

# NTC THERMISTORS: TYPE B35/43

## GLASS COATED BEAD THERMISTOR

#### **DESCRIPTION:**

Large glass coated bead thermistors on fine diameter platinum alloy lead-wires.

### **FEATURES:**

- Suitable for most low cost temperature measurement, control or compensation applications
- Fast thermal response times
- Special thin glass coatings provide hermetic seal.
- Suitable for self-heated applications such as liquid level sensing or gas flow measurement.
- Normal operating/storage temperatures range from -80°C to:

105°C for Material system E0 200°C for Material systems A1 through A4 300°C for Material systems A5 through D17

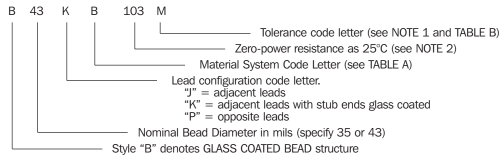
- Unaffected by severe environmental exposures, including nuclear radiation.
- Intermittent operation to 600°C is permissible, however, stability will be degraded.

### **OPTIONS:**

- Non-standard resistance tolerances
- Non-standard resistance values
- Reference temperature(s) other than 25°C specify
- Mounting in special housings or enclosures
- Longer continuous leads
- Welded or soldered extension leads specify lead material, diameter, length and insulation, if any.
- Solderable or weldable and solderable leads
- Calibration specify temperature(s)
- Interchangeable pairs or sets, R-vs-T curve matching specify temperature range(s) and tolerance(s)
- Special aging and conditioning for high reliability applications

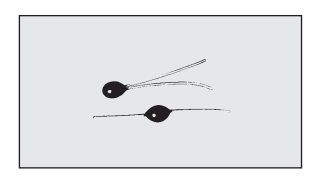
# CODING:

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

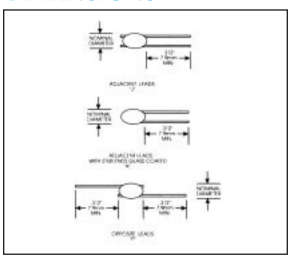


- **NOTE 1:** Special tolerances are available upon request. Consult factory for special resistance tolerances, non-standard resistances and/or non-standard temperatures.
- NOTE 2: The zero-power resistance at 25°C, expressed in Ohms, is identified by a three digit code number. The first two digits represent significant figures, and the last digit specifies the number of zeros to follow. Example: 10k Ohms= "103". The standard resistance values are from the 24-Value series decade as specified in Military Standard MS90178.

1.0 / 1.1 / 1.2 / 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



### **DIMENSIONS:**



#### **TABLE A: THERMAL AND ELECTRICAL PROPERTIES:**

The following table lists the THERMAL and ELECTRICAL properties for all LARGE GLASS COATED THERMISTORS. All definitions and test methods are per MIL-PRF-23648.

-	THERMISTOR	SERIES:		B35	B43	
BODY DIMENS	IONS:					
		Nom. Diameter: Max. Diameter: Max. Length:	.035" .043" .075"	(.89 mm) (1.1 mm) (1.9 mm)	.043" .050" .100"	(1.1 mm) (1.3 mm) (2.5 mm)
lead-wires:	Minimu	.004" .312" Platinu	(.10 mm) (7.9 mm) m Alloy	.004" (.10 mm) .312" (7.9 mm) Platinum Alloy		
		Available Cuts:	"J" "K" "P"	adj. (stubs) adjacent opposite	"J" "K" "P"	adj. (stubs) adjacent opposite
MATERIAL SYS CODE LETTER	Res	ominal sistance se @ 25°C	Nominal Resistance Range @ 25°C			
E A A A A A A A B B B B B B B B B	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	5.0 11.8 12.5 14.0 16.9 19.8 22.1 22.7 29.4 30.8 32.3 35.7 38.1 45.0 48.1 56.5	360 £ 150 £ 360 £ 150 £	$\Omega = 51 \Omega$ $\Omega = 150 \Omega$ $\Omega = 360 \Omega$ $\Omega = 750 \Omega$ $\Omega = 1.5 k\Omega$ $\Omega = 3.6 k\Omega$ $\Omega = 6.2 k\Omega$ $\Omega = 9.1 k\Omega$ $\Omega = 27 k\Omega$ $\Omega = 43 k\Omega$ $\Omega = 75 k\Omega$ $\Omega = 160 k\Omega$ $\Omega = 360 k\Omega$ $\Omega = 750 k\Omega$ $\Omega = 1.5 M\Omega$ $\Omega = 1.5 M\Omega$ $\Omega = 3.0 M\Omega$	30 Ω 51 Ω 150 Ω 360 Ω 750 Ω 1.5 kΩ 3.6 kΩ 6.2 kΩ 9.1 kΩ 27 kΩ 43 kΩ 75 kΩ 160 kΩ 360 kΩ 750 kΩ	- 51 Ω - 150 Ω - 360 Ω - 750 Ω - 1.5 kΩ - 3.6 kΩ - 6.2 kΩ - 9.1 kΩ - 27 kΩ - 43 kΩ - 75 kΩ - 160 kΩ - 360 kΩ - 750 kΩ - 1.5 MΩ - 3.0 MΩ
D D	16 17	75.6 81.0		$\Omega - 8.2 \text{ M}\Omega$ $\Omega - 20 \text{ M}\Omega$		$-$ 8.2 M $\!\Omega$ $-$ 20 M $\!\Omega$
THERMAL TIM		.5 sec 0 msec	5.5 sec 140 msec			
DISSIPATION (	Still	Still Air at 25°C: Water at 25°C:	1	mW/°C D mW/°C	.35 mW/°C 2.00 mW/°C	
POWER RATIN	1	5 Watts .50°C 800°C	.035 Watts 150°C 300°C			

RESISTANCE -VS- TEMPERATURE CHARACTERISTICS: The nominal resistance range for the zero-power resistance at 25°C is shown for each THERMISTOR Type and each available Material System. Each Material System is denoted by an ordering Code Letter, a referenced Curve number and the nominal 25°C/125°C resistance ratio.

#### **TABLE B: STANDARD TOLERANCES:**

Tolerance Code Letter	F	G	J	K	L	М	N	Р	Q	R	S
± % Tolerance at 25°C	1	2	5	10	15	20	25	30	40	50	Non-standard – consult factory