

NPT SERIES NPT1 LIQUID TEMPERATURE SENSOR

The NPT1 Series of high performance temperature sensors are designed to measure the temperatures of liquid in demanding motorsport and on-vehicle automotive testing applications.

The sensing element can be either a PT1000 or an NTC Thermistor. Calibration of each is well defined and can be installed into most common ECUs and data logging systems.

Construction in brass with standard motorsports cable and sleeve will protect from the harsh environments around the vehicle.

The NPT1 Series are race proven in many Formula around the world and offer a reliable and rugged solution for professional engineers.

TECHNICAL SPECIFICATIONS

Range	-20°F to +300°F(-30°C to +150°C)	
Accuracy	<±1.8°F (<±1°C)	
Response Time	<10 Seconds	
Seal	N/A	
Sensor Type	Please See Table on Right	
Construction	Brass or Stainless Steel	
Electrical Connection	12", 26AWG 55Spec + DR25 Sleeve	
Mechanical Connection	1/8" NPT Male (ANSI B1.20.1)	
Protection Class	IP67	
Vibration	Mil-Std-810C, Curve L, 20G	
Weight (Excluding Cable)	Brass: 0.7oz Stainless Steel: 0.7oz	
Options	Cable Spec, Connector and Labelling	

	ΝΤC3ΚΩ	PT1000
Temp °C	Output Ω	Output Ω
-30	53100.000	882.200
-20	29121.000	921.600
-10	16599.000	960.900
0	9795.000	1000.000
10	5970.000	1039.000
20	3747.000	1077.900
25	3000.000	1097.300
30	2417.100	1116.700
40	1598.100	1155.400
50	1080.900	1194.000
60	746.400	1232.400
70	525.600	1270.800
80	376.500	1309.000
90	274.590	1347.100
100	203.460	1385.100
110	153.090	1422.900
120	116.790	1460.700
130	90.279	1498.300
140	70.581	1535.800
150	55.791	1573.300

Sensors For Motorsport

Features

- 1/8" NPT Thread
- Miniature Size
- -20°F to +300°F
- PT1000 or NTC
- Rugged Construction

Applications

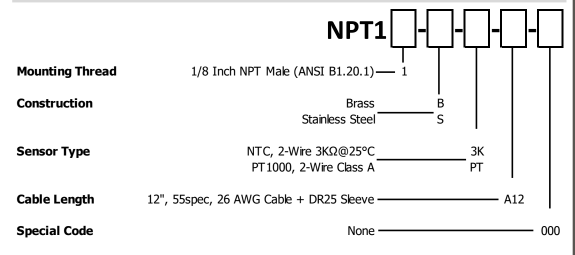
- Coolant
- Brakes
- Water
- Fuel
- •//Oil////

sales@pmc1.com www.kasensors.com Represented by:

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

PRESSURE | TEMPERATURE | FORCE | TORQUE | POSITION | SPEED | ACCELERATION | GYRO

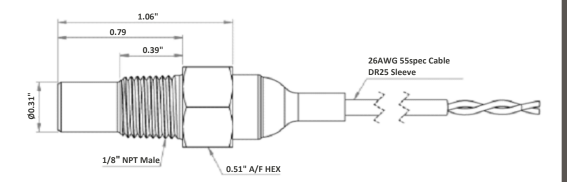




The KA configuration tool is used to specify a standard KA Sensor, other options are available.

MECHANICAL DETAILS

Dimensions in inches



ELECTRICAL DETAILS

Output	Output
Red	White

Sense Analyze Control

Sensors F<mark>or:</mark>

- Temperature
- Acceleration
- Pressure
- Position
- •//Torque
 - Speed
- Angle
- Force

Services For:

- Data Logging
 - Telemetry
- Controls

0

Wiring

Contact Us

KA Sensors Division of PMC Engineering LLC 11 Old Sugar Hollow Rd Danbury, CT 06810 USA Tel: 203-792-8686 Fax: 203-743-2051

sales@pmcl.com www.kasensors.com

ENGINEERING LED | CONFIDENTIAL | EXPERIENCED | RESPONSIVE | DYNAMIC | FRIENDLY