# BUSSMANN SERIES

# **NRNE**

# Epoxy sealed radial lead NTC thermistor



#### **Product features**

- · Epoxy sealed radial NTC thermistor
- · Temperature compensation
- · 3 millimeter disk type
- Wide resistance range 0.9 k $\Omega$  to 470 k $\Omega$
- Non-linear change in resistance vs temperature

#### **Packaging information**

· Bulk: 500 parts per poly bag

#### **Applications**

- · Industrial Process Control
- Commercial appliances
- Battery, supercapacitor and energy storage systems
- Uninterruptible power supplies
- Consumer appliances
- · Medical devices
- Heating, ventilation and air conditioning, Refrigeration (HVACR)
- Food service equipment
- IoT
- · White goods/household appliances
- · Computer and peripheral products

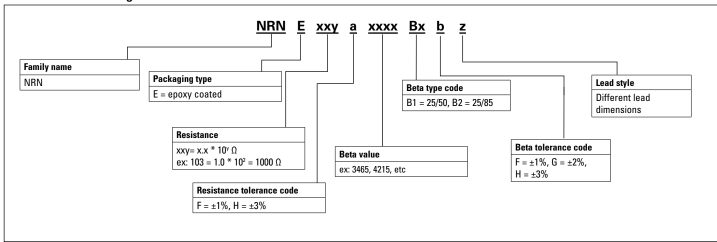
# Environmental compliance and general specifications







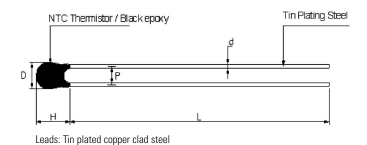
Table 1. Part numbering



See electrical specification table for option details

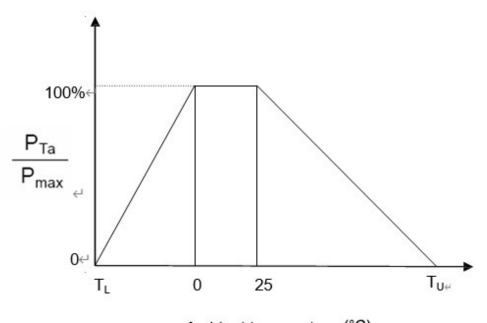


#### Mechanical parameters- mm



Milli	meters
Dimension	Value
Р	2.0 ± 0.7
D maximum	2.6
H maximum	5
d	$0.35 \pm 0.05$
L minimum	6.5

#### Power derating curve



 $T_{u^{+}}$  Upper limit of working temperature (°C)  $T_{L^{+}}$  Lower limit of working temperature (°C) Example:  $Ambient \ temperature \ (Ta)=55 \ ^{\circ}C$  Upper limit of working temperature  $T_{u}$ =125  $^{\circ}C$   $P_{Ta}=(T_{u}-Ta)/(T_{u}-25)\times Pmax=70\% \ Pmax$ 

Note:  $P_{TA}$  calculation for temperatures  $> 25~^{\circ}C$ 

#### **Electrical specifications**

Part number	Zero power resistance @ 25°C R <sub>25</sub> (kΩ)	R <sub>25</sub> Tolerance (Part number code)	Beta type (Part number code)	Beta value (K)	Beta tolerance (Part number code)	Maximum power @ +25°C P <sub>max</sub> (mW)	Dissipation factor (mW/°C)	Thermal time constant T (second)	Operation temperature TL~TU(°C)
NRNE902axxxxBxb	0.9	±1% (F), ±3% (H)	25/85 (B2)	3930	±2% (G), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE103axxxxBxb	1	±1% (F), ±3% (H)	25/85 (B2)	3935	±2% (G), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE153axxxxBxb	1.5	±1% (F), ±3% (H)	25/85 (B2)	3935	±2% (G), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE203axxxxBxb	2.0	±1% (F), ±3% (H)	25/50 (B1)	3500	±2% (G), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE223axxxxBxb	2.2	±1% (F), ±3% (H)	25/50 (B1)	3950	±2% (G), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE273axxxxBxb	2.7	±1% (F), ±3% (H)	25/50 (B1)	3950	±2% (G), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE303axxxxBxb	3.0	±1% (F), ±3% (H)	25/50 (B1)	3950	±2% (G), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE333axxxxBxb	3.3	±1% (F), ±3% (H)	25/50 (B1)	3950	±2% (G), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE473axxxxBxb	4.7	±1% (F), ±3% (H)	25/50 (B1)	3950	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE483axxxxBxb	4.8	±1% (F), ±3% (H)	25/50 (B1)	3950	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE503axxxxBxb	5.0	±1% (F), ±3% (H)	25/50 (B1)	3950	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE683axxxxBxb	6.8	±1% (F), ±3% (H)	25/50 (B1)	3950	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE104axxxxBxb	10	±1% (F), ±3% (H)	25/85 (B2)	3435	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE104axxxxBxb	10	±1% (F), ±3% (H)	25/50 (B1)	3720	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE104axxxxBxb	10	±1% (F), ±3% (H)	25/50 (B1)	3950	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE124axxxxBxb	12	±1% (F), ±3% (H)	25/50 (B1)	3720	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE154axxxxBxb	15	±1% (F), ±3% (H)	25/50 (B1)	3720	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE204axxxxBxb	20	±1% (F), ±3% (H)	25/85 (B2)	3740	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE204axxxxBxb	20	±1% (F), ±3% (H)	25/85 (B2)	4260	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE224axxxxBxb	22	±1% (F), ±3% (H)	25/85 (B2)	3740	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE334axxxxBxb	33	±1% (F), ±3% (H)	25/85 (B2)	4090	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE474axxxxBxb	47	±1% (F), ±3% (H)	25/85 (B2)	4090	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE474axxxxBxb	47	±1% (F), ±3% (H)	25/50 (B1)	3950	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE504axxxxBxb	50	±1% (F), ±3% (H)	25/85 (B2)	3975	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE504axxxxBxb	50	±1% (F), ±3% (H)	25/85 (B2)	4050	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE504axxxxBxb	50	±1% (F), ±3% (H)	25/50 (B1)	4400	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE684axxxxBxb	68	±1% (F), ±3% (H)	25/85 (B2)	4190	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE105axxxxBxb	100	±1% (F), ±3% (H)	25/50 (B1)	4100	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE105axxxxBxb	100	±1% (F), ±3% (H)	25/85 (B2)	4360	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE155axxxxBxb	150	±1% (F), ±3% (H)	25/85 (B2)	4370	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE205axxxxBxb	200	±1% (F), ±3% (H)	25/85 (B2)	3900	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE225axxxxBxb	220	±1% (F), ±3% (H)	25/85 (B2)	4370	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE335axxxxBxb	330	±1% (F), ±3% (H)	25/85 (B2)	4570	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE475axxxxBxb	470	±1% (F), ±3% (H)	25/85 (B2)	4570	±1% (F), ±3% (H)	150	≥ 3.5	≤ 8	-40 to +125
NRNE475axxxxBxb	470	±1% (F), ±3% (H)	25/85 (B2)	5200	±2% (G)	150	≥ 3.5	≤ 8	-40 to +125
NRNE435axxxxBxb	430	±1% (F), ±3% (H)	25/50 (B1)	5070	±2% (G)	150	≥ 3.5	≤ 8	-40 to +125
NRNE475axxxxBxb	470	±1% (F), ±3% (H)	25/50 (B1)	5200	±2% (G)	150	≥ 3.5	≤ 8	-40 to +125

a= Enter resistance tolerance code from table above (F =  $\pm 1\%$ , H =  $\pm 3\%$ )

Bx = Enter Beta code from table above (B1 = 25/50, B2 = 25/85)

b= Enter Beta tolerance code from table above (F =  $\pm 1\%$ , G =  $\pm 2\%$ , H =  $\pm 3\%$ )

Registrow   Resistrow   Resistrow   Resistrow   Resistrow   Recistrow   Reci	Part number	NRNE902 3930	NRNE103 3935	NRNE153 3935	NRNE203 3500	NRNE223 3950	NRNE273 3950	NRNE303 3950	NRNE333 3950	NRNE473 3950	NRNE483 3950
	B type	B25/85	B25/85	B25/85	B25/50						
2918   3111	Temperature (°C)										
38	-40	31	33	50	44	75	90	100	110	170	160
33	-39			46.95	41.6	70.29	84.4		103.14	158.84	149.98
24.96	-38										
38											
34         2161         232         3442         3157         5108         6154         68.34         75.14         11391         10615         1052         10254         333         20.38         21.98         32.88         29.9         47.97         57.35         64.22         70.6         1067.2         10254         32.2         19.18         20.95         30.46         28.32         45.06         54.36         60.36         60.36         103.38         30.8         95.93           331         1807         19.48         28.68         26.84         23.9         11.12         56.76         62.39         33.8         30.9         95.00         10.17         10.00         80.95         80.00         80.15         10.00         80.95         80.00         80.00         80.95         80.00         80.00         80.95         80.90         80.00         80.00         80.95         80.00         80.00         80.95         80.00         80.00         80.95         80.00         80.00         80.95         80.00         80.00         80.00         80.00         80.00         80.00         80.00         80.00         80.00         80.00         80.00         80.00         80.00         80.00         8											
332 1918 2038 2189 3238 299 4797 5738 6422 706 106.72 102.54 322 1918 2056 30.46 2832 4506 54.36 60.36 66.36 1010.3 96.36 31 11807 1948 2866 2884 42.35 51.12 56.76 52.39 33.8 99.59 331 11807 1948 2868 26.98 26.43 39.81 480.9 53.39 586.9 89 89 195.92 329 150.5 17.35 25.4 24.11 37.44 45.24 50.23 55.22 82.6 80.15 229 150.5 17.35 25.4 24.11 37.44 45.24 50.23 55.22 82.6 80.15 221 15.13 16.37 23.93 22.87 35.22 42.59 47.28 51.97 77.55 75.43 222 14.26 15.45 22.54 21.68 33.14 40.1 44.52 48.33 77.25 77.55 75.43 223 15.13 16.37 20.32 19.53 32.23 33.2 39.3 34.4 40.1 45.2 48.3 37.2 48.8 38.2 48.8 38.2 48.2 48.2 48.3 37.3 40.0 86.46 60.67 225 12.88 13.77 20.02 19.53 23.38 35.39 38.3 43.42 48.6 8.3 37.2 48.2 48.2 48.3 48.3 48.2 48.3 88.3 48.2 48.2 48.3 48.2 48.3 48.3 48.2 48.3 48.3 48.2 48.3 48.3 48.2 48.3 48.3 48.2 48.3 48.3 48.2 48.3 48.3 48.3 48.3 48.3 48.3 48.3 48.3											
1918   20.05   30.46   28.32   45.06   54.36   60.36   66.36   100.03   96.36     301   107   19.48   28.86   28.84   28.43   39.81   48.08   53.38   58.89   88   65.19     302   116.05   17.35   25.4   24.11   37.44   45.25   51.12   56.76   62.39   33.8   58.89     303   17.03   18.38   29.88   29.43   39.81   48.08   53.38   58.89   88   65.19     304   15.13   16.27   23.93   22.87   35.22   42.59   47.28   51.97   77.55   75.42     305   15.13   16.27   23.93   22.87   35.22   42.59   47.28   51.97   77.55   75.43     306   13.45   14.89   21.24   20.59   31.2   37.77   41.83   46.08   68.46   66.87     307   21.28   13.77   20.02   19.53   29.39   35.59   39.8   43.42   48.93   27.25   77.10     308   11.96   13.01   18.89   15.54   27.89   33.54   37.23   40.92   00.54   36.35     222   11.129   12.23   17.8   17.81   26.08   31.62   35.1   36.39   56.36   55.97     223   12.81   13.77   10.12   10.55   11.6   16.8   10.72   24.59   23.81   31.2   33.1   36.39   56.36   55.97     224   10.05   11.6   16.8   16.72   24.59   23.82   33.1   36.39   56.36   55.97     225   10.05   10.56   15.85   15.88   23.19   28.14   31.23   34.33   50.49   49.8     308   30.58   30.58   44.85   44.85   44.85   44.85     309   309   309   309   309   44.82   44.85   44.85     309   30											
1810											
17.03											
18	-30										
15.13	-29										
28         13,45         14,59         21,24         20,59         31,2         37,77         41,93         46,08         68,46         68,07           225         12,68         13,77         20,02         19,53         20,33         35,59         39,5         43,42         64,36         63           244         11,96         13,01         18,88         18,54         27,68         33,54         37,23         40,92         60,54         58,37           272         10,65         11,6         16,8         16,72         24,59         23,31         38,38         51,62         52,79           21         10,05         10,96         15,95         15,89         23,19         28,14         31,23         34,33         50,49         49,8           21         10,05         10,96         15,15         15,89         23,19         28,14         31,23         34,33         50,49         49,8           21         10,05         10,96         15,55         15,38         23,19         28,14         31,23         34,33         50,49         49,8           21         10,96         15,58         13,34         13,65         15,28         34,22         22,47	-28	15.13	16.37	23.93	22.87	35.22	42.59		51.97	77.55	75.43
225         12 68         13 77         20 02         19 53         29 38         35 59         38 5         43 42         64 36         63           224         11 96         13 01         18 88         18 54         27 68         33 54         37 23         49 2         60 54         59 37           23         11 29         12 28         17 8         17 61         26 08         31 62         35 1         38 58         56 96         55 97           221         10 65         11 68         16 12         24 59         29 82         33 1         36 38         56 62         52 79           221         10 65         10 96         15 95         16 88         16 12         24 59         29 28         33 1         36 38         56 62         52 79           221         10 65         10 94         10 35         14 86         15 1         21 87         26 14 31         23 9         47 57         49 99           19 8 85         9 78         14 12 1         14 35         25 07         22 83         28 88         42 27         41 9           11 8         8 45         9 25         13 34         13 65         19 48         23 67         26 28         28	-27	14.26	15.45	22.54	21.69	33.14	40.1	44.52	48.93	72.85	71.01
244         11.96         13.01         18.88         18.54         27.88         33.54         37.23         40.92         60.54         59.37           223         11.29         12.28         17.8         17.61         26.08         31.62         35.1         38.58         56.96         55.97           222         10.05         11.6         16.8         16.72         24.59         28.82         33.1         38.58         56.96         55.97           220         9.49         10.35         14.96         15.1         21.87         26.58         29.47         33.23         94.75         46.99           19         8.95         9.78         14.12         14.95         20.64         25.07         27.83         30.59         44.83         44.36           18         8.45         9.25         13.34         13.65         19.49         23.67         26.28         28.88         42.27         41.9           17         7.98         8.74         12.6         12.98         18.39         22.36         24.92         27.28         39.87         39.58           16         7.54         8.26         11.91         12.35         17.37         21.18	-26								46.08	68.46	
11.29	-25										
10.65	-24										
10.05											
19											
19											
1-18											
17				-							
1-16											
1-15         7.12         7.81         11.26         11.75         16.42         19.97         22.17         24.37         35.51         35.35           1-14         6.73         7.39         10.64         11.19         15.52         18.89         20.97         23.04         33.53         33.43           13         6.36         6.99         10.07         10.65         14.67         17.86         19.93         21.8         31.67         31.62           142         6.01         6.61         9.52         10.14         13.88         16.9         18.76         20.62         29.93         29.92           1-10         5.89         6.25         9.01         9.66         13.13         16         17.76         19.52         28.3         28.32           1-10         5.38         5.92         8.83         29.21         12.43         15.15         16.81         18.48         26.76         26.81           1-9         5.09         5.6         8.08         8.77         11.76         14.34         15.92         17.5         25.32         25.4           1-8         4.81         5.3         7.65         8.37         11.14         13.59         14.9<											
144         6,73         7,39         10,64         11,19         15,52         18,89         20,97         23,04         33,53         33,43           113         6,36         6,99         10,07         10,65         14,67         17,86         19,83         21,8         31,67         31,62           112         6,01         6,61         9,52         10,14         13,88         16,9         18,76         20,62         29,93         29,92           111         5,69         6,25         9,01         9,66         13,13         16         17,76         19,52         28,3         28,32           140         5,38         5,92         8,53         9,21         12,43         15,15         16,81         18,48         26,76         26,81           19         5,09         5,6         8,08         8,77         11,76         14,34         15,92         17,5         25,52         25,4           8         4,81         5,3         7,65         8,37         11,14         13,59         15,09         16,58         23,96         24,06           77         4,56         5,02         7,25         7,98         10,55         12,88         14,3											
1-13         6.36         6.99         10.07         10.65         14.67         17.86         19.83         21.8         31.67         31.62           1-12         6.01         6.61         9.52         10.14         13.88         16.9         18.76         20.62         29.93         29.92           1-10         5.69         6.25         9.01         9.66         13.13         16         17.76         19.52         28.3         28.32           1-10         5.38         5.92         8.53         9.21         12.43         15.15         16.81         18.48         26.76         26.81           9         5.09         5.6         8.08         8.77         11.76         14.34         15.92         17.5         25.32         25.4           8.8         4.81         5.3         7.65         8.37         11.14         13.59         15.09         16.59         23.98         24.06           7.7         4.56         5.02         7.25         7.98         10.55         12.88         14.3         15.71         22.69         22.81           -6         4.31         4.76         6.87         7.61         10         12.21         13.55	-14										
-11         5.69         6.25         9.01         9.66         13.13         16         17.76         19.52         28.3         28.32           1-10         5.38         5.92         8.53         9.21         12.43         15.15         16.81         18.48         26.76         26.81           9         5.09         5.6         8.08         8.77         11.76         14.34         15.92         17.5         25.32         25.4           8         4.81         5.3         7.65         8.37         11.14         13.59         15.09         16.58         23.96         24.06           7         4.56         5.02         7.25         7.98         10.55         12.88         14.3         15.71         22.69         22.81           6         4.31         4.76         6.87         7.61         10         12.21         13.55         14.9         21.49         21.49         21.62           5         4.08         4.51         6.51         7.26         9.48         11.59         12.85         14.13         20.36         20.5           4         3.87         4.27         6.17         6.93         8.99         10.98         12.19	-13										
10	-12	6.01	6.61	9.52	10.14	13.88	16.9	18.76	20.62	29.93	29.92
99         5.09         5.6         8.08         8.77         11.76         14.34         15.92         17.5         25.32         25.4           -8         4.81         5.3         7.65         8.37         11.14         13.59         15.09         16.58         23.96         24.06           -7         4.56         5.02         7.25         7.98         10.55         12.88         14.3         15.71         22.69         22.81           -6         4.31         4.76         6.87         7.61         10         12.21         13.55         14.9         21.49         21.62           -5         4.08         4.51         6.51         7.26         9.48         11.58         12.85         14.13         20.36         20.5           -4         3.87         4.27         6.17         6.93         8.99         10.98         12.19         13.4         19.29         19.45           -3         3.66         4.05         5.86         6.61         8.53         10.42         11.57         12.72         18.29         18.46           -2         3.47         3.84         5.26         6.32         8.99         9.89         10.98         12.07 </td <td>-11</td> <td>5.69</td> <td>6.25</td> <td>9.01</td> <td>9.66</td> <td>13.13</td> <td>16</td> <td>17.76</td> <td>19.52</td> <td>28.3</td> <td>28.32</td>	-11	5.69	6.25	9.01	9.66	13.13	16	17.76	19.52	28.3	28.32
88         4.81         5.3         7.65         8.37         11.14         13.59         15.09         16.58         23.96         24.06           77         4.56         5.02         7.25         7.98         10.55         12.88         14.3         15.71         22.69         22.81           46         4.31         4.76         6.87         7.61         10         12.21         13.55         14.9         21.49         21.62           5-5         4.08         4.51         6.51         7.26         9.48         11.58         12.85         14.13         20.36         20.5           4         3.87         4.27         6.17         6.93         8.99         10.98         12.19         13.4         19.29         19.45           -3         3.66         4.05         5.86         6.61         8.53         10.42         11.57         12.72         18.29         19.45           -2         3.47         3.84         5.56         6.62         8.09         9.89         10.98         12.07         17.35         17.52           -1         3.29         3.64         5.27         6.03         7.68         9.39         10.42         11.46<	-10	5.38	5.92	8.53		12.43	15.15	16.81	18.48	26.76	26.81
77         4.56         5.02         7.25         7.98         10.55         12.88         14.3         15.71         22.69         22.81           66         4.31         4.76         6.87         7.61         10         12.21         13.55         14.9         21.49         21.62           4.55         4.08         4.51         6.51         7.26         9.48         11.58         12.85         14.13         20.36         20.5           4.4         3.87         4.27         6.17         6.93         8.99         10.98         12.19         13.4         19.29         19.45           -3         3.66         4.05         5.86         6.61         8.53         10.42         11.57         12.72         18.29         18.46           -2         3.47         3.84         5.56         6.32         8.09         9.89         10.98         12.07         17.35         17.52           -1         3.29         3.64         5.27         6.03         7.68         9.39         10.42         11.46         16.46         16.64           0         3.12         3.45         5.01         5.76         7.29         8.92         9.9         10.88 </td <td>-9</td> <td>5.09</td> <td></td> <td>8.08</td> <td></td> <td>11.76</td> <td></td> <td></td> <td>17.5</td> <td></td> <td>25.4</td>	-9	5.09		8.08		11.76			17.5		25.4
66         4.31         4.76         6.87         7.61         10         12.21         13.55         14.9         21.49         21.62           -5         4.08         4.51         6.51         7.26         9.48         11.58         12.85         14.13         20.36         20.5           -4         3.87         4.27         6.17         6.93         8.99         10.98         12.19         13.4         19.29         19.45           -3         3.66         4.05         5.86         6.61         8.53         10.42         11.57         12.72         18.29         18.46           -2         3.47         3.84         5.56         6.32         8.09         9.89         10.98         12.07         17.35         17.52           -1         3.29         3.64         5.27         6.03         7.68         9.39         10.42         11.46         16.46         16.64           0         3.12         3.45         5.01         5.76         7.29         8.92         9.9         10.88         15.62         15.8           1         2.96         3.27         4.75         5.51         6.93         8.47         9.4         10.34	-8										
4.08         4.51         6.51         7.26         9.48         11.58         12.85         14.13         20.36         20.5           44         3.87         4.27         6.17         6.93         8.99         10.98         12.19         13.4         19.29         19.45           33         3.66         4.05         5.86         6.61         8.53         10.42         11.57         12.72         18.29         18.46           22         3.47         3.84         5.56         6.32         8.09         9.89         10.98         12.07         17.35         17.52           4.1         3.29         3.64         5.27         6.03         7.68         9.39         10.42         11.46         16.46         16.64           0         3.12         3.45         5.01         5.76         7.29         8.92         9.9         10.88         15.62         15.8           1         2.96         3.27         4.75         5.51         6.93         8.47         9.4         10.34         14.83         15.01           2         2.8         3.11         4.52         5.26         6.58         8.05         8.94         9.83         14.09	-7										
44         3.87         4.27         6.17         6.93         8.99         10.98         12.19         13.4         19.29         19.45           -3         3.66         4.05         5.86         6.61         8.53         10.42         11.57         12.72         18.29         18.46           -2         3.47         3.84         5.56         6.32         8.09         9.89         10.98         12.07         17.35         17.52           -1         3.29         3.64         5.27         6.03         7.68         9.39         10.42         11.46         16.46         16.64           0         3.12         3.45         5.01         5.76         7.29         8.92         9.9         10.88         15.62         15.8           1         2.96         3.27         4.75         5.51         6.93         8.47         9.4         10.34         14.83         15.01           2         2.8         3.11         4.52         5.26         6.58         8.05         8.94         9.83         14.09         14.27           3         2.66         2.95         4.29         5.03         6.25         7.65         8.5         9.34 <t< td=""><td>-6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	-6										
33         3.66         4.05         5.86         6.61         8.53         10.42         11.57         12.72         18.29         18.46           -2         3.47         3.84         5.56         6.32         8.09         9.89         10.98         12.07         17.35         17.52           -1         3.29         3.64         5.27         6.03         7.68         9.39         10.42         11.46         16.46         16.64           0         3.12         3.45         5.01         5.76         7.29         8.92         9.9         10.88         15.62         15.8           1         2.96         3.27         4.75         5.51         6.93         8.47         9.4         10.34         14.83         15.01           2         2.8         3.11         4.52         5.26         6.58         8.05         8.94         9.83         14.09         14.27           3         2.66         2.95         4.29         5.03         6.25         7.65         8.5         9.34         13.38         13.57           4         2.52         2.8         4.08         4.81         5.94         7.27         8.08         8.88         12											
22         3.47         3.84         5.56         6.32         8.09         9.89         10.98         12.07         17.35         17.52           -1         3.29         3.64         5.27         6.03         7.68         9.39         10.42         11.46         16.46         16.64           0         3.12         3.45         5.01         5.76         7.29         8.92         9.9         10.88         15.62         15.8           1         2.96         3.27         4.75         5.51         6.93         8.47         9.4         10.34         14.83         15.01           2         2.8         3.11         4.52         5.26         6.58         8.05         8.94         9.83         14.09         14.27           3         2.66         2.95         4.29         5.03         6.25         7.65         8.5         9.34         13.38         13.57           4         2.52         2.8         4.08         4.81         5.94         7.27         8.08         8.88         12.72         12.9           5         2.4         2.66         3.88         4.61         5.65         6.92         7.68         8.45         12.09 <td></td>											
-11 3.29 3.64 5.27 6.03 7.68 9.39 10.42 11.46 16.46 16.64 16											
0         3.12         3.45         5.01         5.76         7.29         8.92         9.9         10.88         15.62         15.8           1         2.96         3.27         4.75         5.51         6.93         8.47         9.4         10.34         14.83         15.01           2         2.8         3.11         4.52         5.26         6.58         8.05         8.94         9.83         14.09         14.27           3         2.66         2.95         4.29         5.03         6.25         7.65         8.5         9.34         13.38         13.57           4         2.52         2.8         4.08         4.81         5.94         7.27         8.08         8.88         12.72         12.9           5         2.4         2.66         3.88         4.61         5.65         6.92         7.68         8.45         12.09         12.27           6         2.28         2.52         3.69         4.41         5.38         6.58         7.31         8.04         11.5         11.68           7         2.16         2.4         3.51         4.22         5.12         6.27         6.96         7.65         10.94											
11         2.96         3.27         4.75         5.51         6.93         8.47         9.4         10.34         14.83         15.01           22         2.8         3.11         4.52         5.26         6.58         8.05         8.94         9.83         14.09         14.27           33         2.66         2.95         4.29         5.03         6.25         7.65         8.5         9.34         13.38         13.57           4         2.52         2.8         4.08         4.81         5.94         7.27         8.08         8.88         12.72         12.9           5         2.4         2.66         3.88         4.61         5.65         6.92         7.68         8.45         12.09         12.27           6         2.28         2.52         3.69         4.41         5.38         6.58         7.31         8.04         11.5         11.68           7         2.16         2.4         3.51         4.22         5.12         6.27         6.96         7.65         10.94         11.11           8         2.05         2.28         3.34         4.04         4.87         5.96         6.62         7.28         10.41	0										
2         2.8         3.11         4.52         5.26         6.58         8.05         8.94         9.83         14.09         14.27           3         2.66         2.95         4.29         5.03         6.25         7.65         8.5         9.34         13.38         13.57           4         2.52         2.8         4.08         4.81         5.94         7.27         8.08         8.88         12.72         12.9           5         2.4         2.66         3.88         4.61         5.65         6.92         7.68         8.45         12.09         12.27           6         2.28         2.52         3.69         4.41         5.38         6.58         7.31         8.04         11.5         11.68           7         2.16         2.4         3.51         4.22         5.12         6.27         6.96         7.65         10.94         11.11           8         2.05         2.28         3.34         4.04         4.87         5.96         6.62         7.28         10.41         10.58           9         1.95         2.17         3.18         3.87         4.64         5.68         6.31         6.94         9.91	1										
3         2.66         2.95         4.29         5.03         6.25         7.65         8.5         9.34         13.38         13.57           4         2.52         2.8         4.08         4.81         5.94         7.27         8.08         8.88         12.72         12.9           5         2.4         2.66         3.88         4.61         5.65         6.92         7.68         8.45         12.09         12.27           6         2.28         2.52         3.69         4.41         5.38         6.58         7.31         8.04         11.5         11.68           7         2.16         2.4         3.51         4.22         5.12         6.27         6.96         7.65         10.94         11.11           8         2.05         2.28         3.34         4.04         4.87         5.96         6.62         7.28         10.41         10.58           9         1.95         2.17         3.18         3.87         4.64         5.68         6.31         6.94         9.91         10.08           10         1.86         2.06         3.02         3.7         4.42         5.41         6.01         6.61         9.44	2										
4         2.52         2.8         4.08         4.81         5.94         7.27         8.08         8.88         12.72         12.9           5         2.4         2.66         3.88         4.61         5.65         6.92         7.68         8.45         12.09         12.27           6         2.28         2.52         3.69         4.41         5.38         6.58         7.31         8.04         11.5         11.68           7         2.16         2.4         3.51         4.22         5.12         6.27         6.96         7.65         10.94         11.11           8         2.05         2.28         3.34         4.04         4.87         5.96         6.62         7.28         10.41         10.58           9         1.95         2.17         3.18         3.87         4.64         5.68         6.31         6.94         9.91         10.08           10         1.86         2.06         3.02         3.7         4.42         5.41         6.01         6.61         9.44         9.6           11         1.76         1.96         2.88         3.55         4.21         5.15         5.73         6.3         8.99	3										
5         2.4         2.66         3.88         4.61         5.65         6.92         7.68         8.45         12.09         12.27           6         2.28         2.52         3.69         4.41         5.38         6.58         7.31         8.04         11.5         11.68           7         2.16         2.4         3.51         4.22         5.12         6.27         6.96         7.65         10.94         11.11           8         2.05         2.28         3.34         4.04         4.87         5.96         6.62         7.28         10.41         10.58           9         1.95         2.17         3.18         3.87         4.64         5.68         6.31         6.94         9.91         10.08           10         1.86         2.06         3.02         3.7         4.42         5.41         6.01         6.61         9.44         9.6           11         1.76         1.96         2.88         3.55         4.21         5.15         5.73         6.3         8.99         9.15           12         1.68         1.86         2.74         3.4         4.01         4.91         5.46         6         8.57 <t< td=""><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	4										
66         2.28         2.52         3.69         4.41         5.38         6.58         7.31         8.04         11.5         11.68           7         2.16         2.4         3.51         4.22         5.12         6.27         6.96         7.65         10.94         11.11           8         2.05         2.28         3.34         4.04         4.87         5.96         6.62         7.28         10.41         10.58           9         1.95         2.17         3.18         3.87         4.64         5.68         6.31         6.94         9.91         10.08           10         1.86         2.06         3.02         3.7         4.42         5.41         6.01         6.61         9.44         9.6           11         1.76         1.96         2.88         3.55         4.21         5.15         5.73         6.3         8.99         9.15           12         1.68         1.86         2.74         3.4         4.01         4.91         5.46         6         8.57         8.72           13         1.6         1.77         2.62         3.26         3.82         4.68         5.2         5.72         8.17 <td< td=""><td>5</td><td>2.4</td><td>2.66</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	5	2.4	2.66								
8         2.05         2.28         3.34         4.04         4.87         5.96         6.62         7.28         10.41         10.58           9         1.95         2.17         3.18         3.87         4.64         5.68         6.31         6.94         9.91         10.08           10         1.86         2.06         3.02         3.7         4.42         5.41         6.01         6.61         9.44         9.6           11         1.76         1.96         2.88         3.55         4.21         5.15         5.73         6.3         8.99         9.15           12         1.68         1.86         2.74         3.4         4.01         4.91         5.46         6         8.57         8.72           13         1.6         1.77         2.62         3.26         3.82         4.68         5.2         5.72         8.17         8.32           14         1.52         1.69         2.49         3.13         3.64         4.47         4.96         5.46         7.79         7.93           15         1.45         1.61         2.38         3         3.48         4.26         4.73         5.21         7.43         7.5	6	2.28	2.52	3.69	4.41	5.38	6.58	7.31	8.04	11.5	11.68
9         1.95         2.17         3.18         3.87         4.64         5.68         6.31         6.94         9.91         10.08           10         1.86         2.06         3.02         3.7         4.42         5.41         6.01         6.61         9.44         9.6           11         1.76         1.96         2.88         3.55         4.21         5.15         5.73         6.3         8.99         9.15           12         1.68         1.86         2.74         3.4         4.01         4.91         5.46         6         8.57         8.72           13         1.6         1.77         2.62         3.26         3.82         4.68         5.2         5.72         8.17         8.32           14         1.52         1.69         2.49         3.13         3.64         4.47         4.96         5.46         7.79         7.93           15         1.45         1.61         2.38         3         3.48         4.26         4.73         5.21         7.43         7.57           16         1.38         1.53         2.27         2.88         3.32         4.07         4.52         4.97         7.08         7.22	7										
110         1.86         2.06         3.02         3.7         4.42         5.41         6.01         6.61         9.44         9.6           111         1.76         1.96         2.88         3.55         4.21         5.15         5.73         6.3         8.99         9.15           12         1.68         1.86         2.74         3.4         4.01         4.91         5.46         6         8.57         8.72           13         1.6         1.77         2.62         3.26         3.82         4.68         5.2         5.72         8.17         8.32           14         1.52         1.69         2.49         3.13         3.64         4.47         4.96         5.46         7.79         7.93           15         1.45         1.61         2.38         3         3.48         4.26         4.73         5.21         7.43         7.57           16         1.38         1.53         2.27         2.88         3.32         4.07         4.52         4.97         7.08         7.22           17         1.31         1.46         2.16         2.76         3.16         3.88         4.31         4.74         6.76         6.	8										
111     1.76     1.96     2.88     3.55     4.21     5.15     5.73     6.3     8.99     9.15       12     1.68     1.86     2.74     3.4     4.01     4.91     5.46     6     8.57     8.72       13     1.6     1.77     2.62     3.26     3.82     4.68     5.2     5.72     8.17     8.32       14     1.52     1.69     2.49     3.13     3.64     4.47     4.96     5.46     7.79     7.93       15     1.45     1.61     2.38     3     3.48     4.26     4.73     5.21     7.43     7.57       16     1.38     1.53     2.27     2.88     3.32     4.07     4.52     4.97     7.08     7.22       17     1.31     1.46     2.16     2.76     3.16     3.88     4.31     4.74     6.76     6.89	9										
112     1.68     1.86     2.74     3.4     4.01     4.91     5.46     6     8.57     8.72       13     1.6     1.77     2.62     3.26     3.82     4.68     5.2     5.72     8.17     8.32       14     1.52     1.69     2.49     3.13     3.64     4.47     4.96     5.46     7.79     7.93       15     1.45     1.61     2.38     3     3.48     4.26     4.73     5.21     7.43     7.57       16     1.38     1.53     2.27     2.88     3.32     4.07     4.52     4.97     7.08     7.22       17     1.31     1.46     2.16     2.76     3.16     3.88     4.31     4.74     6.76     6.89	10										
13     1.6     1.77     2.62     3.26     3.82     4.68     5.2     5.72     8.17     8.32       14     1.52     1.69     2.49     3.13     3.64     4.47     4.96     5.46     7.79     7.93       15     1.45     1.61     2.38     3     3.48     4.26     4.73     5.21     7.43     7.57       16     1.38     1.53     2.27     2.88     3.32     4.07     4.52     4.97     7.08     7.22       17     1.31     1.46     2.16     2.76     3.16     3.88     4.31     4.74     6.76     6.89	11										
14     1.52     1.69     2.49     3.13     3.64     4.47     4.96     5.46     7.79     7.93       15     1.45     1.61     2.38     3     3.48     4.26     4.73     5.21     7.43     7.57       16     1.38     1.53     2.27     2.88     3.32     4.07     4.52     4.97     7.08     7.22       17     1.31     1.46     2.16     2.76     3.16     3.88     4.31     4.74     6.76     6.89	12										
15     1.45     1.61     2.38     3     3.48     4.26     4.73     5.21     7.43     7.57       16     1.38     1.53     2.27     2.88     3.32     4.07     4.52     4.97     7.08     7.22       17     1.31     1.46     2.16     2.76     3.16     3.88     4.31     4.74     6.76     6.89											
16     1.38     1.53     2.27     2.88     3.32     4.07     4.52     4.97     7.08     7.22       17     1.31     1.46     2.16     2.76     3.16     3.88     4.31     4.74     6.76     6.89											
17 1.31 1.46 2.16 2.76 3.16 3.88 4.31 4.74 6.76 6.89											
	18	1.25	1.39	2.06	2.65	3.02	3.71	4.12	4.53	6.45	6.58

Part number	NRNE902 3930	NRNE103 3935	NRNE153 3935	NRNE203 3500	NRNE223 3950	NRNE273 3950	NRNE303 3950	NRNE333 3950	NRNE473 3950	NRNE483 3950
B type	B25/85	B25/85	B25/85	B25/50						
Temperature (°C)	Resistance (kΩ)									
19	1.19	1.32	1.97	2.54	2.88	3.54	3.93	4.32	6.16	6.29
20	1.14	1.26	1.88	2.44	2.76	3.38	3.76	4.13	5.89	6.01
21	1.08	1.2	1.8	2.34	2.63	3.23	3.59	3.95	5.62	5.74
22	1.03	1.15	1.72	2.25	2.52	3.09	3.43	3.77	5.37	5.49
23	0.9871	1.1	1.64	2.16	2.41	2.95	3.28	3.61	5.14	5.25
24	0.9424	1.05	1.57	2.08	2.3	2.82	3.14	3.45	4.91	5.02
25	0.9	0.0550	1.5	2	2.2	2.7	3	3.3	4.7	4.8
<u>26</u> 27	0.8598 0.8216	0.9553 0.9129	1.43	1.92 1.85	2.1	2.58	2.87	3.16	4.5	4.59 4.4
28	0.7854	0.8726	1.31	1.78	1.93	2.37	2.63	2.89	4.12	4.4
29	0.751	0.8343	1.26	1.71	1.85	2.27	2.52	2.77	3.95	4.03
30	0.7183	0.798	1.2	1.65	1.77	2.17	2.41	2.65	3.78	3.86
31	0.6873	0.7635	1.15	1.59	1.69	2.08	2.31	2.54	3.62	3.7
32	0.6578	0.7308	1.11	1.53	1.62	1.99	2.22	2.44	3.47	3.55
33	0.6298	0.6996	1.06	1.47	1.56	1.91	2.12	2.34	3.33	3.4
34	0.6032	0.67	1.02	1.42	1.49	1.83	2.04	2.24	3.19	3.26
35	0.5779	0.6418	0.9736	1.37	1.43	1.76	1.95	2.15	3.06	3.13
36	0.5538	0.6151	0.9339	1.32	1.37	1.69	1.87	2.06	2.94	3
37	0.5309	0.5896	0.896	1.27	1.32	1.62	1.8	1.98	2.82	2.88
38	0.5091	0.5653	0.8598	1.23	1.27	1.55	1.73	1.9	2.7	2.76
39	0.4884	0.5423	0.8254	1.18	1.21	1.49	1.66	1.82	2.6	2.65
40	0.4686	0.5203	0.7925	1.14	1.17	1.43	1.59	1.75	2.49	2.55
41	0.4498	0.4994	0.7612	1.1	1.12	1.38	1.53	1.68	2.4	2.45
42	0.4319	0.4794	0.7313	1.06	1.08	1.32	1.47	1.62	2.3	2.35
43	0.4148	0.4604	0.7027	1.03	1.04	1.27	1.41	1.55	2.21	2.26
44	0.3985	0.4423	0.6755	0.9901	0.995	1.22	1.36	1.49	2.13	2.17
45	0.383	0.425	0.6494	0.9563	0.9568	1.17	1.31	1.44	2.04	2.09
46	0.3682	0.4086	0.6246	0.9239	0.9202	1.13	1.26	1.38	1.97	2.01
47	0.3541	0.3929	0.6008	0.8927	0.8853	1.09	1.21	1.33	1.89	1.93
48	0.3406	0.3779	0.5781	0.8628	0.8519	1.05	1.16	1.28	1.82	1.86
49	0.3278	0.3636	0.5564	0.8341	0.82	1.01	1.12	1.23	1.75	1.79
<u>50</u> 51	0.3155 0.3038	0.3499	0.5356 0.5158	0.8065 0.78	0.7894 0.7602	0.9688 0.9329	1.08	1.18	1.69 1.62	1.72 1.66
52	0.2925	0.3244	0.3136	0.76	0.7802	0.8985	0.9982	1.14	1.56	1.6
53	0.2323	0.3244	0.4300	0.7343	0.7322	0.8656	0.9616	1.06	1.51	1.54
54	0.2716	0.3012	0.4700	0.7064	0.6798	0.8341	0.9266	1.02	1.45	1.48
55	0.2618	0.2903	0.4446	0.6838	0.6552	0.8039	0.893	0.9823	1.4	1.43
56	0.2525	0.2799	0.4286	0.662	0.6317	0.775	0.8609	0.9469	1.35	1.38
57	0.2435	0.2699	0.4134	0.641	0.6092	0.7473	0.8301	0.913	1.3	1.33
58	0.2349	0.2604	0.3987	0.6208	0.5875	0.7207	0.8006	0.8805	1.25	1.28
59	0.2267	0.2513	0.3847	0.6014	0.5668	0.6952	0.7723	0.8494	1.21	1.23
60	0.2189	0.2426	0.3713	0.5827	0.547	0.6708	0.7451	0.8195	1.17	1.19
61	0.2114	0.2342	0.3584	0.5647	0.5279	0.6474	0.7191	0.7908	1.13	1.15
62	0.2042	0.2262	0.346	0.5474	0.5097	0.625	0.6941	0.7634	1.09	1.11
63	0.1972	0.2186	0.3342	0.5307	0.4922	0.6034	0.6702	0.737	1.05	1.07
64	0.1906	0.2112	0.3228	0.5146	0.4753	0.5828	0.6472	0.7117	1.01	1.03
65	0.1843	0.2042	0.3119	0.4991	0.4592	0.5629	0.6251	0.6874	0.979	0.9985
66	0.1782	0.1974	0.3015	0.4841	0.4437	0.5439	0.6039	0.6641	0.9458	0.9645
67	0.1724	0.1909	0.2914	0.4697	0.4288	0.5256	0.5836	0.6417	0.9139	0.9318
68	0.1668	0.1847	0.2817	0.4558	0.4145	0.508	0.564	0.6201	0.8832	0.9005
69	0.1614	0.1788	0.2725	0.4424	0.4008	0.4911	0.5452	0.5995	0.8537	0.8703
70	0.1562	0.173	0.2636	0.4295	0.3876	0.4749	0.5272	0.5796	0.8254	0.8414
71	0.1513	0.1675	0.255	0.417	0.3749	0.4593	0.5099	0.5605	0.7982	0.8135
72	0.1465	0.1623	0.2468	0.405	0.3627	0.4443	0.4932	0.5422	0.772	0.7868
73	0.1419	0.1572	0.2389	0.3934	0.3509	0.4299	0.4772	0.5245	0.7468	0.761
<del>74</del> <del>75</del>	0.1375	0.1523 0.1476	0.2313	0.3822	0.3397	0.416	0.4617	0.5075	0.7226	0.7363 0.7125
76	0.1333 0.1292	0.1476	0.224 0.2169	0.3714 0.3609	0.3288 0.3184	0.4027	0.4469 0.4326	0.4912 0.4755	0.6993 0.6769	0.7125
						0.3898				
77	0.1253	0.1388	0.2102	0.3509	0.3083	0.3775	0.4189	0.4604	0.6553	0.6676

Part number	NRNE902 3930	NRNE103 3935	NRNE153 3935	NRNE203 3500	NRNE223 3950	NRNE273 3950	NRNE303 3950	NRNE333 3950	NRNE473 3950	NRNE483 3950
B type	B25/85	B25/85	B25/85	B25/50						
Temperature (°C)	Resistance (kΩ)									
78	0.1216	0.1346	0.2036	0.3411	0.2987	0.3656	0.4057	0.4458	0.6345	0.6463
79	0.118	0.1306	0.1974	0.3317	0.2893	0.3542	0.393	0.4318	0.6145	0.6259
80	0.1145	0.1268	0.1913	0.3226	0.2804	0.3432	0.3807	0.4183	0.5953	0.6063
81	0.1111	0.123	0.1855	0.3138	0.2717	0.3325	0.3689	0.4054	0.5767	0.5873
82	0.1079	0.1195	0.1799	0.3053	0.2634	0.3223	0.3575	0.3928	0.5588	0.5691
83	0.1048	0.116	0.1745	0.2971	0.2554	0.3125	0.3466	0.3808	0.5416	0.5515
84	0.1018	0.1127	0.1693	0.2891	0.2477	0.303	0.336	0.3692	0.525	0.5346
85	0.0989	0.1095	0.1643	0.2814	0.2402	0.2938	0.3259	0.358	0.509	0.5183
86	0.0961	0.1064	0.1595	0.274	0.233	0.285	0.3161	0.3472	0.4936	0.5025
87	0.0934	0.1034	0.1548	0.2668	0.2261	0.2765	0.3066	0.3368	0.4787	0.4874
88	0.0908	0.1006	0.1503	0.2598	0.2194	0.2683	0.2975	0.3267	0.4644	0.4727
89	0.0883	0.0978	0.146	0.2531	0.213	0.2604	0.2887	0.3171	0.4506	0.4586
90	0.0859	0.0951	0.1418	0.2466	0.2068	0.2528	0.2802	0.3077	0.4372	0.445
91	0.0836	0.0926	0.1378	0.2402	0.2008	0.2454	0.272	0.2987	0.4243	0.4319
92	0.0814	0.0901	0.1339	0.2341	0.195	0.2383	0.2641	0.29	0.4119	0.4192
93	0.0792	0.0877	0.1301	0.2282	0.1894	0.2314	0.2565	0.2816	0.3999	0.407
94	0.0771	0.0854	0.1265	0.2224	0.184	0.2248	0.2491	0.2735	0.3883	0.3952
95	0.0751	0.0831	0.123	0.2169	0.1788	0.2184	0.242	0.2657	0.3771	0.3838
96	0.0731	0.081	0.1196	0.2115	0.1738	0.2123	0.2352	0.2581	0.3663	0.3728
97	0.0712	0.0789	0.1163	0.2063	0.1689	0.2063	0.2285	0.2508	0.3559	0.3622
98	0.0694	0.0769	0.1131	0.2012	0.1642	0.2005	0.2221	0.2438	0.3458	0.3519
99	0.0676	0.0749	0.1101	0.1963	0.1597	0.1949	0.2159	0.237	0.336	0.342
100	0.0659	0.073	0.1071	0.1915	0.1553	0.1896	0.21	0.2304	0.3266	0.3324
101	0.0643	0.0712	0.1043	0.1869	0.151	0.1844	0.2042	0.224	0.3175	0.3231
102	0.0627	0.0694	0.1015	0.1824	0.1469	0.1793	0.1986	0.2179	0.3087	0.3141
103	0.0611	0.0677	0.0988	0.1781	0.143	0.1745	0.1932	0.2119	0.3002	0.3055
104	0.0596	0.0661	0.0963	0.1739	0.1391	0.1698	0.1879	0.2062	0.2919	0.2971
105	0.0582	0.0645	0.0938	0.1698	0.1354	0.1652	0.1829	0.2006	0.284	0.289
106	0.0568	0.0629	0.0913	0.1658	0.1318	0.1608	0.178	0.1952	0.2763	0.2812
107	0.0554	0.0614	0.089	0.162	0.1284	0.1565	0.1732	0.19	0.2688	0.2736
108	0.0541	0.06	0.0867	0.1582	0.125	0.1524	0.1687	0.1849	0.2616	0.2662
109	0.0529	0.0586	0.0845	0.1546	0.1217	0.1484	0.1642	0.1801	0.2546	0.2591
110	0.0516	0.0572	0.0824	0.1511	0.1186	0.1445	0.1599	0.1753	0.2478	0.2523
111	0.0504	0.0559	0.0803	0.1476	0.1155	0.1408	0.1558	0.1708	0.2413	0.2456
112	0.0493	0.0546	0.0783	0.1443	0.1126	0.1372	0.1517	0.1663	0.235	0.2392
113	0.0481	0.0533	0.0764	0.1411	0.1097	0.1337	0.1478	0.162	0.2288	0.2329
114	0.047	0.0521	0.0745	0.1379	0.1069	0.1303	0.144	0.1579	0.2229	0.2269
115	0.046	0.051	0.0727	0.1349	0.1042	0.127	0.1404	0.1538	0.2171	0.221
116	0.045	0.0498	0.071	0.1319	0.1016	0.1238	0.1368	0.1499	0.2115	0.2153
117	0.044	0.0487	0.0692	0.129	0.0991	0.1207	0.1334	0.1462	0.2061	0.2098
118	0.043	0.0477	0.0676	0.1262	0.0966	0.1177	0.1301	0.1425	0.2008	0.2045
119	0.042	0.0466	0.066	0.1235	0.0943	0.1148	0.1268	0.1389	0.1958	0.1993
120	0.0411	0.0456	0.0644	0.1208	0.0919	0.1119	0.1237	0.1355	0.1908	0.1943
121	0.0403	0.0446	0.0629	0.1182	0.0897	0.1092	0.1207	0.1321	0.186	0.1895
122	0.0394	0.0437	0.0614	0.1157	0.0875	0.1065	0.1177	0.1289	0.1814	0.1848
123	0.0386	0.0428	0.06	0.1133	0.0854	0.104	0.1148	0.1258	0.1769	0.1802
124	0.0377	0.0419	0.0586	0.1109	0.0834	0.1015	0.1121	0.1227	0.1725	0.1758
125	0.037	0.041	0.0573	0.1086	0.0814	0.099	0.1094	0.1197	0.1683	0.1715

Part number	NRNE503 3950	NRNE683 3950	NRNE104 3435	NRNE104 3720	NRNE104 3950	NRNE124 3720	NRNE154 3720	NRNE204 3740	NRNE204 4260	NRNE224 3740
B type	B25/50	B25/50	B25/85	B25/50	B25/50	B25/50	B25/50	B25/85	B25/85	B25/85
Temperature (°C)	Resistance (kΩ)									
-40	175	210	190	255	320	300	400	500	840	550
-39	163.73	197.37	180.11	240.39	300.31	282.99	376.44	471.43	783.86	518.56
-38	153.25	185.55	170.79	226.7	281.92	267.03	354.4	444.65	731.78	489.07
-37	143.5	174.49	161.99	213.85	264.76	252.04	333.76	419.51	683.44	461.42
-36	134.42	164.15	153.69	201.79	248.73	237.96	314.45	395.93	638.55	435.47
-35	125.97	154.46	145.86	190.47	233.75	224.74	296.35	373.79	596.85	411.1
<del>-34</del> <del>-33</del>	118.11 110.78	145.39 136.89	138.46 131.47	179.84 169.85	219.74 206.65	212.32	279.39 263.5	353 333.48	558.1 522.08	388.23 366.75
-33 -32	103.94	128.93	124.87	160.47	194.4	189.66	248.6	315.13	488.58	346.56
-31	97.57	121.47	118.63	151.65	182.95	179.33	234.62	297.89	457.4	327.59
-30	91.62	114.48	112.74	143.36	172.22	169.61	221.5	281.67	428.39	309.75
-29	86.08	107.92	107.16	135.57	162.18	160.47	209.19	266.43	401.37	292.98
-28	80.9	101.77	101.89	128.24	152.78	151.87	197.63	252.08	376.21	277.2
-27	76.06	95.99	96.9	121.33	143.96	143.76	186.77	238.58	352.75	262.35
-26	71.54	90.57	92.19	114.84	135.71	136.13	176.57	225.87	330.89	248.37
-25	67.31	85.48	87.72	108.72	127.96	128.94	166.98	213.91	310.5	235.21
-24	63.36	80.71	83.49	102.97	120.7	122.17	157.96	202.63	291.48	222.82
-23	59.66	76.22	79.49	97.54	113.89	115.78	149.48	192.01	273.72	211.14
-22	56.2	72	75.7	92.43	107.5	109.76	141.5	182	257.15	200.13
-21	52.96	68.04	72.11	87.61	101.5	104.08	133.99	172.57	241.66	189.75
-20	49.93	64.31	68.7	83.06	95.87	98.72	126.92	163.67	227.2	179.97
-19	47.09	60.8	65.48	78.78	90.57	93.67	120.26	155.27	213.67	170.73
-18	44.43	57.51	62.42	74.74	85.6	88.89	113.99	147.35	201.03	162.02
-17	41.93	54.4	59.52	70.92	80.93	84.39	108.08	139.88	189.2	153.8
-16	39.59	51.48	56.77	67.32	76.53	80.13	102.51	132.82	178.14	146.04
-15	37.39	48.73	54.16	63.92 60.71	72.4	76.11	97.25	126.15	167.78 158.08	138.71
<del>-14</del> <del>-13</del>	35.32 33.39	46.14	51.68 49.33	57.67	68.51 64.85	72.31 68.72	92.29 87.62	119.85 113.9	148.99	131.79 125.24
-12	31.57	41.4	47.09	54.81	61.41	65.33	83.2	108.28	140.48	119.06
-11	29.86	39.24	44.97	52.1	58.16	62.12	79.04	102.96	132.49	113.21
-10	28.25	37.2	42.96	49.54	55.11	59.08	75.1	97.93	125.01	107.68
-9	26.74	35.27	41.04	47.11	52.23	56.21	71.38	93.17	117.99	102.45
-8	25.32	33.45	39.22	44.82	49.52	53.49	67.87	88.67	111.4	97.5
-7	23.98	31.74	37.49	42.65	46.96	50.92	64.55	84.41	105.21	92.82
-6	22.72	30.12	35.85	40.6	44.54	48.48	61.4	80.37	99.4	88.38
-5	21.53	28.59	34.28	38.65	42.27	46.17	58.43	76.55	93.95	84.18
-4	20.42	27.15	32.79	36.81	40.12	43.98	55.62	72.93	88.82	80.2
-3	19.36	25.79	31.38	35.07	38.09	41.91	52.96	69.5	84	76.43
-2	18.37	24.5	30.03	33.42	36.18	39.94	50.44	66.25	79.47	72.85
-1	17.44	23.28	28.75	31.85	34.37	38.08	48.06	63.17	75.21	69.46
0	16.56	22.13	27.52	30.37	32.66	36.32	45.8	60.25	71.2	66.25
1	15.72	21.04	26.36	28.96	31.05	34.64	43.66	57.47	67.43	63.2
2	14.94	20.02	25.25	27.62	29.52	33.05	41.63	54.84	63.87	60.31
3	14.19	19.04	24.2	26.36	28.08	31.54	39.71	52.35	60.52	57.56
4	13.49 12.83	18.12 17.25	23.19	25.15	26.72 25.42	30.11	37.88 36.15	49.98	57.37	54.96
<u>5</u>	12.83	16.42	22.23	24.01 22.93	24.2	28.75 27.46	34.51	47.73 45.59	54.4 51.6	52.48 50.13
7	11.61	15.64	20.44	21.9	23.05	26.23	32.95	43.56	48.95	47.9
8	11.06	14.9	19.61	20.92	21.95	25.06	31.47	41.63	46.46	45.78
9	10.53	14.2	18.81	20.32	20.91	23.95	30.07	39.79	44.11	43.76
10	10.03	13.54	18.05	19.11	19.93	22.9	28.73	38.05	41.89	41.85
11	9.55	12.9	17.33	18.27	19	21.9	27.47	36.39	39.79	40.02
12	9.1	12.31	16.64	17.48	18.12	20.94	26.26	34.81	37.81	38.29
13	8.68	11.74	15.98	16.72	17.28	20.04	25.11	33.31	35.94	36.64
14	8.27	11.2	15.35	15.99	16.49	19.17	24.03	31.88	34.17	35.07
15	7.89	10.69	14.75	15.31	15.73	18.35	22.99	30.52	32.5	33.57
16	7.53	10.21	14.17	14.65	15.02	17.57	22	29.23	30.92	32.15
17	7.19	9.75	13.62	14.03	14.34	16.83	21.07	28	29.43	30.79
18	6.86	9.31	13.1	13.44	13.69	16.12	20.17	26.82	28.01	29.5

Part number	NRNE503 3950	NRNE683 3950	NRNE104 3435	NRNE104 3720	NRNE104 3950	NRNE124 3720	NRNE154 3720	NRNE204 3740	NRNE204 4260	NRNE224 3740
B type	B25/50	B25/50	B25/85	B25/50	B25/50	B25/50	B25/50	B25/85	B25/85	B25/85
Temperature (°C)	Resistance (kΩ)									
19	6.55	8.89	12.59	12.87	13.08	15.44	19.32	25.7	26.67	28.27
20	6.26	8.5	12.11	12.34	12.5	14.8	18.51	24.64	25.41	27.1
21	5.98 5.72	7.77	11.65 11.21	11.82 11.33	11.95	14.18 13.6	17.74 17.01	23.62	24.2	25.98
22 23	5.72	7.43	10.79	10.87	11.42	13.04	16.3	22.65 21.72	23.07	24.91
24	5.23	7.11	10.39	10.42	10.45	12.51	15.64	20.84	20.97	22.93
25	5	6.8	10	10	10	12	15	20	20	22
26	4.78	6.51	9.63	9.6	9.57	11.52	14.39	19.2	19.08	21.12
27	4.58	6.23	9.28	9.21	9.16	11.05	13.81	18.43	18.21	20.27
28	4.38	5.97	8.94	8.84	8.77	10.61	13.26	17.7	17.38	19.47
29	4.2	5.71	8.61	8.49	8.4	10.19	12.73	17	16.6	18.7
30	4.02 3.85	5.47 5.25	8.3	8.15	8.05	9.79	12.23	16.33	15.85	17.96
31 32	3.69	5.03	7.71	7.83 7.53	7.71 7.39	9.4	11.75 11.29	15.69 15.08	15.15 14.47	17.26 16.59
33	3.54	4.82	7.44	7.23	7.09	8.68	10.85	14.5	13.83	15.95
34	3.39	4.62	7.18	6.95	6.8	8.35	10.43	13.94	13.23	15.34
35	3.26	4.43	6.92	6.69	6.52	8.03	10.03	13.41	12.65	14.75
36	3.12	4.25	6.68	6.43	6.26	7.72	9.64	12.9	12.1	14.19
37	3	4.08	6.45	6.19	6	7.43	9.28	12.41	11.58	13.65
38	2.88	3.92	6.22	5.95	5.76	7.14	8.92	11.94	11.08	13.14
39	2.76	3.76	6.01	5.73	5.53	6.88	8.59	11.49	10.61	12.65
40 41	2.65	3.61 3.47	5.8 5.61	5.51 5.31	5.31 5.1	6.62	7.96	11.07 10.66	9.73	12.17 11.72
42	2.45	3.47	5.42	5.11	4.9	6.14	7.90	10.26	9.73	11.72
43	2.35	3.2	5.23	4.92	4.71	5.91	7.38	9.89	8.93	10.88
44	2.26	3.08	5.06	4.74	4.53	5.69	7.11	9.53	8.56	10.48
45	2.18	2.96	4.89	4.57	4.35	5.49	6.85	9.18	8.21	10.1
46	2.09	2.85	4.73	4.41	4.19	5.29	6.61	8.85	7.87	9.74
47	2.01	2.74	4.57	4.25	4.03	5.1	6.37	8.53	7.55	9.39
48	1.94	2.63	4.42	4.09	3.87	4.91	6.14	8.23	7.25	9.05
49	1.86	2.54	4.28	3.95	3.73	4.74	5.92	7.94	6.95	8.73
50 51	1.79	2.44	4.14	3.81	3.59 3.45	4.57 4.41	5.71 5.51	7.66 7.39	6.68	8.43 8.13
52	1.66	2.26	3.88	3.55	3.33	4.41	5.32	7.13	6.16	7.85
53	1.6	2.18	3.75	3.42	3.2	4.11	5.13	6.88	5.91	7.57
54	1.54	2.1	3.63	3.3	3.09	3.96	4.96	6.65	5.68	7.31
55	1.49	2.02	3.52	3.19	2.97	3.83	4.79	6.42	5.46	7.06
56	1.43	1.95	3.41	3.08	2.87	3.7	4.62	6.2	5.25	6.82
57	1.38	1.88	3.3	2.98	2.76	3.57	4.47	5.99	5.05	6.59
58	1.33	1.81	3.2	2.87	2.66	3.45	4.31	5.79	4.85	6.37
59 60	1.29 1.24	1.75 1.68	3.1	2.78 2.69	2.57 2.48	3.33	4.17 4.03	5.59 5.4	4.67	6.15 5.95
61	1.24	1.63	2.91	2.69	2.48	3.22	3.9	5.4	4.49	5.75
62	1.16	1.57	2.82	2.51	2.33	3.01	3.77	5.05	4.16	5.56
63	1.12	1.51	2.74	2.43	2.23	2.91	3.64	4.89	4	5.38
64	1.08	1.46	2.66	2.35	2.15	2.81	3.52	4.73	3.85	5.2
65	1.04	1.41	2.58	2.27	2.07	2.72	3.41	4.57	3.71	5.03
66	1.01	1.36	2.5	2.2	2	2.63	3.3	4.42	3.58	4.87
67	0.9714	1.32	2.43	2.13	1.93	2.55	3.19	4.28	3.45	4.71
68	0.9388 0.9074	1.27	2.35	2.06	1.87	2.47	3.09	4.14	3.32	4.56
69 70	0.8772	1.23 1.19	2.29	1.99 1.93	1.81 1.75	2.39	2.99	4.01 3.89	3.2	4.41 4.27
71	0.8483	1.15	2.15	1.87	1.69	2.24	2.81	3.76	2.98	4.27
72	0.8204	1.11	2.09	1.81	1.63	2.17	2.72	3.64	2.87	4.01
73	0.7936	1.07	2.03	1.75	1.58	2.1	2.63	3.53	2.77	3.88
74	0.7678	1.04	1.97	1.7	1.53	2.03	2.55	3.42	2.67	3.76
75	0.743	1	1.92	1.65	1.48	1.97	2.47	3.32	2.58	3.65
76	0.7192	0.9716	1.86	1.6	1.43	1.91	2.4	3.21	2.49	3.54
77	0.6962	0.9403	1.81	1.55	1.38	1.85	2.32	3.12	2.4	3.43

Part number	NRNE503 3950	NRNE683 3950	NRNE104 3435	NRNE104 3720	NRNE104 3950	NRNE124 3720	NRNE154 3720	NRNE204 3740	NRNE204 4260	NRNE224 3740
B type	B25/50	B25/50	B25/85	B25/50	B25/50	B25/50	B25/50	B25/85	B25/85	B25/85
Temperature (°C)	Resistance (kΩ)									
78	0.6741	0.9102	1.76	1.5	1.34	1.8	2.25	3.02	2.32	3.32
79	0.6528	0.8812	1.71	1.46	1.29	1.74	2.19	2.93	2.24	3.22
80	0.6324	0.8533	1.67	1.41	1.25	1.69	2.12	2.84	2.16	3.13
81	0.6126	0.8264	1.62	1.37	1.21	1.64	2.06	2.76	2.09	3.03
82	0.5936	0.8005	1.58	1.33	1.18	1.59	2	2.67	2.02	2.94
83	0.5753	0.7756	1.53	1.29	1.14	1.54	1.94	2.6	1.95	2.86
84	0.5577	0.7516	1.49	1.25	1.1	1.5	1.88	2.52	1.89	2.77
85	0.5406	0.7285	1.45	1.21	1.07	1.45	1.82	2.45	1.83	2.69
86	0.5242	0.7062	1.41	1.18	1.04	1.41	1.77	2.37	1.77	2.61
87	0.5084	0.6847	1.37	1.15	1.01	1.37	1.72	2.31	1.71	2.54
88	0.4932	0.6639	1.34	1.11	0.9749	1.33	1.67	2.24	1.65	2.46
89	0.4785	0.6439	1.3	1.08	0.9454	1.29	1.62	2.17	1.6	2.39
90	0.4643	0.6247	1.27	1.05	0.917	1.26	1.58	2.11	1.55	2.32
91	0.4506	0.6061	1.24	1.02	0.8896	1.22	1.53	2.05	1.5	2.26
92	0.4374	0.5881	1.2	0.9916	0.8632	1.18	1.49	1.99	1.45	2.19
93	0.4246	0.5708	1.17	0.9638	0.8377	1.15	1.45	1.94	1.4	2.13
94	0.4123	0.5541	1.14	0.937	0.813	1.12	1.41	1.88	1.36	2.07
95	0.4004	0.538	1.11	0.9111	0.7893	1.09	1.37	1.83	1.32	2.02
96	0.3889	0.5224	1.09	0.886	0.7663	1.06	1.33	1.78	1.28	1.96
97	0.3778	0.5074	1.06	0.8617	0.7441	1.03	1.29	1.73	1.24	1.91
98	0.3671	0.4928	1.03	0.8383	0.7227	1	1.26	1.69	1.2	1.85
99	0.3567	0.4788	1.01	0.8156	0.7021	0.9736	1.23	1.64	1.16	1.8
100	0.3467	0.4653	0.9814	0.7936	0.6821	0.9472	1.19	1.6	1.13	1.75
101	0.337	0.4522	0.9572	0.7723	0.6628	0.9217	1.16	1.55	1.09	1.71
102	0.3277	0.4395	0.9337	0.7517	0.6441	0.897	1.13	1.51	1.06	1.66
103	0.3186	0.4273	0.9109	0.7318	0.6261	0.8731	1.1	1.47	1.03	1.62
104	0.3099	0.4154	0.8888	0.7125	0.6086	0.85	1.07	1.43	0.9961	1.57
105	0.3014	0.404	0.8674	0.6938	0.5918	0.8275	1.04	1.39	0.9664	1.53
106	0.2932	0.3929	0.8465	0.6757	0.5755	0.8058	1.01	1.36	0.9378	1.49
107	0.2853	0.3822	0.8263	0.6582	0.5597	0.7848	0.9884	1.32	0.9102	1.45
108	0.2777	0.3719	0.8067	0.6412	0.5444	0.7644	0.9628	1.29	0.8835	1.42
109	0.2702	0.3619	0.7876	0.6247	0.5297	0.7447	0.9381	1.25	0.8578	1.38
110	0.2631	0.3522	0.7691	0.6087	0.5154	0.7256	0.914	1.22	0.8329	1.34
111	0.2561	0.3428	0.7511	0.5933	0.5015	0.707	0.8908	1.19	0.8088	1.31
112	0.2494	0.3337	0.7336	0.5783	0.4882	0.689	0.8682	1.16	0.7856	1.28
113	0.2428	0.3249	0.7166	0.5637	0.4752	0.6716	0.8463	1.13	0.7632	1.24
114	0.2365	0.3164	0.7001	0.5496	0.4627	0.6547	0.8251	1.1	0.7415	1.21
115	0.2304	0.3082	0.684	0.536	0.4505	0.6383	0.8045	1.07	0.7206	1.18
116	0.2245	0.3002	0.6685	0.5227	0.4387	0.6224	0.7845	1.05	0.7200	1.15
117	0.2187	0.2924	0.6533	0.5098	0.4273	0.607	0.7652	1.02	0.6807	1.12
118	0.2132	0.2849	0.6386	0.4974	0.4163	0.5921	0.7464	0.9964	0.6618	1.1
119	0.2078	0.2777	0.6242	0.4852	0.4056	0.5776	0.7281	0.9719	0.6434	1.07
120	0.2025	0.2777	0.6103	0.4735	0.3952	0.5635	0.7201	0.9482	0.6257	1.04
121	0.1975	0.2638	0.5967	0.4621	0.3851	0.5498	0.6932	0.9251	0.6086	1.02
122	0.1925	0.2572	0.5836	0.451	0.3754	0.5366	0.6766	0.9027	0.592	0.9921
123	0.1923	0.2508	0.5707	0.4402	0.3659	0.5237	0.6604	0.881	0.5759	0.9681
124	0.1831	0.2446	0.5582	0.4402	0.3568	0.5237	0.6446	0.8599	0.5604	0.9449
125	0.1786	0.2385	0.5362	0.4236	0.3479	0.499	0.6293	0.8394	0.5453	0.9224
120	U.170U	U.Z300	0.0401	0.4130	U.34/3	บ.4ฮฮ	0.0233	บ.0334	U.U4UJ	U.JZZ4

Part number	NRNE334 4090	NRNE474 3950	NRNE474 4090	NRNE504 3975	NRNE504 4050	NRNE504 4400	NRNE684 4190	NRNE105 4100	NRNE105 4360	NRNE155 4370
B type	B25/85	B25/50	B25/85	B25/85	B25/85	B25/50	B25/85	B25/50	B25/85	B25/85
Temperature (°C)	Resistance (kΩ)									
-40	1000	1500	1500	1550	1600	2550	2100	3000	4000	5500
-39	940.76	1407.2	1408.74	1455.11	1501.84	2368.87	1975.85	2824.83	3740.84	5156.73
-38	885.29	1320.63	1323.47	1366.54	1410.2	2201.67	1859.57	2660.61	3499.72	4836.41
-37	833.33	1239.86	1243.77	1283.82	1324.62	2047.25	1750.61	2506.6	3275.32	4537.4
-36 -35	784.64 739.02	1164.46	1169.25	1206.56	1244.66	1904.56	1648.5 1552.77	2362.14	3066.4	4258.21 3997.43
-35 -34	696.25	1094.06 1028.29	1099.55 1034.34	1134.35 1066.85	1169.94	1772.65 1650.65	1463	2226.6 2099.39	2871.82 2690.53	3753.77
-34	656.14	966.83	973.32	1000.85	1034.74	1537.76	1378.79	1979.96	2521.57	3526.04
-32	618.52	909.37	916.18	944.66	973.62	1433.25	1299.79	1867.82	2364.04	3313.13
-31	583.22	855.63	862.68	889.39	916.42	1336.45	1225.64	1762.49	2217.11	3114.02
-30	550.09	805.36	812.56	837.65	862.86	1246.76	1156.03	1663.52	2080.03	2927.76
-29	518.99	758.32	765.59	789.19	812.71	1163.6	1090.67	1570.52	1952.09	2753.46
-28	489.78	714.27	721.56	743.79	765.73	1086.48	1029.28	1483.1	1832.64	2590.31
-27	462.35	673.02	680.27	701.24	721.7	1014.92	971.6	1400.9	1721.08	2437.54
-26	436.57	634.37	641.55	661.36	680.42	948.49	917.4	1323.59	1616.86	2294.46
-25	412.35 389.57	598.15 564.19	605.22 571.12	623.95 588.86	641.72 605.41	886.79	866.45 818.54	1250.87 1182.43	1519.45 1428.38	2160.41 2034.79
<del>-24</del> <del>-23</del>	368.16	532.35	539.1	555.92	571.34	829.46 776.17	773.48	1118.02	1343.22	1917.02
-23	348.02	502.47	509.04	525	539.36	726.62	731.09	1057.39	1263.54	1806.59
-21	329.06	474.43	480.79	495.97	509.34	680.51	691.21	1000.28	1188.98	1703.01
-20	311.23	448.1	454.25	468.69	481.13	637.6	653.66	946.5	1119.18	1605.83
-19	294.44	423.38	429.31	443.06	454.63	597.64	618.32	895.83	1053.82	1514.62
-18	278.63	400.15	405.85	418.97	429.73	560.42	585.03	848.08	992.59	1428.99
-17	263.74	378.32	383.79	396.31	406.32	525.73	553.68	803.06	935.22	1348.59
-16	249.72	357.8	363.03	375	384.3	493.39	524.14	760.63	881.44	1273.06
-15	236.5	338.5	343.5	354.95	363.58	463.22	496.3	720.61	831.02	1202.1
-14	224.04	320.35	325.11	336.07	344.09	435.08	470.06	682.85	783.72	1135.41
<del>-13</del> <del>-12</del>	212.29 201.21	303.26 287.18	307.8 291.49	318.3 301.57	325.74 308.46	408.8 384.27	445.32 421.98	647.24 613.62	739.35 697.7	1072.71 1013.75
-11	190.76	272.04	276.13	285.8	292.19	361.34	399.97	581.89	658.61	958.29
-10	180.9	257.78	261.65	270.94	276.85	339.92	379.19	551.93	621.89	906.12
-9	171.6	244.34	248	256.93	262.4	319.89	359.59	523.64	587.4	857.01
-8	162.81	231.68	235.12	243.71	248.78	301.15	341.08	496.91	554.99	810.78
-7	154.51	219.73	222.98	231.25	235.94	283.62	323.6	471.66	524.53	767.25
-6	146.68	208.47	211.53	219.49	223.82	267.21	307.1	447.79	495.89	726.26
-5	139.28	197.85	200.71	208.39	212.39	251.85	291.5	425.23	468.95	687.63
-4	132.28	187.82	190.51	197.91	201.59	237.45	276.77	403.9	443.6	651.23
<del>-3</del> <del>-2</del>	125.67	178.35	180.87	188.02	191.41	223.96	262.84	383.73	419.75	616.92
<u>-2</u> -1	119.41 113.5	169.42 160.97	171.77	178.67 169.83	181.78 172.69	211.31 199.45	249.67 237.22	364.65 346.6	397.3 376.16	584.57 554.06
0	107.91	153	163.17 155.04	161.48	164.11	188.33	225.44	329.51	356.24	525.27
1	107.51	145.46	147.36	153.58	155.99	177.88	214.3	313.34	337.48	498.11
2	97.61	138.33	140.09	146.11	148.31	168.08	203.76	298.03	319.8	472.48
3	92.87	131.59	133.22	139.04	141.05	158.87	193.78	283.53	303.12	448.28
4	88.38	125.22	126.72	132.35	134.19	150.22	184.33	269.8	287.4	425.42
5	84.13	119.18	120.57	126.02	127.69	142.09	175.39	256.79	272.58	403.83
6	80.1	113.47	114.74	120.03	121.54	134.44	166.91	244.46	258.58	383.44
7	76.29	108.07	109.23	114.35	115.72	127.25	158.89	232.77	245.38	364.16
9	72.67 69.24	102.95	104.01	108.97 103.87	110.21	120.49	151.28	221.69	232.91	345.94 328.72
10	65.99	98.1 93.5	99.06 94.37	99.04	104.98 100.03	114.12 108.12	144.07 137.24	211.19 201.22	221.14 210.02	328.72
11	62.91	89.15	89.93	94.45	95.34	102.48	130.76	191.77	199.52	297.01
12	59.99	85.02	85.72	90.11	90.9	97.16	124.61	182.8	189.59	282.43
13	57.21	81.1	81.73	85.98	86.68	92.14	118.78	174.29	180.2	268.63
14	54.58	77.38	77.94	82.07	82.68	87.42	113.25	166.21	171.33	255.56
15	52.08	73.86	74.35	78.35	78.89	82.96	108	158.54	162.93	243.19
16	49.7	70.51	70.94	74.83	75.29	78.75	103.01	151.26	154.99	231.47
17	47.45	67.34	67.7	71.48	71.87	74.79	98.28	144.34	147.47	220.37
18	45.31	64.32	64.63	68.29	68.62	71.04	93.79	137.77	140.35	209.86

Part number	NRNE334 4090	NRNE474 3950	NRNE474 4090	NRNE504 3975	NRNE504 4050	NRNE504 4400	NRNE684 4190	NRNE105 4100	NRNE105 4360	NRNE155 4370
B type	B25/85	B25/50	B25/85	B25/85	B25/85	B25/50	B25/85	B25/50	B25/85	B25/85
Temperature (°C)	Resistance (kΩ)									
19	43.27	61.45	61.71	65.27	65.54	67.5	89.52	131.52	133.62	199.89
20	41.34	58.73	58.93	62.39	62.61	64.16	85.46	125.58	127.23	190.44
21	39.5	56.14	56.3	59.66	59.83	61	81.61	119.94	121.19	181.48
<u>22</u> 23	37.75 36.09	53.68 51.34	53.8 51.42	57.06 54.59	57.18 54.67	58.02 55.19	77.94 74.46	114.58 109.47	115.46 110.03	172.98 164.91
24	34.5	49.12	49.15	52.24	52.27	52.53	71.15	104.62	104.88	157.26
25	33	47	47	50	50	50	68	100	100	150
26	31.57	44.99	44.95	47.87	47.84	47.61	65	95.61	95.37	143.11
27	30.2	43.07	43	45.84	45.78	45.35	62.15	91.42	90.98	136.56
28	28.91	41.24	41.15	43.91	43.82	43.21	59.44	87.44	86.81	130.34
29	27.67	39.5	39.39	42.07	41.95	41.18	56.86	83.65	82.85	124.44
30	26.49	37.85	37.7	40.31	40.17	39.25	54.4	80.04	79.09	118.83
31 32	25.37 24.3	36.27 34.76	36.1 34.58	38.64 37.05	38.48 36.87	37.43 35.7	52.05 49.82	76.6 73.32	75.52 72.13	113.49 108.42
33	23.28	33.33	33.13	35.53	35.33	34.06	47.7	70.2	68.9	103.6
34	22.31	31.96	31.74	34.08	33.86	32.51	45.67	67.22	65.84	99.02
35	21.39	30.66	30.42	32.69	32.47	31.03	43.74	64.38	62.93	94.66
36	20.5	29.42	29.16	31.37	31.13	29.64	41.9	61.68	60.16	90.51
37	19.66	28.23	27.96	30.12	29.86	28.31	40.15	59.1	57.53	86.56
38	18.86	27.1	26.82	28.91	28.65	27.04	38.48	56.64	55.02	82.8
39	18.09	26.01	25.73	27.76	27.49	25.84	36.88	54.29	52.64	79.22
<u>40</u> 41	17.36 16.66	24.98 24	24.68 23.69	26.67 25.62	26.39 25.33	24.71	35.36 33.91	52.05 49.91	50.37 48.21	75.81 72.57
42	15.99	23.05	22.74	24.62	24.33	22.59	32.52	49.91	46.15	69.48
43	15.35	22.15	21.83	23.66	23.36	21.61	31.2	45.92	44.19	66.53
44	14.75	21.29	20.96	22.75	22.44	20.68	29.93	44.06	42.33	63.72
45	14.16	20.47	20.14	21.87	21.57	19.8	28.73	42.28	40.55	61.05
46	13.61	19.68	19.34	21.04	20.73	18.95	27.57	40.58	38.85	58.5
47	13.08	18.93	18.59	20.24	19.92	18.15	26.47	38.96	37.24	56.06
48	12.57	18.21	17.87	19.47	19.16	17.39	25.42	37.41	35.7	53.74
49	12.08	17.52	17.17	18.74	18.42	16.66	24.41	35.93	34.23	51.53
<u>50</u> 51	11.62 11.17	16.86 16.23	16.51 15.88	18.04 17.36	17.72 17.05	15.96 15.3	23.45	34.51 33.16	32.83 31.49	49.41 47.4
52	10.75	15.63	15.28	16.72	16.4	14.67	21.65	31.86	30.21	45.47
53	10.73	15.05	14.7	16.11	15.79	14.07	20.81	30.62	28.99	43.63
54	9.95	14.5	14.14	15.52	15.2	13.5	20.01	29.44	27.83	41.88
55	9.57	13.97	13.61	14.95	14.63	12.95	19.24	28.3	26.72	40.2
56	9.22	13.46	13.1	14.41	14.09	12.43	18.5	27.22	25.66	38.6
57	8.87	12.97	12.62	13.89	13.58	11.93	17.8	26.18	24.64	37.06
58	8.55	12.5	12.15	13.39	13.08	11.46	17.12	25.18	23.67	35.6
59	8.23	12.06	11.71	12.91	12.6	10.57	16.48	24.23	22.75	34.2
60 61	7.93 7.64	11.63 11.21	11.28 10.87	12.45 12.01	12.15 11.71	10.57 10.15	15.86 15.27	23.31 22.44	21.86 21.01	32.86 31.58
62	7.36	10.82	10.67	11.59	11.29	9.76	14.7	21.6	20.2	30.36
63	7.1	10.44	10.1	11.19	10.89	9.38	14.16	20.8	19.43	29.19
64	6.84	10.07	9.74	10.8	10.5	9.02	13.63	20.03	18.69	28.07
65	6.6	9.73	9.39	10.43	10.13	8.67	13.13	19.29	17.98	27
66	6.37	9.39	9.06	10.07	9.78	8.34	12.65	18.59	17.3	25.97
67	6.14	9.07	8.74	9.72	9.44	8.03	12.2	17.91	16.65	24.99
68	5.93	8.76	8.43	9.39	9.11	7.72	11.75	17.26	16.03	24.05
69 70	5.72 5.52	8.46 8.17	7.85	9.07 8.77	8.79 8.49	7.43 7.16	11.33 10.93	16.63 16.04	15.43 14.86	23.15 22.28
71	5.33	7.9	7.58	8.47	8.2	6.89	10.54	15.46	14.31	21.46
72	5.14	7.63	7.32	8.19	7.92	6.64	10.16	14.91	13.79	20.66
73	4.97	7.38	7.07	7.92	7.66	6.39	9.8	14.38	13.28	19.9
74	4.8	7.14	6.83	7.66	7.4	6.16	9.46	13.87	12.8	19.17
75	4.64	6.9	6.6	7.41	7.15	5.94	9.13	13.39	12.34	18.48
76	4.48	6.68	6.38	7.17	6.91	5.72	8.81	12.92	11.9	17.81
77	4.33	6.46	6.16	6.93	6.68	5.52	8.51	12.47	11.47	17.16

Part number	NRNE334 4090	NRNE474 3950	NRNE474 4090	NRNE504 3975	NRNE504 4050	NRNE504 4400	NRNE684 4190	NRNE105 4100	NRNE105 4360	NRNE155 4370
B type	B25/85	B25/50	B25/85	B25/85	B25/85	B25/50	B25/85	B25/50	B25/85	B25/85
Temperature (°C)	Resistance (kΩ)									
78	4.18	6.25	5.96	6.71	6.46	5.32	8.21	12.03	11.06	16.55
79	4.05	6.05	5.76	6.49	6.25	5.13	7.93	11.62	10.67	15.96
80	3.91	5.85	5.57	6.29	6.05	4.95	7.66	11.22	10.3	15.39
81	3.78	5.67	5.39	6.09	5.85	4.78	7.4	10.84	9.94	14.84
82	3.66	5.49	5.21	5.89	5.66	4.61	7.15	10.47	9.59	14.32
83	3.54	5.31	5.04	5.71	5.48	4.45	6.91	10.11	9.26	13.82
84	3.43	5.15	4.88	5.53	5.31	4.3	6.68	9.77	8.94	13.34
85	3.31	4.99	4.72	5.36	5.14	4.15	6.46	9.44	8.63	12.87
86	3.21	4.83	4.57	5.19	4.97	4.01	6.24	9.13	8.34	12.43
87	3.11	4.68	4.42	5.03	4.82	3.87	6.04	8.82	8.05	12
88	3.01	4.54	4.28	4.88	4.67	3.74	5.84	8.53	7.78	11.59
89	2.91	4.4	4.15	4.73	4.52	3.61	5.65	8.25	7.52	11.19
90	2.82	4.26	4.02	4.58	4.38	3.49	5.46	7.98	7.27	10.81
91	2.73	4.14	3.89	4.45	4.25	3.37	5.29	7.72	7.02	10.45
92	2.65	4.01	3.77	4.31	4.12	3.26	5.12	7.47	6.79	10.1
93	2.57	3.89	3.66	4.18	3.99	3.16	4.95	7.23	6.57	9.76
94	2.49	3.77	3.54	4.06	3.87	3.05	4.8	7	6.35	9.44
95	2.41	3.66	3.43	3.94	3.75	2.95	4.64	6.77	6.14	9.12
96	2.34	3.55	3.33	3.82	3.64	2.86	4.5	6.56	5.94	8.82
97	2.27	3.45	3.23	3.71	3.53	2.76	4.35	6.35	5.75	8.53
98	2.2	3.35	3.13	3.6	3.42	2.68	4.22	6.15	5.57	8.25
99	2.13	3.25	3.04	3.5	3.32	2.59	4.09	5.95	5.39	7.99
100	2.07	3.16	2.95	3.4	3.23	2.51	3.96	5.77	5.22	7.73
101	2.01	3.07	2.86	3.3	3.13	2.43	3.84	5.59	5.05	7.48
102	1.95	2.98	2.78	3.21	3.04	2.35	3.72	5.41	4.89	7.24
103	1.89	2.89	2.69	3.11	2.95	2.28	3.61	5.25	4.74	7.01
104	1.83	2.81	2.61	3.03	2.87	2.21	3.5	5.09	4.59	6.78
105	1.78	2.73	2.54	2.94	2.78	2.14	3.39	4.93	4.45	6.57
106	1.73	2.66	2.47	2.86	2.7	2.07	3.29	4.78	4.31	6.36
107	1.68	2.58	2.39	2.78	2.63	2.01	3.19	4.64	4.18	6.16
108	1.63	2.51	2.33	2.7	2.55	1.95	3.1	4.5	4.05	5.97
109	1.58	2.44	2.26	2.63	2.48	1.89	3	4.36	3.92	5.79
110	1.54	2.37	2.2	2.56	2.41	1.83	2.91	4.23	3.81	5.61
111	1.5	2.31	2.13	2.49	2.34	1.78	2.83	4.1	3.69	5.44
112	1.45	2.25	2.07	2.42	2.28	1.72	2.75	3.98	3.58	5.27
113	1.41	2.18	2.02	2.35	2.22	1.67	2.67	3.87	3.47	5.11
114	1.37	2.13	1.96	2.29	2.15	1.62	2.59	3.75	3.37	4.95
115	1.34	2.07	1.9	2.23	2.1	1.57	2.51	3.64	3.27	4.8
116	1.3	2.01	1.85	2.17	2.04	1.53	2.44	3.54	3.17	4.66
117	1.26	1.96	1.8	2.11	1.98	1.48	2.37	3.43	3.08	4.52
118	1.23	1.91	1.75	2.06	1.93	1.44	2.3	3.34	2.99	4.39
119	1.19	1.86	1.7	2	1.88	1.4	2.24	3.24	2.9	4.26
120	1.16	1.81	1.66	1.95	1.83	1.36	2.18	3.15	2.82	4.13
121	1.13	1.76	1.61	1.9	1.78	1.32	2.12	3.06	2.74	4.01
122	1.1	1.72	1.57	1.85	1.73	1.28	2.06	2.97	2.66	3.89
123	1.07	1.67	1.53	1.8	1.69	1.25	2	2.89	2.58	3.78
124	1.04	1.63	1.49	1.76	1.64	1.21	1.94	2.81	2.51	3.67
125	1.02	1.59	1.45	1.71	1.6	1.18	1.89	2.73	2.44	3.56

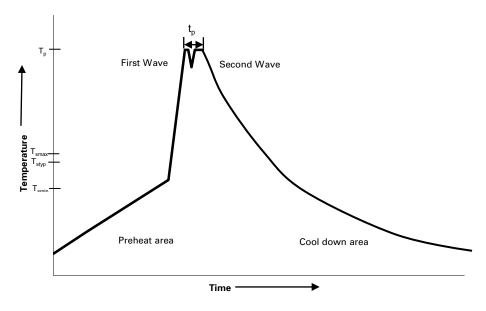
Part number	NRNE205 3900	NRNE225 4370	NRNE335 4570	NRNE435 5070	NRNE475 4570	NRNE475 5200	NRNE475 5200
B type	B25/85	B25/85	B25/85	B25/50	B25/85	B25/50	B25/85
Temperature (°C)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)
-40	5100	8000	18000	30000	23000	35000	33000
-39	4810.68	7501.72	16707.78	27813.28	21418.85	32429.84	30592.32
-38	4539.15	7036.69	15515.7	25795.25	19954.54	30058.74	28370.52
-37	4284.23	6602.57	14415.47	23932.22	18597.89	27870.55	26319.49
-36	4044.85	6197.16	13399.53	22211.67	17340.45	25850.43	24425.44
-35	3819.98	5818.45	12460.96	20622.12	16174.5	23984.86	22675.71
<del>-34</del> <del>-33</del>	3608.68 3410.07	5464.57 5133.78	11593.47 10791.29	19153.07 17794.91	15092.94 14089.25	22261.41 20668.71	21058.74 19563.91
-32	3223.34	4824.49	10791.29	16538.83	13157.46	19196.35	18181.51
-31	3047.71	4535.2	9362.29	15376.74	12292.07	17834.79	16902.65
-30	2882.49	4264.55	8726.25	14301.23	11488.03	16575.25	15719.14
-29	2727	4011.25	8137.02	13305.51	10740.7	15409.72	14623.51
-28	2580.64	3774.12	7590.9	12383.34	10045.81	14330.82	13608.88
-27	2442.82	3552.06	7084.51	11528.99	9399.43	13331.78	12668.93
-26	2313.02	3344.05	6614.76	10737.22	8797.94	12406.38	11797.88
-25	2190.72	3149.14	6178.81	10003.17	8238.02	11548.94	10990.4
-24	2075.47	2966.46	5774.04	9322.42	7716.58	10754.19	10241.6
-23	1966.82	2795.18	5398.06	8690.89	7230.81	10017.31	9546.98
<del>-22</del> <del>-21</del>	1864.38	2634.55 2483.86	5048.67 4723.86	8104.82	6778.09 6356.02	9333.89 8699.82	8902.41
-20	1767.75 1676.58	2342.46	4421.77	7560.75 7055.52	5962.38	8111.38	8304.08 7748.49
-19	1590.55	2209.74	4140.68	6586.19	5595.12	7565.09	7232.42
-18	1509.33	2085.12	3879.04	6150.07	5252.35	7057.79	6752.91
-17	1432.64	1968.08	3635.39	5744.68	4932.32	6586.55	6307.22
-16	1360.21	1858.13	3408.4	5367.74	4633.41	6148.66	5892.82
-15	1291.78	1754.81	3196.85	5017.13	4354.13	5741.64	5507.41
-14	1227.12	1657.69	2999.61	4690.91	4093.1	5363.2	5148.83
-13	1165.99	1566.38	2815.64	4387.28	3849.04	5011.22	4815.12
-12	1108.2	1480.5	2643.97	4104.6	3620.77	4683.76	4504.45
-11	1053.54	1399.71	2483.72	3841.34	3407.19	4379.02	4215.14
-10 -9	1001.83 952.9	1323.68 1252.12	2334.08 2194.27	3596.08 3367.52	3207.29 3020.12	4095.33 3831.16	3945.64 3694.51
-8	906.59	1184.75	2063.62	3154.47	2844.83	3585.09	3460.43
-7	862.75	1121.3	1941.47	2955.8	2680.59	3355.82	3242.17
-6	821.24	1061.53	1827.22	2770.48	2526.66	3142.14	3038.61
-5	781.91	1005.21	1720.32	2597.58	2382.34	2942.93	2848.69
-4	744.65	952.12	1620.27	2436.21	2247	2757.15	2671.45
-3	709.34	902.08	1526.59	2285.54	2120.03	2583.85	2505.98
-2	675.87	854.89	1438.84	2144.84	2000.86	2422.15	2351.47
-1	644.14	810.37	1356.62	2013.4	1889	2271.22	2207.14
0	614.04	768.37	1279.54	1890.58	1783.95	2130.3	2072.29
1	585.49	728.74 691.32	1207.27	1775.78	1685.27	1998.7	1946.25
2 3	558.4 532.69	655.99	1139.47 1075.85	1668.44 1568.04	1592.55 1505.39	1875.77 1760.89	1828.41 1718.21
4	508.29	622.62	1075.65	1474.12	1423.43	1653.52	1615.12
5	485.11	591.1	960.06	1386.22	1346.35	1553.13	1518.65
6	463.1	561.31	907.38	1303.95	1273.83	1459.25	1428.36
7	442.19	533.16	857.88	1226.9	1205.58	1371.42	1343.82
8	422.33	506.54	811.35	1154.75	1141.32	1289.23	1264.65
9	403.44	481.38	767.59	1087.14	1080.82	1212.31	1190.48
10	385.49	457.57	726.44	1023.78	1023.82	1140.29	1120.98
11	368.43	435.04	687.71	964.39	970.11	1072.85	1055.83
12	352.19	413.73	651.26	908.7	919.48	1009.67	994.75
13	336.75	393.55	616.93	856.47	871.75	950.46	937.46
14	322.06	374.45	584.6	807.46	826.74	894.98	883.72
15 16	308.07 294.76	356.36	554.14 525.43	761.47 718.29	784.27 744.2	842.96 794.18	833.29 785.95
17	282.08	339.23 322.99	498.36	677.75	706.37	794.18 748.42	741.51
18	270.01	307.6	472.83	639.68	670.65	705.48	699.77
10	270.01	307.0	-T1 L.UU	000.00	070.00	, 00.70	000.77

Part number	NRNE205 3900	NRNE225 4370	NRNE335 4570	NRNE435 5070	NRNE475 4570	NRNE475 5200	NRNE475 5200
B type	B25/85	B25/85	B25/85	B25/50	B25/85	B25/50	B25/85
Temperature (°C)	Resistance (kΩ)						
19	258.51	293.02	448.75	603.91	636.92	665.19	660.56
20	247.56	279.19	426.02	570.29	605.05	627.36	623.71
21	237.12	266.08	404.57	538.69	574.93	591.84	589.08
22	227.17	253.64	384.31	508.97	546.46	558.48	556.52
23 24	217.68	241.83	365.17	481.03 454.74	519.55	527.14	525.9
25 25	208.63	230.63	347.09 330	434.74	494.09 470	497.69 470	497.1 470
26	191.77	209.91	313.84	406.71	447.21	443.97	444.49
27	183.91	200.32	298.56	384.79	425.63	419.49	420.48
28	176.41	191.21	284.11	364.14	405.2	396.46	397.87
29	169.26	182.56	270.43	344.7	385.86	374.79	376.57
30	162.42	174.34	257.48	326.37	367.53	354.39	356.51
31	155.9	166.53	245.22	309.1	350.16	335.2	337.6
32	149.66	159.1	233.61	292.82	333.7	317.12	319.78
33	143.71	152.03	222.61	277.46	318.09	300.09	302.97
34	138.01	145.31	212.18	262.98	303.29	284.04	287.12
35	132.58	138.92	202.3	249.32	289.25	268.93	272.17
36	127.37	132.84	192.93	236.43	275.93	254.68	258.06
37	122.4	127.05	184.05	224.26	263.29	241.24	244.75
38 39	117.65 113.1	121.54 116.29	175.62 167.62	212.77 201.92	251.29 239.9	228.57 216.62	232.18 220.31
40	108.75	111.29	160.02	191.66	239.9	205.34	209.1
41	104.58	106.53	152.81	181.98	218.79	194.7	198.51
42	100.6	100.33	145.97	172.83	209.02	184.66	188.5
43	96.78	97.68	139.46	164.17	199.74	175.17	179.04
44	93.13	93.56	133.28	155.99	190.91	166.22	170.09
45	89.63	89.63	127.4	148.25	182.51	157.75	161.63
46	86.28	85.89	121.82	140.93	174.53	149.76	153.63
47	83.07	82.32	116.51	134.01	166.93	142.2	146.06
48	80	78.91	111.45	127.45	159.7	135.06	138.9
49	77.05	75.66	106.65	121.25	152.82	128.31	132.12
50	74.22	72.56	102.07	115.37	146.27	121.92	125.7
51	71.51	69.59	97.71	109.8	140.03	115.88	119.62
52	68.91	66.77	93.57	104.53	134.09	110.16	113.86
53 54	66.42 64.03	64.07 61.49	89.62 85.85	99.54 94.8	128.43 123.03	104.75 99.63	108.4
55	61.74	59.03	82.27	90.31	117.89	94.78	98.33
56	59.54	56.67	78.85	86.05	112.99	90.19	93.68
57	57.43	54.43	75.59	82.02	108.31	85.84	89.27
58	55.4	52.28	72.49	78.19	103.85	81.71	85.09
59	53.45	50.22	69.52	74.55	99.6	77.81	81.12
60	51.59	48.26	66.7	71.1	95.54	74.11	77.36
61	49.79	46.38	64	67.83	91.66	70.59	73.79
62	48.07	44.58	61.42	64.72	87.96	67.27	70.39
63	46.41	42.86	58.96	61.77	84.43	64.11	67.17
64	44.82	41.21	56.62	58.96	81.06	61.11	64.11
65	43.29	39.64	54.37	56.29	77.84	58.27	61.2
66	41.82	38.13	52.23	53.76	74.76	55.57	58.44
67	40.4	36.69	50.19	51.35	71.81	53.01	55.82 53.32
68 69	39.04 37.73	35.3 33.98	48.23 46.36	49.06 46.89	69 66.31	50.57 48.26	53.32
70	36.47	32.71	44.57	44.82	63.74	46.07	48.69
71	35.26	31.5	42.86	42.85	61.28	43.98	46.54
72		30.33	41.22	40.97	58.93	42	44.5
	34. I						
/3	34.1 32.98	29.21	39.66	39.19	56.68	40.11	42.56
73 74			39.66 38.16	39.19 37.49	54.52	38.32	42.55
	32.98	29.21					
74	32.98 31.9	29.21 28.14	38.16	37.49	54.52	38.32	40.71

# NRNE Epoxy sealed radial lead NTC thermistor

CC)         (KC)         (KC)         (KC)         (KC)         (KC)         (KC)           78         27.97         24.28         32.78         31.46         46.78         31.99         34.14           79         27.07         23.41         31.57         30.13         45.05         30.59         32.69           80         26.21         22.88         30.41         28.86         43.39         29.26         31.31           81         25.38         21.78         29.31         27.65         41.79         28         29.99           82         24.89         21.01         28.24         26.49         40.26         26.79         28.73           83         23.81         20.27         27.23         25.99         38.8         25.64         27.56           84         23.07         19.56         26.25         24.34         37.4         24.55         26.39           85         22.25         18.88         25.31         23.34         36.05         23.5         25.3           86         21.66         18.23         24.41         23.38         34.76         22.51         24.26           87         20.99         17.6	Part number	NRNE205 3900	NRNE225 4370	NRNE335 4570	NRNE435 5070	NRNE475 4570	NRNE475 5200	NRNE475 5200
(CC)         (AC)         (AC)         (AC)         (AC)         (AC)           78         27.97         24.28         32.78         31.46         46.78         31.99         34.14           79         27.07         23.41         31.57         30.13         45.05         30.59         32.69           80         26.21         22.58         30.41         28.86         43.39         29.26         31.31           81         25.38         21.78         29.31         27.65         41.79         28         29.99           82         24.58         21.01         28.24         26.49         40.26         26.79         28.73           83         23.81         20.27         27.23         25.39         38.8         25.64         27.54           84         23.07         19.56         26.25         24.34         37.4         24.55         26.39           85         22.35         18.88         25.31         23.34         36.05         23.5         25.5         38           87         20.99         17.6         23.35         16.99         22.72         20.6         32.33         20.66         22.32           88	B type	B25/85	B25/85	B25/85	B25/50	B25/85	B25/50	B25/85
79         27 07         23 41         31.57         30.13         45.05         30.59         32.69           80         26 21         22.58         30.41         28.86         43.39         29.26         31.31           81         25.38         21.78         29.91         27.65         41.79         28         29.99           82         24.58         21.01         28.24         26.49         40.26         26.79         28.73           83         23.81         20.27         27.23         25.39         38.8         25.64         27.54           84         23.07         19.56         26.25         24.34         37.4         24.55         26.39           85         22.35         18.88         25.31         23.34         36.05         23.5         25.3           86         21.66         18.23         24.41         22.38         34.76         22.51         24.26           87         29.99         17.6         23.55         21.47         33.52         21.56         23.27           88         20.35         16.99         22.72         20.6         32.33         20.66         22.32           89         19.73	•							Resistance (kΩ)
800         26.21         22.58         30.41         28.86         43.39         29.26         31.31           81         25.38         21.78         29.31         27.65         41.79         28         29.99           82         24.88         21.01         28.4         26.49         40.26         26.79         28.73           83         23.81         20.27         27.23         25.39         38.8         25.64         27.54           84         23.07         19.56         26.25         24.34         37.4         24.55         26.39           85         22.35         18.88         25.31         23.34         36.05         23.5         25.3           86         21.66         18.23         24.41         22.38         34.76         22.51         24.26           87         20.99         17.6         23.55         21.47         33.52         21.56         23.27           88         20.35         16.99         22.72         20.6         32.33         20.66         22.32           89         19.73         16.41         21.93         19.76         31.19         19.8         21.41           90         19.13		27.97	24.28	32.78	31.46		31.99	34.14
81         25.38         21.78         29.31         27.65         41.79         28         29.99           82         24.58         21.01         28.24         26.49         40.26         26.79         28.73           83         23.81         20.27         27.23         25.39         38.8         25.64         27.54           84         23.07         19.56         26.25         24.34         37.4         24.55         26.39           85         22.35         18.88         25.51         23.34         36.05         23.5         25.3           86         21.66         18.23         24.41         22.34         37.4         22.51         24.26           87         20.99         17.6         23.55         21.47         33.52         21.56         23.27           88         20.35         16.99         22.72         20.6         32.33         20.66         22.32           88         19.73         16.41         21.93         19.76         31.19         19.89         21.41           90         19.13         15.86         21.16         18.97         30.09         18.97         20.55           91         18.55		27.07		31.57	30.13	45.05	30.59	32.69
82         24.58         21.01         28.24         26.49         40.26         26.79         28.73           83         23.81         20.27         77.23         25.39         38.8         25.64         27.54           84         23.07         19.56         26.25         24.34         37.4         24.55         26.39           85         22.35         18.88         25.31         23.34         36.05         23.5         25.3           86         21.66         18.23         24.41         22.38         34.76         22.51         24.26           87         20.99         17.6         23.55         21.47         33.52         21.56         22.32           88         20.35         16.99         22.72         20.6         32.33         20.66         22.32           89         19.73         16.41         21.93         19.76         31.19         19.8         21.41           90         19.13         15.86         21.16         18.97         30.09         18.97         20.55           91         18.55         15.32         20.43         18.21         29.04         18.19         19.72           92         17.99	80	26.21	22.58	30.41	28.86	43.39	29.26	31.31
83         23.81         20.27         27.23         25.39         38.8         25.64         27.54           84         23.07         19.56         26.25         24.34         37.4         24.55         26.39           85         22.35         18.88         25.31         23.34         36.05         23.5         25.3           86         21.66         18.23         24.41         22.38         34.76         22.51         24.26           87         20.99         17.6         23.55         21.47         33.52         21.56         23.27           88         20.35         16.99         22.72         20.6         32.33         20.66         22.32           89         19.73         16.41         21.93         19.76         31.19         19.87         20.55           90         19.13         15.86         21.16         18.97         30.09         18.97         20.55           91         18.55         15.32         20.43         18.21         29.04         18.19         19.75           92         17.79         14.8         19.73         17.48         28.03         17.44         18.93           93         17.46	81	25.38						
84         23.07         19.56         26.25         24.34         37.4         24.55         26.39           85         22.35         18.88         25.31         23.34         36.05         23.5         25.3           86         21.66         18.23         24.41         22.38         34.76         22.51         22.51         24.26           87         20.99         17.6         23.55         21.47         33.52         21.56         23.27           88         20.35         16.99         22.72         20.6         32.33         20.66         22.32           89         19.73         16.41         21.93         19.76         31.19         19.18         19.72         20.55           91         19.13         15.86         21.16         18.97         30.09         18.97         20.55           91         18.55         15.32         20.43         18.21         29.04         18.19         19.72           92         17.799         14.8         19.73         17.48         28.03         17.44         18.93           93         17.46         14.31         19.05         16.79         27.05         16.73         18.18	82	24.58	21.01	28.24	26.49	40.26	26.79	28.73
86         22.35         18.88         25.31         23.34         36.05         23.5         25.3           86         21.66         18.23         24.41         22.38         34.76         22.51         24.26           87         20.99         17.6         23.55         21.47         33.52         21.56         23.27           88         20.35         16.99         22.72         20.6         32.33         20.66         22.32           89         19.73         16.41         21.93         19.76         31.19         19.8         21.41           90         19.13         15.86         21.16         18.97         30.09         18.97         20.55           91         18.55         15.32         20.43         18.21         29.04         18.19         19.72           92         17.99         14.8         19.73         17.48         28.03         17.44         18.93           93         17.46         14.31         19.05         16.79         27.05         16.73         18.18           94         16.94         13.83         18.4         16.13         26.12         16.05         17.46           95         16.23	83	23.81	20.27	27.23	25.39	38.8	25.64	27.54
866         21.66         18.23         24.41         22.38         34.76         22.51         24.26           87         20.99         17.6         23.55         21.47         33.52         21.56         23.27           88         20.35         16.99         22.72         20.6         32.33         20.66         22.32           89         19.73         16.41         21.93         19.76         31.19         19.8         21.41           90         19.13         15.86         21.16         18.97         30.09         18.97         20.55           91         18.55         15.32         20.43         18.21         29.04         18.19         19.72           92         17.99         14.8         19.73         17.48         28.03         17.44         18.93           93         17.46         14.31         19.05         16.79         27.05         16.73         18.18           94         16.94         13.83         18.4         16.13         26.12         16.05         17.46           95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           15.95         12.9	84	23.07	19.56	26.25	24.34	37.4	24.55	26.39
87         20.99         17.6         23.55         21.47         33.52         21.56         23.27           88         20.35         16.99         22.72         20.6         32.33         20.66         22.32           89         19.73         16.41         21.93         19.76         31.19         19.8         21.41           90         19.13         15.66         21.16         18.97         30.09         19.97         20.55           91         18.55         15.32         20.43         18.21         29.04         18.19         19.72           92         17.99         14.8         19.73         17.48         28.03         17.44         18.93           93         17.46         14.31         19.05         16.79         27.05         16.73         18.18           94         16.94         13.83         18.4         16.13         26.12         16.05         17.46           95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           96         15.95         12.93         17.18         14.89         24.36         14.77         16.11           97         15.48 <td>85</td> <td>22.35</td> <td>18.88</td> <td>25.31</td> <td>23.34</td> <td>36.05</td> <td>23.5</td> <td>25.3</td>	85	22.35	18.88	25.31	23.34	36.05	23.5	25.3
88         20.35         16.99         22.72         20.6         32.33         20.66         22.32           89         19.73         16.41         21.93         19.76         31.19         19.8         21.41           90         19.13         15.86         21.16         18.97         30.09         18.97         20.55           91         18.55         15.32         20.43         18.21         29.04         18.19         19.72           92         17.99         14.8         19.73         17.48         28.03         17.44         18.93           93         17.46         14.31         19.05         16.79         27.05         16.73         18.18           94         16.94         13.83         18.4         16.13         26.12         16.05         17.46           95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           96         15.95         12.93         17.18         14.89         24.36         14.77         16.11           97         15.48         12.5         16.6         14.31         23.54         14.18         15.48           98         15.03 <td>86</td> <td>21.66</td> <td>18.23</td> <td>24.41</td> <td>22.38</td> <td>34.76</td> <td>22.51</td> <td>24.26</td>	86	21.66	18.23	24.41	22.38	34.76	22.51	24.26
89         19.73         16.41         21.93         19.76         31.19         19.8         21.41           90         19.13         15.86         21.16         18.97         30.09         18.97         20.55           91         18.55         15.32         20.43         18.21         29.04         18.19         19.72           92         17.99         14.8         19.73         17.48         28.03         17.44         18.93           93         17.46         14.31         19.05         16.79         27.05         16.73         18.18           94         16.94         13.83         18.4         16.13         26.12         16.05         17.46           95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           96         15.95         12.93         17.18         14.89         24.36         14.77         16.11           97         15.48         12.5         16.6         14.31         23.54         14.18         15.48           98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           160         14.17 </td <td>87</td> <td>20.99</td> <td>17.6</td> <td>23.55</td> <td>21.47</td> <td>33.52</td> <td>21.56</td> <td>23.27</td>	87	20.99	17.6	23.55	21.47	33.52	21.56	23.27
90         19.13         15.86         21.16         18.97         30.09         18.97         20.55           91         18.55         15.32         20.43         18.21         29.04         18.19         19.72           92         17.99         14.8         19.73         17.48         28.03         17.44         18.93           93         17.46         14.31         19.05         16.79         27.05         16.73         18.18           94         16.94         13.83         18.4         16.13         26.12         16.05         17.46           95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           96         15.95         12.93         17.18         14.89         24.36         14.77         16.11           97         15.48         12.53         16.6         14.31         23.54         14.18         15.48           98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           99         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17 </td <td>88</td> <td>20.35</td> <td>16.99</td> <td>22.72</td> <td>20.6</td> <td>32.33</td> <td>20.66</td> <td>22.32</td>	88	20.35	16.99	22.72	20.6	32.33	20.66	22.32
91         18.55         15.32         20.43         18.21         29.04         18.19         19.72           92         17.99         14.8         19.73         17.48         28.03         17.44         18.93           93         17.46         14.31         19.05         16.79         27.05         16.73         18.18           94         16.94         13.83         18.4         16.13         26.12         16.05         17.46           95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           96         15.95         12.93         17.18         14.89         24.36         14.77         16.11           97         15.48         12.5         16.6         14.31         23.54         14.18         15.48           98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           99         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76	89	19.73	16.41	21.93	19.76	31.19	19.8	21.41
92         17.99         14.8         19.73         17.48         28.03         17.44         18.93           93         17.46         14.31         19.05         16.79         27.05         16.73         18.18           94         16.94         13.83         18.4         16.13         26.12         16.05         17.46           95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           96         15.95         12.93         17.18         14.89         24.36         14.77         16.11           97         15.48         12.5         16.6         14.31         23.54         14.18         15.48           98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           98         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36	90	19.13	15.86	21.16	18.97	30.09	18.97	20.55
93         17.46         14.31         19.05         16.79         27.05         16.73         18.18           94         16.94         13.83         18.4         16.13         26.12         16.05         17.46           95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           96         15.95         12.93         17.18         14.89         24.36         14.77         16.11           97         15.48         12.5         16.6         14.31         23.54         14.18         15.48           98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           99         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.98 <td>91</td> <td>18.55</td> <td>15.32</td> <td>20.43</td> <td>18.21</td> <td>29.04</td> <td>18.19</td> <td>19.72</td>	91	18.55	15.32	20.43	18.21	29.04	18.19	19.72
94         16.94         13.83         18.4         16.13         26.12         16.05         17.46           95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           96         15.95         12.93         17.18         14.89         24.36         14.77         16.11           97         15.48         12.5         16.6         14.31         23.54         14.18         15.48           98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           99         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.98         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61 <td>92</td> <td>17.99</td> <td>14.8</td> <td>19.73</td> <td>17.48</td> <td>28.03</td> <td>17.44</td> <td>18.93</td>	92	17.99	14.8	19.73	17.48	28.03	17.44	18.93
95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           96         15.95         12.93         17.18         14.89         24.36         14.77         16.11           97         15.48         12.5         16.6         14.31         23.54         14.18         15.48           98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           99         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.98         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25 </td <td>93</td> <td>17.46</td> <td>14.31</td> <td>19.05</td> <td>16.79</td> <td>27.05</td> <td>16.73</td> <td>18.18</td>	93	17.46	14.31	19.05	16.79	27.05	16.73	18.18
95         16.43         13.37         17.78         15.49         25.23         15.39         16.77           96         15.95         12.93         17.18         14.89         24.36         14.77         16.11           97         15.48         12.5         16.6         14.31         23.54         14.18         15.48           98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           99         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.28         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25 </td <td>94</td> <td>16.94</td> <td>13.83</td> <td>18.4</td> <td>16.13</td> <td>26.12</td> <td>16.05</td> <td>17.46</td>	94	16.94	13.83	18.4	16.13	26.12	16.05	17.46
97         15.48         12.5         16.6         14.31         23.54         14.18         15.48           98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           99         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.98         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25         9.62         12.7         10.48         17.96         10.28         11.33           106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57	95	16.43	13.37		15.49	25.23	15.39	16.77
97         15.48         12.5         16.6         14.31         23.54         14.18         15.48           98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           99         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.98         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25         9.62         12.7         10.48         17.96         10.28         11.33           106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57	96	15.95	12.93	17.18	14.89	24.36	14.77	16.11
98         15.03         12.09         16.04         13.75         22.74         13.61         14.88           99         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.98         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25         9.62         12.7         10.48         17.96         10.28         11.33           106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57         9.02         11.9         9.71         16.81         9.5         10.49           108         11.25	97	15.48	12.5	16.6	14.31	23.54	14.18	15.48
99         14.59         11.7         15.51         13.22         21.97         13.07         14.3           100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.98         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25         9.62         12.7         10.48         17.96         10.28         11.33           106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57         9.02         11.9         9.71         16.81         9.5         10.49           108         11.25         8.74         11.52         9.35         16.27         9.14         10.1           109         10.94	98		12.09					
100         14.17         11.32         15         12.71         21.24         12.55         13.75           101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.98         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25         9.62         12.7         10.48         17.96         10.28         11.33           106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57         9.02         11.9         9.71         16.81         9.5         10.49           108         11.25         8.74         11.52         9.35         16.27         9.14         10.1           109         10.94         8.47         11.16         9.01         15.74         8.79         9.73           110         10.64	99	14.59	11.7	15.51	13.22	21.97	13.07	14.3
101         13.76         10.95         14.5         12.23         20.53         12.05         13.22           102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.98         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25         9.62         12.7         10.48         17.96         10.28         11.33           106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57         9.02         11.9         9.71         16.81         9.5         10.49           108         11.25         8.74         11.52         9.35         16.27         9.14         10.1           109         10.94         8.47         11.16         9.01         15.74         8.79         9.73           110         10.64         8.2         10.81         8.68         15.24         8.46         9.37           111         10.34	100	_	11.32			21.24		13.75
102         13.36         10.6         14.03         11.76         19.85         11.58         12.72           103         12.98         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25         9.62         12.7         10.48         17.96         10.28         11.33           106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57         9.02         11.9         9.71         16.81         9.5         10.49           108         11.25         8.74         11.52         9.35         16.27         9.14         10.1           109         10.94         8.47         11.16         9.01         15.74         8.79         9.73           110         10.64         8.2         10.81         8.68         15.24         8.46         9.37           111         10.34         7.95         10.47         8.36         14.76         8.14         9.03           112         10.06 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
103         12.98         10.26         13.57         11.32         19.19         11.13         12.23           104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25         9.62         12.7         10.48         17.96         10.28         11.33           106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57         9.02         11.9         9.71         16.81         9.5         10.49           108         11.25         8.74         11.52         9.35         16.27         9.14         10.1           109         10.94         8.47         11.16         9.01         15.74         8.79         9.73           110         10.64         8.2         10.81         8.68         15.24         8.46         9.37           111         10.34         7.95         10.47         8.36         14.76         8.14         9.03           112         10.06         7.71         10.14         8.06         14.29         7.83         8.7           113         9.78         7.47	102							
104         12.61         9.93         13.13         10.89         18.56         10.69         11.77           105         12.25         9.62         12.7         10.48         17.96         10.28         11.33           106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57         9.02         11.9         9.71         16.81         9.5         10.49           108         11.25         8.74         11.52         9.35         16.27         9.14         10.1           109         10.94         8.47         11.16         9.01         15.74         8.79         9.73           110         10.64         8.2         10.81         8.68         15.24         8.46         9.37           111         10.34         7.95         10.47         8.36         14.76         8.14         9.03           112         10.06         7.71         10.14         8.06         14.29         7.83         8.7           113         9.78         7.47         9.83         7.77         13.84         7.54         8.38           114         9.52         7.24		_						
105         12.25         9.62         12.7         10.48         17.96         10.28         11.33           106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57         9.02         11.9         9.71         16.81         9.5         10.49           108         11.25         8.74         11.52         9.35         16.27         9.14         10.1           109         10.94         8.47         11.16         9.01         15.74         8.79         9.73           110         10.64         8.2         10.81         8.68         15.24         8.46         9.37           111         10.34         7.95         10.47         8.36         14.76         8.14         9.03           112         10.06         7.71         10.14         8.06         14.29         7.83         8.7           113         9.78         7.47         9.83         7.77         13.84         7.54         8.38           114         9.52         7.24         9.52         7.49         13.41         7.26         8.08           115         9.26         7.02								
106         11.91         9.31         12.3         10.09         17.37         9.88         10.9           107         11.57         9.02         11.9         9.71         16.81         9.5         10.49           108         11.25         8.74         11.52         9.35         16.27         9.14         10.1           109         10.94         8.47         11.16         9.01         15.74         8.79         9.73           110         10.64         8.2         10.81         8.68         15.24         8.46         9.37           111         10.34         7.95         10.47         8.36         14.76         8.14         9.03           112         10.06         7.71         10.14         8.06         14.29         7.83         8.7           113         9.78         7.47         9.83         7.77         13.84         7.54         8.38           114         9.52         7.24         9.52         7.49         13.41         7.26         8.08           115         9.26         7.02         9.23         7.22         12.99         6.99         7.79           116         9.01         6.81         <	105	12.25			10.48		10.28	11.33
107         11.57         9.02         11.9         9.71         16.81         9.5         10.49           108         11.25         8.74         11.52         9.35         16.27         9.14         10.1           109         10.94         8.47         11.16         9.01         15.74         8.79         9.73           110         10.64         8.2         10.81         8.68         15.24         8.46         9.37           111         10.34         7.95         10.47         8.36         14.76         8.14         9.03           112         10.06         7.71         10.14         8.06         14.29         7.83         8.7           113         9.78         7.47         9.83         7.77         13.84         7.54         8.38           114         9.52         7.24         9.52         7.49         13.41         7.26         8.08           115         9.26         7.02         9.23         7.22         12.99         6.99         7.79           116         9.01         6.81         8.95         6.96         12.58         6.73         7.51           117         8.77         6.61 <td< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		_						
108         11.25         8.74         11.52         9.35         16.27         9.14         10.1           109         10.94         8.47         11.16         9.01         15.74         8.79         9.73           110         10.64         8.2         10.81         8.68         15.24         8.46         9.37           111         10.34         7.95         10.47         8.36         14.76         8.14         9.03           112         10.06         7.71         10.14         8.06         14.29         7.83         8.7           113         9.78         7.47         9.83         7.77         13.84         7.54         8.38           114         9.52         7.24         9.52         7.49         13.41         7.26         8.08           115         9.26         7.02         9.23         7.22         12.99         6.99         7.79           116         9.01         6.81         8.95         6.96         12.58         6.73         7.51           117         8.77         6.61         8.68         6.71         12.19         6.48         7.24           118         8.54         6.41								
109         10.94         8.47         11.16         9.01         15.74         8.79         9.73           110         10.64         8.2         10.81         8.68         15.24         8.46         9.37           111         10.34         7.95         10.47         8.36         14.76         8.14         9.03           112         10.06         7.71         10.14         8.06         14.29         7.83         8.7           113         9.78         7.47         9.83         7.77         13.84         7.54         8.38           114         9.52         7.24         9.52         7.49         13.41         7.26         8.08           115         9.26         7.02         9.23         7.22         12.99         6.99         7.79           116         9.01         6.81         8.95         6.96         12.58         6.73         7.51           117         8.77         6.61         8.68         6.71         12.19         6.48         7.24           118         8.54         6.41         8.41         6.48         11.82         6.25         6.99           119         8.31         6.22         8.								
110         10.64         8.2         10.81         8.68         15.24         8.46         9.37           111         10.34         7.95         10.47         8.36         14.76         8.14         9.03           112         10.06         7.71         10.14         8.06         14.29         7.83         8.7           113         9.78         7.47         9.83         7.77         13.84         7.54         8.38           114         9.52         7.24         9.52         7.49         13.41         7.26         8.08           115         9.26         7.02         9.23         7.22         12.99         6.99         7.79           116         9.01         6.81         8.95         6.96         12.58         6.73         7.51           117         8.77         6.61         8.68         6.71         12.19         6.48         7.24           118         8.54         6.41         8.41         6.48         11.82         6.25         6.99           119         8.31         6.22         8.16         6.25         11.46         6.02         6.74           120         8.09         6.03         7.91		_						
111         10.34         7.95         10.47         8.36         14.76         8.14         9.03           112         10.06         7.71         10.14         8.06         14.29         7.83         8.7           113         9.78         7.47         9.83         7.77         13.84         7.54         8.38           114         9.52         7.24         9.52         7.49         13.41         7.26         8.08           115         9.26         7.02         9.23         7.22         12.99         6.99         7.79           116         9.01         6.81         8.95         6.96         12.58         6.73         7.51           117         8.77         6.61         8.68         6.71         12.19         6.48         7.24           118         8.54         6.41         8.41         6.48         11.82         6.25         6.99           119         8.31         6.22         8.16         6.25         11.46         6.02         6.74           120         8.09         6.03         7.91         6.03         11.11         5.8         6.5           121         7.88         5.86         7.68 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
112         10.06         7.71         10.14         8.06         14.29         7.83         8.7           113         9.78         7.47         9.83         7.77         13.84         7.54         8.38           114         9.52         7.24         9.52         7.49         13.41         7.26         8.08           115         9.26         7.02         9.23         7.22         12.99         6.99         7.79           116         9.01         6.81         8.95         6.96         12.58         6.73         7.51           117         8.77         6.61         8.68         6.71         12.19         6.48         7.24           118         8.54         6.41         8.41         6.48         11.82         6.25         6.99           119         8.31         6.22         8.16         6.25         11.46         6.02         6.74           120         8.09         6.03         7.91         6.03         11.11         5.8         6.5           121         7.88         5.86         7.68         5.82         10.77         5.59         6.27           122         7.67         5.68         7.45								
113         9.78         7.47         9.83         7.77         13.84         7.54         8.38           114         9.52         7.24         9.52         7.49         13.41         7.26         8.08           115         9.26         7.02         9.23         7.22         12.99         6.99         7.79           116         9.01         6.81         8.95         6.96         12.58         6.73         7.51           117         8.77         6.61         8.68         6.71         12.19         6.48         7.24           118         8.54         6.41         8.41         6.48         11.82         6.25         6.99           119         8.31         6.22         8.16         6.25         11.46         6.02         6.74           120         8.09         6.03         7.91         6.03         11.11         5.8         6.5           121         7.88         5.86         7.68         5.82         10.77         5.59         6.27           122         7.67         5.68         7.45         5.62         10.45         5.39         6.06           123         7.47         5.52         7.23		_						
114         9.52         7.24         9.52         7.49         13.41         7.26         8.08           115         9.26         7.02         9.23         7.22         12.99         6.99         7.79           116         9.01         6.81         8.95         6.96         12.58         6.73         7.51           117         8.77         6.61         8.68         6.71         12.19         6.48         7.24           118         8.54         6.41         8.41         6.48         11.82         6.25         6.99           119         8.31         6.22         8.16         6.25         11.46         6.02         6.74           120         8.09         6.03         7.91         6.03         11.11         5.8         6.5           121         7.88         5.86         7.68         5.82         10.77         5.59         6.27           122         7.67         5.68         7.45         5.62         10.45         5.39         6.06           123         7.47         5.52         7.23         5.42         10.13         5.2         5.85           124         7.28         5.36         7.02								
115         9.26         7.02         9.23         7.22         12.99         6.99         7.79           116         9.01         6.81         8.95         6.96         12.58         6.73         7.51           117         8.77         6.61         8.68         6.71         12.19         6.48         7.24           118         8.54         6.41         8.41         6.48         11.82         6.25         6.99           119         8.31         6.22         8.16         6.25         11.46         6.02         6.74           120         8.09         6.03         7.91         6.03         11.11         5.8         6.5           121         7.88         5.86         7.68         5.82         10.77         5.59         6.27           122         7.67         5.68         7.45         5.62         10.45         5.39         6.06           123         7.47         5.52         7.23         5.42         10.13         5.2         5.85           124         7.28         5.36         7.02         5.24         9.83         5.01         5.64								
116         9.01         6.81         8.95         6.96         12.58         6.73         7.51           117         8.77         6.61         8.68         6.71         12.19         6.48         7.24           118         8.54         6.41         8.41         6.48         11.82         6.25         6.99           119         8.31         6.22         8.16         6.25         11.46         6.02         6.74           120         8.09         6.03         7.91         6.03         11.11         5.8         6.5           121         7.88         5.86         7.68         5.82         10.77         5.59         6.27           122         7.67         5.68         7.45         5.62         10.45         5.39         6.06           123         7.47         5.52         7.23         5.42         10.13         5.2         5.85           124         7.28         5.36         7.02         5.24         9.83         5.01         5.64								
117         8.77         6.61         8.68         6.71         12.19         6.48         7.24           118         8.54         6.41         8.41         6.48         11.82         6.25         6.99           119         8.31         6.22         8.16         6.25         11.46         6.02         6.74           120         8.09         6.03         7.91         6.03         11.11         5.8         6.5           121         7.88         5.86         7.68         5.82         10.77         5.59         6.27           122         7.67         5.68         7.45         5.62         10.45         5.39         6.06           123         7.47         5.52         7.23         5.42         10.13         5.2         5.85           124         7.28         5.36         7.02         5.24         9.83         5.01         5.64								
118         8.54         6.41         8.41         6.48         11.82         6.25         6.99           119         8.31         6.22         8.16         6.25         11.46         6.02         6.74           120         8.09         6.03         7.91         6.03         11.11         5.8         6.5           121         7.88         5.86         7.68         5.82         10.77         5.59         6.27           122         7.67         5.68         7.45         5.62         10.45         5.39         6.06           123         7.47         5.52         7.23         5.42         10.13         5.2         5.85           124         7.28         5.36         7.02         5.24         9.83         5.01         5.64								
119         8.31         6.22         8.16         6.25         11.46         6.02         6.74           120         8.09         6.03         7.91         6.03         11.11         5.8         6.5           121         7.88         5.86         7.68         5.82         10.77         5.59         6.27           122         7.67         5.68         7.45         5.62         10.45         5.39         6.06           123         7.47         5.52         7.23         5.42         10.13         5.2         5.85           124         7.28         5.36         7.02         5.24         9.83         5.01         5.64								
120         8.09         6.03         7.91         6.03         11.11         5.8         6.5           121         7.88         5.86         7.68         5.82         10.77         5.59         6.27           122         7.67         5.68         7.45         5.62         10.45         5.39         6.06           123         7.47         5.52         7.23         5.42         10.13         5.2         5.85           124         7.28         5.36         7.02         5.24         9.83         5.01         5.64								
121     7.88     5.86     7.68     5.82     10.77     5.59     6.27       122     7.67     5.68     7.45     5.62     10.45     5.39     6.06       123     7.47     5.52     7.23     5.42     10.13     5.2     5.85       124     7.28     5.36     7.02     5.24     9.83     5.01     5.64								
122     7.67     5.68     7.45     5.62     10.45     5.39     6.06       123     7.47     5.52     7.23     5.42     10.13     5.2     5.85       124     7.28     5.36     7.02     5.24     9.83     5.01     5.64								
123     7.47     5.52     7.23     5.42     10.13     5.2     5.85       124     7.28     5.36     7.02     5.24     9.83     5.01     5.64								
124 7.28 5.36 7.02 5.24 9.83 5.01 5.64								
175 7.09 57 6.81 5.06 9.57 7.97 5.75	125	7.20	5.2	6.81	5.06	9.54	4.84	5.45

#### Wave solder profile



#### Reference EN 61760-1:2006

Profile feature		Standard SnPb solder	Lead (Pb) free solder	
Preheat	• Temperature min. (T <sub>smin</sub> )	100 °C	100 °C	
	Temperature typ. (T <sub>Styp</sub> )	120 °C	120 °C	
	• Temperature max. (T <sub>smax</sub> )	130 °C	130 °C	
	• Time (T <sub>smin</sub> to T <sub>smax</sub> ) (t <sub>s</sub> )	70 seconds	70 seconds	
$\Delta$ preheat to max Temperature		150 °C max.	150 °C max.	
Peak temperat	ure (T <sub>P</sub> )*	235 °C − 260 °C	250 °C – 260 °C	
Time at peak to	emperature (t <sub>p</sub> )	10 seconds max 5 seconds max each wave	10 seconds max 5 seconds max each wave	
Ramp-down ra	te	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	
Time 25 °C to 25 °C		4 minutes	4 minutes	

Note: PCB surface should be at least 6 mm distance from the thermistor body to prevent parts damage.

#### Manual solder

+360 °C (2.5 seconds maximimum by soldering iron, distance between soldering position and coating 2.5 mm minimum), generally manual/hand soldering is not recommended.

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin.

Eaton Electronics Division 1000 Eaton Boulevard Cleveland, OH 44122

Cleveland, OH 44122 United States Eaton.com/electronics

© 2022 Eaton All Rights Reserved Printed in USA Publication No. ELX1226 BU-ELX22086 July 2022

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

