

SD10244XXX, PT RTD probe sensor

Features / Applications :

- Features:
 - Low drift
 - Long service life
 - Wide temperature range
 - Wide range of resistance values
 - Temperature linear control
 - High precision
 - Fast response time
 - RoHS compliant



- Home Appliances: Oven



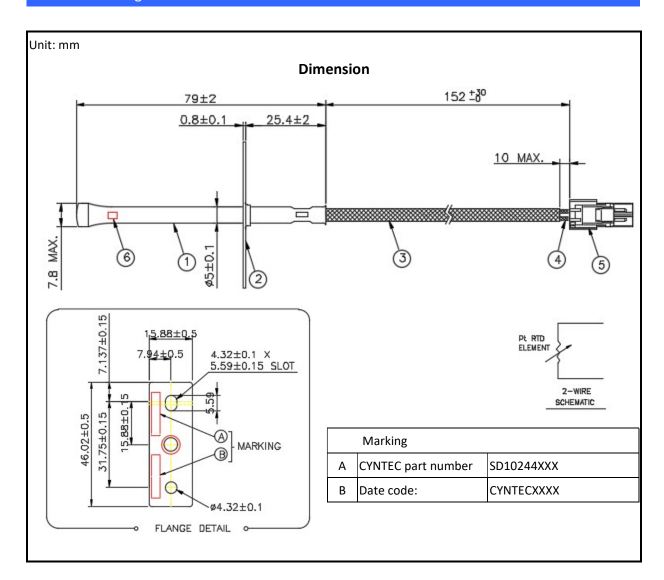
Electrical Specifications:

Characteristics	Feature	
Resistance value at 0°C	1000±4.0 Ω	
Temperature coefficient of resistance (TCR)	3750ppm/°C	
Operation Temperature Range	-40°C∼ +538°C	
Maximum ambient on sensor	593°C	
Maximum Applied current	2 mA	

DOCUMENT: CYN-8Y-002



Outline Drawing:



Outline Specifications:

No.	Material	Specification	
1	Probe tube	Φ5XL79 mm, material: 300 series stainless steel tube.	
		Discoloration due to welding and high temperature testing is acceptable.	
2	Flange	Material: 300 series stainless steel.	
3	Fiberglass	This sleeve is #11 size with a minimum wall thickness of 0.012 and is rated up to	
	sleeving	1200°F.	

DOCUMENT: CYN-8Y-002



4	Lead wire	24 AWG nickel plated stranded copper with fiberglass insulation over each.	
(5)	Connector	Terminal: TE 175151-2	
		Housing: TE 176271-1	
6	Sensor element	1000 ohms thin film platinum RTD, alpha(TCR)= 3750 ppm/°C	
		ESD sensitivity level: ±2KV	

Type Designation:

SD 102 4 4 XXX (1) (2) (3) (4) (5)

Where:

(1) Series No: SD= PT probe

(2) Resistance Value: 102=500=500 ohm

(3) TCR/Class: 4 = 3750/C

(4) Package type : 4 = Metal tube type

(5) Serial no

Characteristics:

Electrical

Item	Specification and Requirement	Test Method	
Dielectric strength	Current leakage<1mA No breakdown.	Apply 1250 VAC between the lead wires and stainless steel tube for 1 second at room temperature.	
Insulation resistance	>50 Megohms	Apply 50 VDC between the leads wire and stainless steel tube for 1 second.	
Short time overload	△R(0 degree):≤0.24% Without distinct damage in appearance.	Repeat 10 cycles as follow: Apply current: 5mA rated current for 5 seconds and 30 seconds at room temperature.	
ESD	△R(0 degree):≤0.24%	Human body, 2KV.	

DOCUMENT: CYN-8Y-002





Mechanical

Item	Specification and Requirement	Test Method	
Flange pull force	>8 Kgf	Apply axial pull force on the flange assembled in probe housing.	
Wire pull out force	>5.4 Kgf	Apply axial pull out force on the leads wire in probe housing.	
Crimping pull out force >3.0 kgf		Fix the crimped terminal to the jig, apply axial pull out force on the wire at the speed rate of 100 mm/minute	

Endurance

Item	Specification and Requirement	Test Method	
Low temperature test	△R(0 degree):≤0.24% Without distinct damage in appearance.	(1) Keep the probe sensor in -55°C for 1000 hours.	
High temperature test	△R(0 degree):≤0.24% Without distinct damage in appearance.	Keep the probe sensor in 538°C for 1000 hours.	
Humidity test	△R(0 degree):≤0.24% Without distinct damage in appearance.	Keep the probe sensor in 60°C and 90%~95% R.H. for 1000 hours.	
Thermal cycles	△R(0 degree):≤0.24% Without distinct damage in appearance.	 (1) Keep the probe sensor in 538°C for 3 hours. (2) keep the probe sensor in 70°C for 30 minutes. Repeat (1)~(2) for 150 cycles. 	
Thermal shock	△R(0 degree):≤0.24% Without distinct damage in appearance.	 (1) Keep the probe sensor in 538°C for 10 minutes. (2) Keep the probe sensor in room temperature for 5 minutes. Repeat (1)~(2) for 250 times. 	

DOCUMENT: CYN-8Y-002



Temperature and resistance relationship:

■ The temperature and resistance relationships used in this standard are as follows:

When $T < 0^{\circ}C$:

Rt = R0 [$1 + aT + bT^2 + cT^3$ (T - 100)]

When $T \ge 0^{\circ}C$:

Rt=R0 (1+ $aT + bT^2$)

Where

Rt: resistance at a certain temperature T

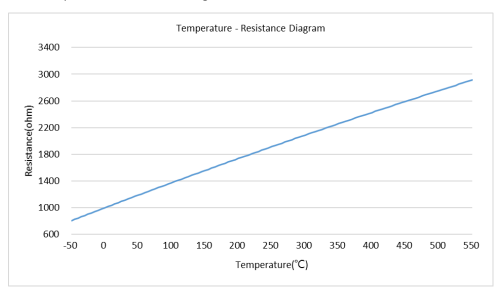
R0: resistance at 0°C

a, b, c : coefficient (refer to the following table)

Coefficient for TCR=3750 PPM/°C

Temperature	a	b	С
T < 0°C	3.81019E-03	-6.01875E-07	-6.14500E-12
T ≧ 0°C	3.81019E-03	-6.01875E-07	0

■ Temperature – Resistance Diagram



Certificate:

The probe sensor recognized by Underwriters Laboratories
UL component listing: UL file # E158992

DOCUMENT: CYN-8Y-002