

NTC THERMISTORS: TYPE R60/65/85/100

LARGE BEAD-IN-GLASS ROD

DESCRIPTION:

The Type R60, R65, R85 and R100 THERMORODS consist of a large bead thermistor which is hermetically sealed in the center of a shock resistant solid glass rod. The large bead-in-glass THERMORODS have excellent long term stability.

APPLICATIONS:

The Type R60, R65, R85 and R100 THERMORODS are recommended for all low cost, general purpose applications involving temperature measurement, temperature control and circuit temperature compensation. They are ideally suited for applications which require low cost sensor which also provides performance and reliability.

DATA:

All THERMORODS are aged for extended periods of time. As such, they exhibit excellent stability for all service temperatures at or below the aging temperature. THERMORODS which are manufactured with Material System "E" are aged at 105°C; those manufactured with a Material System having a 25°C/125°C ratio of 16.9 or less are aged at 200°C; and all other Material Systems are aged at 300°C. Intermittent operation at temperatures up to 600°C is permissible, however, degraded stability will result when the aging temperature is exceeded.



DIMENSIONS:



CODING:

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



- **NOTE 1:** Special tolerances are available on 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: 7.5k Ohms = "752". 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

Crown Industrial Estate, Priorswood Road Taunton, Somerset TA2 8QY UK Tel +44 (0) 1823 335200 Fax +44 (0) 1823 332637 808 US Highway 1 Edison, New Jersey 08817-4695 USA Tel +1 (732) 287 2870 Fax +1 (732) 287 8847 967 Windfall Road St. Marys, Pennsylvania 15857-3397 USA Tel +1 (814) 834 9140 Fax +1 (814) 781 7969

TABLE A: THERMAL AND ELECTRICAL PROPERTIES:

The following table lists the THERMAL and ELECTRICAL properties for all large bead-in-glass THERMORODS. All definitions and test methods are per MIL-PRF-23648.

THERMISTOR TYPE:			R60		R65		R85		R100		
BODY DIMEN											
	Max. Diameter:			(1.5 mm)	.065"	(1.7 mm)	.085"	(2.2 mm)	.100"	(2.5 mm)	
		Max. Length:	.250"	(6.3 mm)	.250"	(6.3 mm)	.250"	(6.3 mm)	.250"	(6.3 mm)	
leau-wires:	Ν	lom Diameter	008"	(20 mm)	008"	(20 mm)	012"	(.30 mm)	012"	(.30 mm)	
	Minimum Lead Length:		.875"	(22 mm)	.875"	(22 mm)	.875"	(22 mm)	.875"	(22 mm)	
	Lead Material:		Tinne	ed Dumet	Tinne	ed Dumet	Tinned Dumet		Tinned Dumet		
									Number		
MATERIAL SYSTEM:			Nominal		Nominal		Nominal		Nominal Resistance		
IFTTFR	R-VS-I 25/125 CURVE RATIO		Resistance Range @ 25°C		Resistance Range @ 25°C		Range @ 25°C		Range @ 25°C		
			(0	hms)	(Ohms)		(Ohms)		(Ohms)		
E	0	5.0	30 - 51		30 - 51		30 - 51		30 - 51		
А	1	11.8	51	- 150	51	- 150	51 - 150		51 - 150		
А	2	12.5	150	- 360	150	- 360	150 - 360		150 – 360		
A	3	14.0	360	- 750	360	- 750	360 - 750		360 - 750		
A	4	16.9	150) – 1.5k	/50	- 1.5k	/50 - 1.5k		750 – 1.5k		
A	5	19.8	1.56	- 3.0K	1.5K	- 3.6K	1.5K - 3.6K		1.5K - 3.6K 3.6k - 6.2k		
A	7	22.1	6.2k - 9.1k		6.2k – 9.1k		6.2k - 9.1k		6.2k - 9.1k		
В	8	29.4	9.1k	9.1k – 27k		9.1k – 27k		9.1k – 27k		9.1k – 27k	
В	9	30.8	27k	. – 43k	27k – 43k		27k – 43k		27k – 43k		
В	10	32.3	43k – 75k		43k – 75k		43k – 75k		43k – 75k		
В	11	35.7	75k – 160k		75k – 160k		75k – 160k		75k – 160k		
В	12	38.1	160k – 360k		160k – 360k		160k – 360k		160k – 360k		
В	13	45.0	360K - 750K		360k - 750k		360K - 750K		360K - 750K		
B	14	40.1 56 5	1 50k		1 50k	- 1.5M	1.50 M = 3.0 M		750K - 1.5W 1 5M - 3 0M		
D	16	75.6	3.0M - 8.2M		3.0M – 8.2M		3.0M - 8.2M		3.0M - 8.2M		
D	17	81.0	8.2M	- 20M	8.2M	- 20M	8.2M - 20M		8.2M – 20M		
THERMAL TIM	IE CONSTANT.										
Still Air at 25°C:		12 sec		13 sec		16 sec		22 sec			
	Plu	nge into Water:	300) msec	320) msec	400) msec	600) msec	
DISSIPATION CONSTANT:											
	S	Still Air at 25°C:	.60	mW/°C	.65	mW/°C	.85	mW/°C	1.00	mW/°C	
	Still	Water at 25°C:	3.00	0 m₩/°C	3.30	0 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:			2	0°00	20	0°00	200°C		200°C		
	De	rated to 0% at:	3	UU°C	30	UUC	3	00°C	3	UU~C	

RESISTANCE -VS- TEMPERATURE CHARACTERISTICS: The nominal resistance range for the zero-power resistance at 25°C is shown for each large bead-in-glass THERMOROD 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	Ν	Р	Q	R	S
\pm % Tolerance at 25°C	1	2	5	10	15	20	25	30	40	50	Non-standard – consult factory

Crown Industrial Estate, Priorswood Road Taunton, Somerset TA2 8QY UK Tel +44 (0) 1823 335200 Fax +44 (0) 1823 332637 808 US Highway 1 Edison, New Jersey 08817-4695 USA Tel +1 (732) 287 2870 Fax +1 (732) 287 8847 967 Windfall Road St. Marys, Pennsylvania 15857-3397 USA Tel +1 (814) 834 9140 Fax +1 (814) 781 7969