater accuracy is required then can be obtained from the coefficients in the standard, the coefficients can be measured individually from each sensor.

The simple coefficient can be determined as below,

$$R_T = R_0[1 + AT + BT^2 + (t - 100)CT^3] \quad (1)$$

In which C is only applicable when t < 0°C.

$$A = \alpha + \frac{\alpha\delta}{100}$$

$$B = \frac{-\alpha\delta}{100^2}$$

$$C = \frac{-\alpha\beta}{100^4}$$

According to this equation the error will be less then 0.03°C in the measurement of temperature between 0 to 50°C ranges. Tolerance of PT 100, 1/10 DIN, as per IEC 60751.

Temp (°C)	Resistance (Ω)	Tolerance (±°C)
0.01	100.004	0.03
15.00	105.849	0.0375
29.765	111.581	0.0498

### Steinhart-Hart Coefficients

Thermistors are temperature sensors that are made from a variety of metal-oxide semiconductors materials. The semiconductors material used determines the temperature range, sensitivity and resistances ranges involved in its applications.

In order to achieve the accurate temperature reading, the resistance/temperature curve of the device also need to use the Steinhard-Hart equation and coefficients for approximation.

$$\frac{1}{T} = a + b \ln(R) + c(\ln(R))^3$$

$$a = \left( \frac{1}{T_0} \right) - \left( \frac{1}{B} \right) \ln(R_0) \quad b = \left( \frac{1}{B} \right) \quad c = 0$$

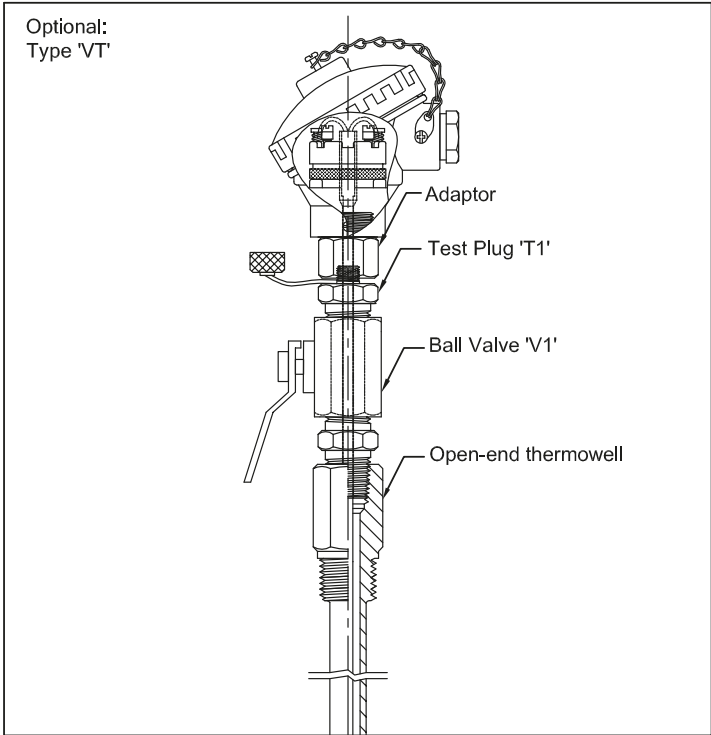
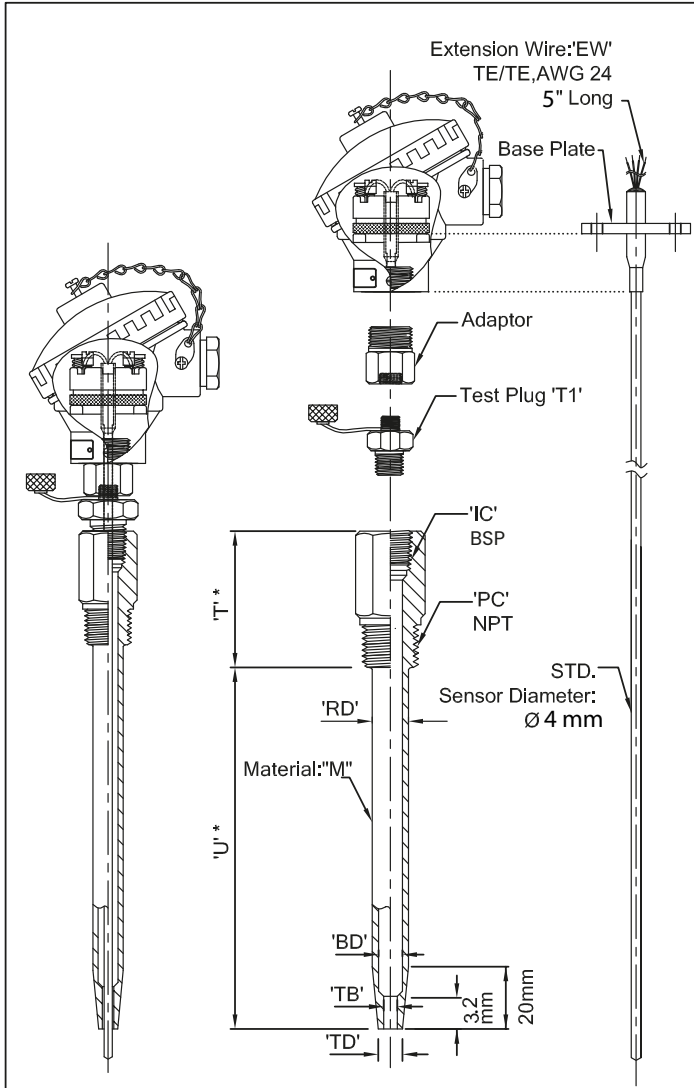
Where the temperature are in Kelvin and  $R_0$  is the resistance at temperature  $T_0$  (25°C=298, 15°K)

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Resistance @+25°C = 10,000 Ohm (10k Ω) Nominal

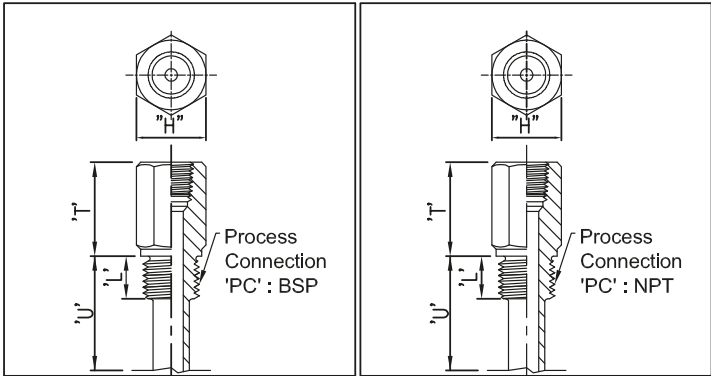
Temperature coefficient @+25°C = -4.4%/°C

Temp (°C)	Resistance (Ω)	Tolerance (±°C)
0.01	32650	0.05
15.00	15711	0.05
29.765	8139	0.05



\*For process connection type 'BSP'

\*For process connection type 'NPT'



BSP : (British Standard Pipe Thread)

NPT : (National Pipe Thread)


Process Connection	Hex F/F Size:'H'	Thread Length:'L'	Process Connection	Hex F/F Size:'H'	Thread Length:'L'
1/2" BSP	28.5 mm	14 mm	1/2" NPT	25.4 mm	19 mm
3/4" BSP	31.75 mm	16 mm	3/4" NPT	28.5 mm	19 mm

Process Connection, NPT or BSP, measurement system of insertion length 'U' and lagging length 'T' will reflect upon the selected connection type.


- U = Insertion length
- T = Lagging length
- BD = Bore diameter
- TB = Tip bore diameter
- RD = Root diameter
- TD = Tip diameter
- M = Material
- PC = Process connection
- IC = Instrument connection
- V1 = Ball valve
- T1 = Test plug
- L = Thread length
- EW = Extension wire



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