

Model NTC1-M8 Fluid Temperature Sensor

- Miniature Size
- Range -22°F to 302°F
- Ruggedized Construction
- NTC Thermistor
- IP67
- Custom Designs



The NTC1 Series of high performance temperature sensors are designed to measure the temperatures of all types of fluid in demanding motorsport and automotive applications.

The sensing element can be either PT1000 or NTC thermistor, calibration of each is well defined and can be installed into most common ECUs and data logging systems.

Construction is either aluminium or stainless steel with standard motorsports cable and sleeve used to protect from the harsh environments around the vehicle.

For special applications we can modify the sensor design to exactly match custom specifications.

The NTC1 Series are race proven in many formula around the world and offer a reliable and robust solution for professional engineers.

Typical applications include: Oil – Fuel – Brake Fluid – Coolant - Water

KA Sensors is a dynamic comp<mark>any with</mark> over 30 years of sensor and instrumentation experience in the motorsport industry.

We offer a strong engineering led service to all of our customers, with speed of response and confidentiality being paramount.

Process Measurement & Controls, Inc.- 11 Old Sugar Hollow Road – Danbury – CT 06810 - USA

Tel: 203-792-8686 Email: sales@pmc1.com Fax: 203-743-2051 Web: www.pmc1.com

Specifications

- Range (FS)
 -22 to 302°F
- Accuracy ±1.8°F

Sensor Type

	ΝΤC3ΚΩ	PT1000								
Temp°F	Output Ω	Output Ω								
-22	53100.000	882.200								
-4	29121.000	921.600								
14	16599.000	960.900								
32	9795.000	1000.000								
50	5970.000	1039.000								
68	3747.000	1077.900								
77	3000.000	1097.300								
86	2147.100	1116.700								
104	1598.100	1155.400								
112	1080.900	1194.000								
140	746.400	1232.400								
158	525.600	1270.800								
176	374.500	1309.000								
194	274.590	1347.100								
212	203.460	1385.100								
230	153.090	1422.900								
248	116.790	1460.700								
266	90.279	1498.300								
284	70.581	1535.800								
302	55.791	1573.300								

- Response Time <10 seconds
- Seal
 Viton 'O' ring
- Protection Class
 IP67
- Construction
 Stainless Steel or Aluminum or Brass
- Electrical Connection 12" 55spec, 26AWG Cable +DR25 Sleeve
- Vibration
 Mil-Std-810C, Curve L, 20G
- Weight
 0.5oz Stainless Steel (excluding cable)
 0.25oz Aluminum (excluding cable)
 0.55oz Brass (excluding cable)
- Cable Length, Connector Fitted,
 Part Number Labelling

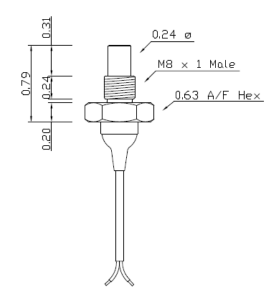
How to Order

Please provide information as below:

	NTC1/M8	/	0	/	0	0	0	0	0	0
Construction	Aluminum		Α							
	Stainless Steel		S							
	Brass		В							
Sensor	3KΩ@77°F				3	K				
Туре	PT1000				Р	Т	1	0	0	0

Standard Configuration

Dimensions in inches



Other Products

- KA Sensors offer a wide range of products and services to the Motor Sport Industry.
- Sensors: Pressure, Force, Torque, Temperature, Acceleration, Displacement, Angle, Speed
- Other capabilities: Telemetry, data logging, Electronics design, Controls, Wiring.
 Please contact us for additional information.

KA/PMC adopts a continuous development program which sometimes necessitates specification changes without notice

Process Measurement & Controls, Inc. - 11 Old Sugar Hollow Road – Danbury – CT 06810 - USA

Tel: 203-792-8686 Email: sales@pmc1.com Fax: 203-743-2051 Web: www.pmc1.com