





- Platinum Temperature Sensor
- Conformal to DIN EN 60751
- Global interchangeability
- Wide temperature range
- Fast response time
- Different tolerances
- Different outline dimensions
- Low drift over lifetime
- Blister box packing

PTF- FAMILY

Platinum Temperature Sensors

Product Description

The PTF-sensor family combines a group of resistance temperature detectors (RTD) using a Platinum resistor in thin film technology as sensing element.

The characteristic curve of this Platinum RTD's are complying with DIN EN 60751. The usage of Platinum as resistive material guarantees high long term stability

A platinum RTD consists of a structured platinum film on a ceramics substrate, passivated by glass coating. The connection wires are protected with glass on the welding area.

The connection wires are gold coated nickel wire or silver wire. Gold coated Niwire is preferred for welding applications with need of higher application temperature but can be soldered as well, whereas silver wires preferably used for solder applications with lower temperatures.

Due to small outline and low mass this RTD has a low time constant; therefore it is a suitable solution for fast and precise feedback control systems.

Sensors are packed as bulk goods in blister box.

Features

- R_0 : 100 Ω , 1000 Ω values available
- TCR 3850ppm/K
- Application temperature up to -50...600°C (Class B)
- Various resistance tolerances ±0.24%, ±0.12%, ±0.06%, ±0.04% available
- Size 2 x 2.3 x 1.1 mm³ (width/length/height) FC-geometry
- Size 2 x 5.0 x 1.1 mm³ (width/length/height) FD-geometry
- Size 2 x 4.0 x 1.1 mm³ (width/length/height) FF-geometry
- Size 1.2 x 4.0 x 1.1 mm 3 (width/length/height) FM-geometry
- Gold coated nickel lead wire or silver lead wire

Applications

- Specific temperature feedback control
- Medical
- HVAC
- White goods
- Automotive
- Industrial applications
- Sensing element for plug-in probes

Sensor properties

| Parameter | Symbol | Condition | Min | Тур | Max | Unit |
|--|----------------|--|--------------------------|-----------------------------------|--------------------------|--------|
| Nominal Resistance at 0 °C | R ₀ | Class B (F0.3) | 99.88 999.81 | 100.00 1000.0 | 100.12 1001.2 | Ω |
| Tolerance at 25°C | | Room temperature calibration | -0.43 | 0 | 0.43 | °C |
| Temperature Coefficient of Resistance | TCR | 0 °C, 100 °C | | 3850 | | ppm/°C |
| Temperature Range for Au-coated Ni-wire Ag wire limited to 300°C | | Class C (F0.6) Class B (F 0.3) Class A (F 0.15) Class T (F 0.1) | -50 -50 -30 -30 | | 600 600 300 200 | °C |
| Selfheating Coefficient in air, flow: 1 m/s | | PTFC outline PTFD outline PTFF outline PTFM outline | | 0.5 0.33 0.5 0.5 | | °C/mW |
| Response Time Water Flow: 0.4 m/s | TW,0.9 | PTFC outline PTFD outline PTFF outline PTFM outline | | 0.2 0.35 0.2 0.2 | | S |
| Response Time Air Flow: 1 m/s | TA,0.9 | PTFC outline PTFD outline PTFF outline PTFM outline | | 10 17 10 10 | | S |
| Measuring Current R0: 100 Ω Class B (F0.3) | | PTFC outline PTFD outline PTFF outline PTFM outline | | | 1.4 1.7 1.4 1.4 | mA |
| Measuring Current R0: 1000 Ω Class B (F0.3) | | PTFC outline PTFD outline PTFF outline PTFM outline | | | 0.4 0.5 0.4 0.4 | mA |
| Lead wire Au- coated Ni-wire | | Diameter PTFC outline Diameter PTFD outline Diameter PTFF outline Diameter PTFM outline length | | 0.25 0.25 0.25 0.2 10 | | mm |
| Lead wire Ag-wire | | Diameter PTFC outline Diameter PTFD outline Diameter PTFF outline Diameter PTFM outline length | | 0.3 0.3 0.3 0.25 10 | | mm |

Calculation Formulas

The calculation formulas of this Pt-RTD are defined in DIN EN 60751 as following:

For T \geq 0 °C: $R_{(T)} = R_{(0)} \cdot (1 + a \cdot T + b \cdot T^2)$

For T < 0 °C: $R_{(T)} = R_{(0)} \cdot [1 + a \cdot T + b \cdot T^2 + c \cdot (T - 100 ^{\circ}C) \cdot T^3]$

Coefficients: a = 3.9083E-03 b = -5.775E-07 c = -4.183E-12

Typical performance curves

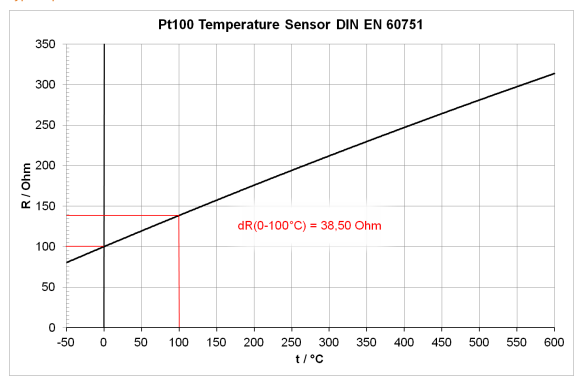


Figure 1: Resistance characteristics

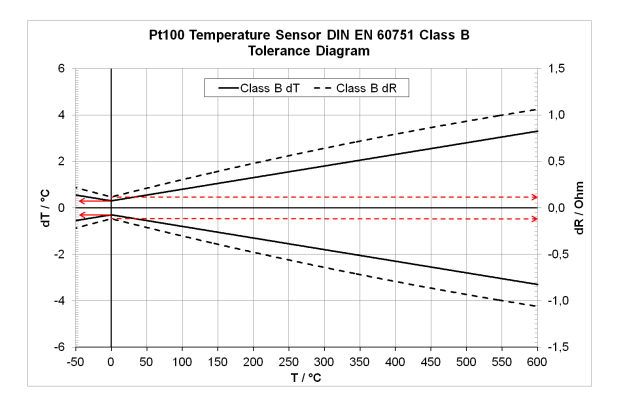


Figure 2: Tolerance chart

Mechanical Dimensions PTFC Outline

Wire diameter depends on wire material, drawings are for Au-coated Ni-wire

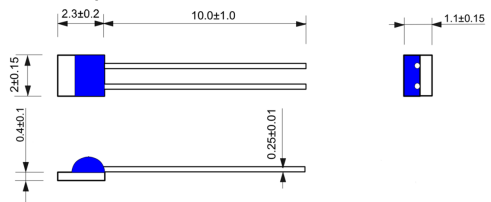


Figure 3: Mechanical dimensions PTFC outline

Mechanical Dimensions PTFD Outline

Wire diameter depends on wire material, drawings are for Au-coated Ni-wire

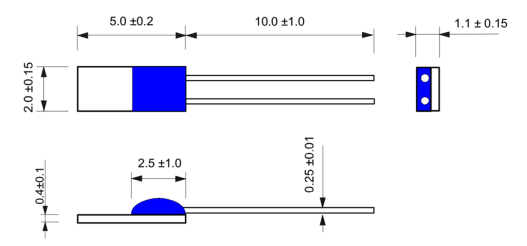


Figure 4: Mechanical dimensions PTFD outline

Mechanical Dimensions PTFF Outline

Wire diameter depends on wire material, drawings are for Au-coated Ni-wire

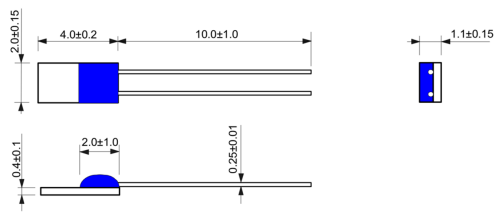


Figure 5: Mechanical dimensions PTFF outline

Mechanical Dimensions PTFM Outline

Wire diameter depends on wire material, drawings are for Au-coated Ni-wire

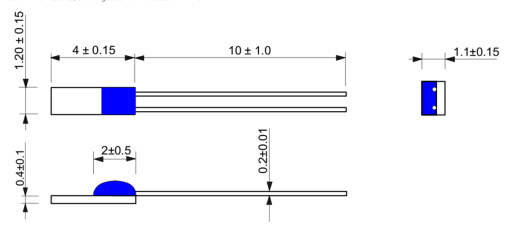


Figure 6: Mechanical dimensions PTFM outline

Type configuration Matrix

| Sensor family | Туре | Outline | Nominal resistance | | Tolerance class | | | ass | Connection wire | |
|---------------|------|------------|--------------------|--------|-----------------|-------|-------|-----|-----------------|------------|
| | | dimensions | 100 Ω | 1000 Ω | | DIN E | N 607 | 51 | Ag wire | Ni/Au wire |
| PTF | С | 2.0 x 2.3 | 101 | 102 | Т | Α | В | С | 1A0 | 1G0 |
| PTF | D | 2.0 x 5.0 | 101 | 102 | Т | Α | В | С | 1A0 | 1G0 |
| PTF | F | 2.0 x 4.0 | 101 | 102 | Т | Α | В | С | 1A0 | 1G0 |
| PTF | M | 1.2 x 4.0 | 101 | 102 | Т | Α | В | С | 1A0 | 1G0 |

Ordering Information PTFC outline (2 mm x 2.3 mm)

| Туре | Description | Part Number |
|-------------|---|-------------|
| PTFC101C1G0 | 100 Ohms, 2.0 mm x 2.3 mm, F 0.6 (C), Au-coated Ni-wire | NB-PTCO-005 |
| PTFC101B1G0 | 100 Ohms, 2.0 mm x 2.3 mm, F 0.3 (B), Au-coated Ni-wire | NB-PTCO-002 |
| PTFC101A1G0 | 100 Ohms, 2.0 mm x 2.3 mm, F 0.15 (A), Au-coated Ni-wire | NB-PTCO-011 |
| PTFC101T1G0 | 100 Ohms, 2.0 mm x 2.3 mm, F 0.1 (T = AA), Au-coated Ni-wire | NB-PTCO-058 |
| PTFC101C1A0 | 100 Ohms, 2.0 mm x 2.3 mm, F 0.6 (C), Ag-wire | NB-PTCO-159 |
| PTFC101B1A0 | 100 Ohms, 2.0 mm x 2.3 mm, F 0.3 (B), Ag-wire | NB-PTCO-160 |
| PTFC101A1A0 | 100 Ohms, 2.0 mm x 2.3 mm, F 0.15 (A), Ag-wire | NB-PTCO-161 |
| PTFC101T1A0 | 100 Ohms, 2.0 mm x 2.3 mm, F 0.1 (T = AA), Ag-wire | NB-PTCO-162 |
| PTFC102C1G0 | 1000 Ohms, 2.0 mm x 2.3 mm, F 0.6 (C), Au-coated Ni-wire | NB-PTCO-046 |
| PTFC102B1G0 | 1000 Ohms, 2.0 mm x 2.3 mm, F 0.3 (B), Au-coated Ni-wire | NB-PTCO-006 |
| PTFC102A1G0 | 1000 Ohms, 2.0 mm x 2.3 mm, F 0.15 (A), Au-coated Ni-wire | NB-PTCO-029 |
| PTFC102T1G0 | 1000 Ohms, 2.0 mm x 2.3 mm, F 0.1 (T = AA), Au-coated Ni-wire | NB-PTCO-154 |
| PTFC102C1A0 | 1000 Ohms, 2.0 mm x 2.3 mm, F 0.6 (C), Ag-wire | NB-PTCO-163 |
| PTFC102B1A0 | 1000 Ohms, 2.0 mm x 2.3 mm, F 0.3 (B), Ag-wire | NB-PTCO-157 |
| PTFC102A1A0 | 1000 Ohms, 2.0 mm x 2.3 mm, F 0.15 (A), Ag-wire | NB-PTCO-164 |
| PTFC102T1A0 | 1000 Ohms, 2.0 mm x 2.3 mm, F 0.1 (T = AA), Ag-wire | NB-PTCO-165 |

Ordering Information PTFD outline (2 mm x 5 mm)

| Туре | Description | Part Number |
|-------------|---|-------------|
| PTFD101C1G0 | 100 Ohms, 2.0 mm x 5.0 mm, F 0.6 (C), Au-coated Ni-wire | NB-PTCO-013 |
| PTFD101B1G0 | 100 Ohms, 2.0 mm x 5.0 mm, F 0.3 (B), Au-coated Ni-wire | NB-PTCO-024 |
| PTFD101A1G0 | 100 Ohms, 2.0 mm x 5.0 mm, F 0.15 (A), Au-coated Ni-wire | NB-PTCO-037 |
| PTFD101T1G0 | 100 Ohms, 2.0 mm x 5.0 mm, F 0.1 (T = AA), Au-coated Ni-wire | NB-PTCO-155 |
| PTFD101C1A0 | 100 Ohms, 2.0 mm x 5.0 mm, F 0.6 (C), Ag-wire | NB-PTCO-166 |
| PTFD101B1A0 | 100 Ohms, 2.0 mm x 5.0 mm, F 0.3 (B), Ag-wire | NB-PTCO-053 |
| PTFD101A1A0 | 100 Ohms, 2.0 mm x 5.0 mm, F 0.15 (A), Ag-wire | NB-PTCO-158 |
| PTFD101T1A0 | 100 Ohms, 2.0 mm x 5.0 mm, F 0.1 (T = AA), Ag-wire | NB-PTCO-152 |
| PTFD102C1G0 | 1000 Ohms, 2.0 mm x 5.0 mm, F 0.6 (C), Au-coated Ni-wire | NB-PTCO-167 |
| PTFD102B1G0 | 1000 Ohms, 2.0 mm x 5.0 mm, F 0.3 (B), Au-coated Ni-wire | NB-PTCO-126 |
| PTFD102A1G0 | 1000 Ohms, 2.0 mm x 5.0 mm, F 0.15 (A), Au-coated Ni-wire | NB-PTCO-168 |
| PTFD102T1G0 | 1000 Ohms, 2.0 mm x 5.0 mm, F 0.1 (T = AA), Au-coated Ni-wire | NB-PTCO-150 |
| PTFD102C1A0 | 1000 Ohms, 2.0 mm x 5.0 mm, F 0.6 (C), Ag-wire | NB-PTCO-169 |
| PTFD102B1A0 | 1000 Ohms, 2.0 mm x 5.0 mm, F 0.3 (B), Ag-wire | NB-PTCO-035 |
| PTFD102A1A0 | 1000 Ohms, 2.0 mm x 5.0 mm, F 0.15 (A), Ag-wire | NB-PTCO-170 |
| PTFD102T1A0 | 1000 Ohms, 2.0 mm x 5.0 mm, F 0.1 (T = AA), Ag-wire | NB-PTCO-151 |

Ordering Information PTFF outline (2 mm x 4 mm)

| Туре | Description | Part Number |
|-------------|---|-------------|
| PTFF101C1G0 | 100 Ohms, 2.0 mm x 4.0 mm, F 0.6 (C), Au-coated Ni-wire | NB-PTCO-171 |
| PTFF101B1G0 | 100 Ohms, 2.0 mm x 4.0 mm, F 0.3 (B), Au-coated Ni-wire | NB-PTCO-172 |
| PTFF101A1G0 | 100 Ohms, 2.0 mm x 4.0 mm, F 0.15 (A), Au-coated Ni-wire | NB-PTCO-173 |
| PTFF101T1G0 | 100 Ohms, 2.0 mm x 4.0 mm, F 0.1 (T = AA), Au-coated Ni-wire | NB-PTCO-174 |
| PTFF101C1A0 | 100 Ohms, 2.0 mm x 4.0 mm, F 0.6 (C), Ag-wire | NB-PTCO-175 |
| PTFF101B1A0 | 100 Ohms, 2.0 mm x 4.0 mm, F 0.3 (B), Ag-wire | NB-PTCO-176 |
| PTFF101A1A0 | 100 Ohms, 2.0 mm x 4.0 mm, F 0.15 (A), Ag-wire | NB-PTCO-177 |
| PTFF101T1A0 | 100 Ohms, 2.0 mm x 4.0 mm, F 0.1 (T = AA), Ag-wire | NB-PTCO-178 |
| PTFF102C1G0 | 1000 Ohms, 2.0 mm x 4.0 mm, F 0.6 (C), Au-coated Ni-wire | NB-PTCO-149 |
| PTFF102B1G0 | 1000 Ohms, 2.0 mm x 4.0 mm, F 0.3 (B), Au-coated Ni-wire | NB-PTCO-101 |
| PTFF102A1G0 | 1000 Ohms, 2.0 mm x 4.0 mm, F 0.15 (A), Au-coated Ni-wire | NB-PTCO-179 |
| PTFF102T1G0 | 1000 Ohms, 2.0 mm x 4.0 mm, F 0.1 (T = AA), Au-coated Ni-wire | NB-PTCO-180 |
| PTFF102C1A0 | 1000 Ohms, 2.0 mm x 4.0 mm, F 0.6 (C), Ag-wire | NB-PTCO-181 |
| PTFF102B1A0 | 1000 Ohms, 2.0 mm x 4.0 mm, F 0.3 (B), Ag-wire | NB-PTCO-182 |
| PTFF102A1A0 | 1000 Ohms, 2.0 mm x 4.0 mm, F 0.15 (A), Ag-wire | NB-PTCO-183 |
| PTFF102T1A0 | 1000 Ohms, 2.0 mm x 4.0 mm, F 0.1 (T = AA), Ag-wire | NB-PTCO-184 |

Ordering Information PTFM outline (1.2 mm x 4 mm)

| Туре | Description | Part Number |
|-------------|---|-------------|
| PTFM101C1G0 | 100 Ohms, 1.2 mm x 4.0 mm, F 0.6 (C), Au-coated Ni-wire | NB-PTCO-148 |
| PTFM101B1G0 | 100 Ohms, 1.2 mm x 4.0 mm, F 0.3 (B), Au-coated Ni-wire | NB-PTCO-032 |
| PTFM101A1G0 | 100 Ohms, 1.2 mm x 4.0 mm, F 0.15 (A), Au-coated Ni-wire | NB-PTCO-142 |
| PTFM101T1G0 | 100 Ohms, 1.2 mm x 4.0 mm, F 0.1 (T = AA), Au-coated Ni-wire | NB-PTCO-156 |
| PTFM101C1A0 | 100 Ohms, 1.2 mm x 4.0 mm, F 0.6 (C), Ag-wire | NB-PTCO-185 |
| PTFM101B1A0 | 100 Ohms, 1.2 mm x 4.0 mm, F 0.3 (B), Ag-wire | NB-PTCO-186 |
| PTFM101A1A0 | 100 Ohms, 1.2 mm x 4.0 mm, F 0.15 (A), Ag-wire | NB-PTCO-187 |
| PTFM101T1A0 | 100 Ohms, 1.2 mm x 4.0 mm, F 0.1 (T = AA), Ag-wire | NB-PTCO-188 |
| PTFM102C1G0 | 1000 Ohms, 1.2 mm x 4.0 mm, F 0.6 (C), Au-coated Ni-wire | NB-PTCO-189 |
| PTFM102B1G0 | 1000 Ohms, 1.2 mm x 4.0 mm, F 0.3 (B), Au-coated Ni-wire | NB-PTCO-012 |
| PTFM102A1G0 | 1000 Ohms, 1.2 mm x 4.0 mm, F 0.15 (A), Au-coated Ni-wire | NB-PTCO-050 |
| PTFM102T1G0 | 1000 Ohms, 1.2 mm x 4.0 mm, F 0.1 (T = AA), Au-coated Ni-wire | NB-PTCO-153 |
| PTFM102C1A0 | 1000 Ohms, 1.2 mm x 4.0 mm, F 0.6 (C), Ag-wire | NB-PTCO-190 |
| PTFM102B1A0 | 1000 Ohms, 1.2 mm x 4.0 mm, F 0.3 (B), Ag-wire | NB-PTCO-191 |
| PTFM102A1A0 | 1000 Ohms, 1.2 mm x 4.0 mm, F 0.15 (A), Ag-wire | NB-PTCO-192 |
| PTFM102T1A0 | 1000 Ohms, 1.2 mm x 4.0 mm, F 0.1 (T = AA), Ag-wire | NB-PTCO-193 |

Packing and Minimum Order Quantity

| Packing | PCS per Packing Unit | MOQ |
|---|-------------------------|-----|
| Transparent Blister Box 80(120) mm x 50(60) x 20 mm | 500 | 500 |

NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity Company 1711 139th Lane NW Andover, MN 55304 Tel: +1 763 689 4870 Fax: +1 763 689 5033

customercare.ando@te.com

EUROPE

TE Connectivity Sensors Germany GmbH 44227 Dortmund Germany Tel: +49 231 9740-0

Fax: +49 231 9740-20

customercare.dtmd@te.com

ASIA

Measurement Specialties (China), Ltd., a TE Connectivity Company No. 368 Wulian 1st Road Gongxing Town Shuangliu, Chengdu Sichuan, 610200 China Tel: +86 (0) 28 8573 9088

Fax: +86 (0) 28 8573 9070

customercare.chdu@te.com

te.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, MEAS, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

[Model Rev] [Internal ECN]

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for TE Connectivity manufacturer:

Other Similar products are found below:

D38999/24FJ4AN 1-2000677-8 SMD100-2 D38999/20WJ43BD 4-176756-8 983-6SE22-12S7-L D38999/24ZE35PN CUA-41-70003

DJT10F17-26HN 5-1437490-9 7022X3H 983-6SE18-14P9-L AFD50-16-23SN-6116-LC 603995-1 D38999/24WF32JE D38999/24WF32SE-LC DTS24W19-32HE D38999/20WD19SB-LC 842723N001 213904-1 C1177A AFD51-18-32PW-6116-LC D38999/24FD19PD

D38999/24FD19PD-LC D38999/24FF32BA D38999/26WH21PB-LC D38999/20FH21PE D38999/20FH21PE-LC D38999/24FD1PN

DTS20F23-21PE D38999/20FH21PB-LC D38999/26FJ35PE D38999/32Z15N DTS26W9-35JB-LC D38999/26JJ29JN 102976-7

D38999/20FJ4SB-LC 1-2322421-6 D38999/20FJ24SB-LC MS3474L12-10P-LC MS3474L12-10PW-LC MS27467T21F16P-LC D50184-000

WINTOTAL-6-END-USER-LICENCE 164-8033-08 DTS26W17-99HA MS27468T17F26H DJT14F17-26HN DJT14F17-26HB

AFD58-24-61PY-1A