# NTC Miniature Series

# Thermometrics Thermoprobes



# **Applications**

#### NTC Type P20, P25 and P30

 Miniature bead-in-glass probes feature high reliability, ease of handling and very fast response time. The longer body length makes them particularly well-suited for applications where fast response and immersion in fluids are the major requirements.

#### NTC Type P60, P65, P85 and P100

 Thermoprobes are recommended for all low cost, general purpose applications involving temperature measurement and control, circuit temperature compensation, liquid level sensing or fluid flow sensing. They are ideally suited for applications, that require a reliable, low cost sensor.

## **Descriptions**

#### NTC Type P20, P25 and P30

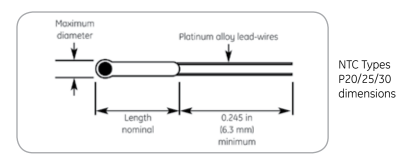
 The Type P20, P25 and P30 miniature thermprobes consist of a small bead thermistor hermetically sealed in the tip of a shock-resistant solid glass rod. The miniature thermoprobes have improved stability over glass coated and ruggedized glass bead thermistors.

#### NTC Type P60, P65, P85 and P100

• The Type P60, P65, P85 and P100 thermoprobes consist of a large bead thermistor hermetically sealed in the tip of a shock resistant solid glass rod. They have excellent long-term stability.



# Type P20/25/30 Specifications



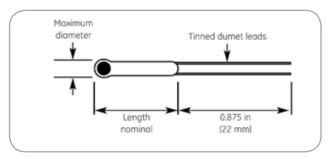
#### Thermal and Electrical Properties (All Definitions and Test Methods are Per MIL-PRF-23648)

Body Dimensions:	Thermistor Type:			P20	P25	P30
			Minimum Diameter:	.020 in (.51 mm)	.025 in (.64 mm)	030 in (.76 mm)
	Standard		code "AA"	.063 in (1.6 mm)	_	_
	Body	"L"	code "A"	.125 in (3.2 mm)	.125 in (3.2 mm)	.125 in (3.2 mm)
	Lengths		code "B"	.250 in (6.3 mm)**	.250 in (6.3 mm)	.250 in (6.3 mm)
_ead-wires:						
			Nom. Diameter:	.0011 in (.03 mm)	.002 in (.05 mm)	.003 in (.08 mm)
			Minimum Lead Length:	.250 in (6.3 mm)	.250 in (6.3 mm)	.250 in (6.3 mm)
			Lead Material:	Platinum Alloy	Platinum Alloy	Platinum Alloy
Material System:				Nominal	Nominal	
				Resistance	Resistance	Resistance
Code Letter	R-vs-T Curve		25/125 Ratio	Range @ 77°F (25°C)	Range @ 77°F (25°C)	Range @ 77°F (25°C)
E	0		5.0	_	_	_
A	1		11.8	300 $\Omega$ to 680 $\Omega$	300 $\Omega$ to 680 $\Omega$	100 $\Omega$ to 300 $\Omega$
A	2		12.5	680 $\Omega$ to 1.6 k $\Omega$	680 $\Omega$ to 1.6 k $\Omega$	300 $\Omega$ to 750 $\Omega$
4	3		14.0	1.6 k $\Omega$ to 3.6 k $\Omega$	1.6 k $\Omega$ to 3.6 k $\Omega$	750 $\Omega$ to 1.5 k $\Omega$
4	4		16.9	3.6 k $\Omega$ to 6.8 k $\Omega$	3.6 k $\Omega$ to 6.8 k $\Omega$	1.5 k $\Omega$ to 3.0 k $\Omega$
4	5		19.8	6.8 k $\Omega$ to 27 k $\Omega$	6.8 k $\Omega$ to 27 k $\Omega$	.0 k $\Omega$ to 6.8 k $\Omega$
Α	6		22.1	-	-	6.8 k $\Omega$ to 13 k $\Omega$
A	7		22.7	27 k $\Omega$ to 75 k $\Omega$	27 k $\Omega$ to 75 k $\Omega$	13 k $\Omega$ to 18 k $\Omega$
В	8		29.4	75 kΩ to 130 kΩ	75 k $\Omega$ to 130 k $\Omega$	$18~\text{k}\Omega$ to $51~\text{k}\Omega$
В	9		30.8	130 kΩ to 240 kΩ	130 kΩ to 240 kΩ	51 k $\Omega$ to 82 k $\Omega$
В	10		32.3	240 kΩ to 360 kΩ	240 k $\Omega$ to 360 k $\Omega$	82 k $\Omega$ to 150 k $\Omega$
В	11		35.7	360 k $\Omega$ to 820 k $\Omega$	360 k $\Omega$ to 820 k $\Omega$	150 k $\Omega$ to 330 k $\Omega$
В	12		38.1	820 k $\Omega$ to 1.3 M $\Omega$	820 k $\Omega$ to 1.3 M $\Omega$	330 k $\Omega$ to 680 k $\Omega$
В	13		45.0	1.3 M $\Omega$ to 3.3 M $\Omega$	1.3 M $\Omega$ to 3.3 M $\Omega$	680 k $\Omega$ to 1.5 M $\Omega$
В	14		48.1	3.3 M $\Omega$ to 6.8 M $\Omega$	3.3 M $\Omega$ to 6.8 M $\Omega$	1.5 M $\Omega$ to 3.0 M $\Omega$
В	15		56.5	6.8 M $\Omega$ to 10 M $\Omega$	6.8 M $\Omega$ to 10 M $\Omega$	3.0 M $\Omega$ to 6.2 M $\Omega$
D	16		75.6	-	_	6.2 M $\Omega$ to 10 M $\Omega$
D	16		81.0	_	_	
Thermal Time Cons	tant:		Still Air at 77°F (25°C):	1.6 sec	2.0 sec	3.0 sec
			Plunge into Water:	18 msec	23 msec	60 msec
Dissipation Constar	nt:		Still Air at 77°F (25°C):	.14 mW/°C	.16 mW/°C	.30 mW/°C
			Still Water at 77°F (25°C):	.70 mW/°C	.80 mW/°C	1.50 mW/°C
Power Rating: (in air)		Maximum Power Rating:	.020 Watts	.025 Watts	.035 Watts	
			100% Max. Power to:	302 (150°C)	302 (150°C)	302 (150°C)
			Derated to 0% at:	572°F (300°C)	572°F (300°C)	572°F (300°C)

Resistance vs temperature characterstics: The nominal resistance range for the zero-power resistance at  $77^{\circ}F$  [25°C] is shown for each miniature bead-in-glass thermoprobe type and each available material system. Each material system is denoted by an ordering code letter, a referenced curve number and the nominal  $77^{\circ}F$ /257°F (25°C/125°C) resistance ratio.

# Type 60/65/85/100 Specifications

All thermoprobes are aged for extended periods of time. As such, they exhibit excellent stability for all service temperatures at or below the aging temperature. Thermoprobes that are manufactured with material system "E" are aged at 221°F (105°C); those manufactured with a material system having a 77°F (25°C)/257°F (125°C) ratio of 16.9 or less are aged at 392°F (200°C); and all other material systems are aged at 572°F (300°C). Intermittent operation at temperatures up to 1112°F (600°C) is permissable, however, degraded stability will result when the aging temperature is exceeded. This appiles to the NTC Type P20/25/30 also.



NTC Types 60/65/85/100 dimensions

### **Probe Length Codes**

Probe Length Code Letter	А	В	С	D	F	Н	К	М	Р	R
Tolerance Code Length in (mm)	0.125	0.25	0.375	0.5	0.75	1	1.25	1.5	1.75	2
	(3.17)	(6.35)	(9.52)	(12.7)	(19.05)	(24.4)	(3.75)	(38.1)	(44.45)	(50.8)

#### Thermal and Electrical Properties (All Definitions and Test Methods are Per MIL-PRF-23648)

Body Dimensions	Thermistor Type:		P60	P65	P85	P100
		Maximum Diameter:	.060 in (1.5 mm)	.065 in (1.7 mm)	.085 in (2.2 mm)	.100 in (2.5 mm)
		Standard Length Code "B"	.250 in (6.3 mm)			
		Standard Length Code "D"	.500 in (12.7 mm)			
		Length Codes Available	"A", "C"	"A", "C"	"A", "C", "F", "H"	"A", "C", "F", "H"
		(Special Order Only)				"K", "M", "P", "R"
lead-wires:						
		Nom. Diameter:	.008 in (.20 mm)	.008 in (.20 mm)	.012 in (.30 mm)	.012 in (.30 mm)
		Minimum Lead Length:	.875 in (22 mm)			
		Lead Material:	Tinned Dumet	Tinned Dumet	Tinned Dumet	Tinned Dumet
Material System:  Code Letter	R-vs-T Curve	Nominal Resistance 25/125 Ratio	Nominal Resistance Range @ 77°F (25°C)			
E	0	5.0	30 to 51 Ω			
A	1	11.8	51 to 150 Ω			
A	2	12.5	150 to 360 Ω	150 to 360 Ω	150 to 360Ω	150 to 360 Ω
A	3	14.0	360 to 750 Ω			
A	4	16.9	750 to 1.5 kΩ			
A	5	19.8	1.5 k to 3.6 kΩ			
A	6	22.1	3.6 k to 6.2 kΩ			
A	7	22.7	6.2 k to 9.1 kΩ			
В	8	29.4	9.1 k to 27 kΩ			
В	9	30.8	27k to 43 kΩ	27 k to 43 kΩ	27 k to 43 kΩ	27 k to 43 kΩ
В	10	32.3	43 k to 75 kΩ			
В	11	35.7	75 k to 160 k $\Omega$	75 k to 160 kΩ	75 k to 160 kΩ	75 k to 160 kΩ
В	12	38.1	160 k to 360 kΩ			
В	13	45.0	360 k to 750 k $\Omega$			
В	14	48.1	750 k to 1.5 MΩ			
В	15	56.5	1.5 M to 3.0 M $\Omega$	$1.5$ M to $3.0~\text{M}\Omega$	1.5 M to 3.0 M $\Omega$	1.5 M to 3.0 M $\Omega$
D	16	75.6	3.0 M to 8.2 M $\Omega$			
D	16	81.0	8.2 M to 20 MΩ	8.2 M to 20 MΩ	8.2 M to 20 MΩ	8.2 M to 20 M $\Omega$
Thermal Time Constant:						
		Still Air at 77°F (25°C):	12 sec	13 sec	16 sec	22 sec
		Plunge into Water:	300 msec	320 msec	400 msec	600 msec
Dissipation Constant:						
		Still Air at 77°F (25°C):	.60 mW/°C	.65 mW/°C	.85 mW/°C	1.00 mW/°C
		Still Water at 77°F (25°C):	3.00 mW/°C	3.30 mW/°C	4.00 mW/°C	5.00 mW/°C
Power Rating: (in air)						
		Maximum Power Rating:	.060 Watts	.065 Watts	.085 Watts	.100 Watts
		100% Max Power to:	392°F (200°C)	392°F (200°C)	392°F (200°C)	392(200°C)
		Derated to 0% at:	572°F (300°C)	572°F (300°C)	572°F (300°C)	572(300°C)

# Ordering Information

### Type P20/25/30

The code number to be ordered may be specified as follows:

Р	Miniatu	re bead-in-	glass the	rmoprobe s	tructure				
ı	Code	Maximu	ım Probe (	Diameter					
ı	20	20 mil							
ı	25	25 mil							
ı	30	30 mil							
ı		Code	Probe L	ength					
l		AA	0.063 in	$(1 \text{ mm}) \pm 0.0$	015 in (±0.38	1 mm)			
l		Α	0.125 in	$(3 mm) \pm 0.0$	32 in (±0.81	mm)			
l		В	0.25 in (6 mm) ±0.05 in (±1 mm)						
l		1	Code	Materia	System Co	de			
l			X	See ther	mal and elec	ctrical properties table			
l			I	Code	Zero-Po	<b>we</b> r			
ı				103	Resistan	ce at 77°F (25°C)**			
ı					Code	<b>Toleranc Code Letter</b>			
ı					F	±1%			
l					G	±2%			
l					J	±5%			
l					K	±10%			
l					L	±15%			
l					Μ	±20%			
l					N	±25%			
l					Р	±30%			
l					Q	±40%			
l					R	±50%			
l					S	Non standard consult			
ı						Thermometrics			
┰	1	Ψ.	$\mathbf{V}$	$\mathbf{\Lambda}$	1				
▼	▼	▼	▼	▼	▼				
P -					Тур	ical model number			

<sup>\*</sup>Special tolerances are available on request. Consult Thermometrics for special resistance tolerances, non-standard resistances and/or non-standard temperatures.

The standard resistance values are from the 24-value series decade as specified in Military Standards MS90178

1.0/1.1/1.3/1.5/1.6/1.8/2.0/2.2/2.4/2.7/3.0 3.3/3.6/3.9/4.3/4.7/5.1/5.6/6.2/6.8/7.5/8.2/9.1

### Type P60/65/85/100

The code number to be ordered may be specified as follows:

P Miniat	ure bead-in-		rmoprobe s	tructure			
Code	Maximu	m Probe I	Diameter				
60	60 mil						
65	65 mil						
85	80 mil						
100	100 mil						
1	Code	Probe L	<b>ength</b> (see pi	robe length co	odes table for restrictions)		
	В	0.25 in (6 mm) ±0.05 in (±1 mm)					
D 0.5 in (12 mm) ±0.063 in (±1 mm)							
	I	Code Material System Code					
		X		thermal and electrical properties table			
			Code	Zero-Po			
			104		ce at 77°F (25°C)**		
				Code	Toleranc Code Letter		
				F	±1%		
				G	±2%		
				J	±5%		
				K	±10%		
				L	±15%		
				М	±20%		
				N	±25%		
				Р	±30%		
				Q	±40%		
				R	±50%		
				S	Non standard consult		
l J	Ţ		1	Ţ	Thermometrics		
<b>7</b> ▼	▼	▼	▼	▼ Ti	cal model number		

<sup>\*</sup>Special tolerances are available on request. Consult Thermometrics for special resistance tolerances, non-standard resistances and/or non-standard temperatures.

The standard resistance values are from the 24-value series decade as specified in Military Standards MS90178

1.0/1.1/1.3/1.5/1.6/1.8/2.0/2.2/2.4/2.7/3.0

3.3/3.6/3.9/4.3/4.7/5.1/5.6/6.2/6.8/7.5/8.2/9.1



<sup>\*\*</sup>The zero-power resistance 77°F (25°C), expressed in  $\Omega$ , is identified by a three digit code number. The first two digits represent significant figures, and the last digit specifies the number of zeros to follow. Example:  $10~\text{k}\Omega=103$ .

<sup>\*\*</sup>The zero-power resistance 77°F (25°C), expressed in  $\Omega$ , is identified by a three digit code number. The first two digits represent significant figures, and the last digit specifies the number of zeros to follow. Example: 100 k $\Omega$  = 104.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Amphenol:

<u>P60BA472K P60BB104L P60DA502J P60BA102J P60DA102M-NT P85DA202M P60BB104M-NT P60BB203K P60BA102M P60AB104N P60BA472J P60BB104G P60BB104K P60BB513L P60BB514M P60DA202L P60DB503M P100DA171J P60BA502M</u>