

Innovator in Electronics

Murata Manufacturing Co., Ltd.

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#### Part Numbering

NTC Thermistors for Temp. Sensor and Compensation Chip Type

NC P 18 XH 103 J 03 RB (Part Number)

#### Product ID

Product ID	
NC	NTC Thermistors Chip Type

#### 2 Series

Code	Series
Р	Plated Termination Series

#### 3Dimensions (LXW)

Code	Dimensions (LXW)	EIA
03	0.60×0.30mm	0201
15	1.00×0.50mm	0402
18	1.60×0.80mm	0603
21	2.00×1.25mm	0805

#### **4**Temperature Characteristics

Code	Temperature Characteristics
WB	Nominal B-Constant 4050-4099K
WD	Nominal B-Constant 4150-4199K
WF	Nominal B-Constant 4250-4299K
WL	Nominal B-Constant 4450-4499K
WM	Nominal B-Constant 4500-4549K
хс	Nominal B-Constant 3100—3149K
XF	Nominal B-Constant 3250—3299K
XH	Nominal B-Constant 3350—3399K
XM	Nominal B-Constant 3500—3549K
XQ	Nominal B-Constant 3650—3699K
ΧV	Nominal B-Constant 3900-3949K
xw	Nominal B-Constant 3950—3999K

#### 6 Resistance

Expressed by three-digit alphanumerics. The unit is ohm  $(\Omega)$ . The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	102	1kΩ
	103	10kΩ
	104	100kQ

#### **6**Resistance Tolerance

Code	Resistance Tolerance
E	±3%
F	±1%
J	±5%

#### Individual Specifications

Structures and others are expressed by two figures.

Code	Individual Specifications
03	Standard Type

Please contact us for details.

#### 8 Packaging

Code	Packaging
RA	Plastic Taping 4mm Pitch
RB	Paper Taping 4mm Pitch
RC	Paper Taping 2mm Pitch (10000 pcs.)
RL	Paper Taping 2mm Pitch (15000 pcs.)



#### NTC Thermistors for Temp. Sensor and Compensation Lead Type

NT SA0 XH 103 F E1 B0 (Part Number)

#### 1 Product ID

Product ID	
NT	NTC Thermistors

#### 2 Series

Code	Series
SA0	for Temperature Sensors No Lead-coating Type
SD0	for Temperature Sensors Lead-coating Type (Total Length 30mm max.)
SD1	for Temperature Sensors Lead-coating Type (Total Length 30 to 50mm)

#### **3**Temperature Characteristics

Code	Temperature Characteristics
WB	Nominal B-Constant 4050-4099K
wc	Nominal B-Constant 4100-4149K
WD	Nominal B-Constant 4150-4199K
WF	Nominal B-Constant 4250—4299K
хн	Nominal B-Constant 3350—3399K
XM	Nominal B-Constant 3500-3549K
XR	Nominal B-Constant 3700—3749K
ΧV	Nominal B-Constant 3900—3949K

#### 4 Resistance

Expressed by three-digit alphanumerics. The unit is ohm  $(\Omega)$ . The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	202	2kΩ
	203	20kΩ

#### **5**Resistance Tolerance

Code	Resistance Tolerance			
Е	±3%			
F	±1%			

#### **6**Individual Specifications

A lead structure and other specifications are expressed by two digits.

Code	Individual Specifications			
E1	Standard Bulk (NTSA, NTSD0 Series)			
N6	Standard Ammo Pack Taping (NTSA Series)			
РВ	Standard Bulk (NTSD1 Series)			

#### Packaging (NTSA/NTSD0 Series)

Code	Packaging			
Α0	Ammo Pack Taping			
В0	Bulk			

#### Total Length (NTSD1 Series)

Code	Total Length			
30	30mm			
40	40mm			
50	50mm			

#### NTC Thermistors for Inrush Current Suppression Lead Type

NT PA7 160 L BM B0 (Part Number)

#### 1 Product ID

Product ID	
NT	NTC Thermistors

#### 2 Series

Code	Series	Nominal Body Diameter		
PA7	Inrush Current Suppression Lead Type	ø7mm		
PA9		ø9mm		
PAA		ø10mm		
PAD		ø13mm		
PAJ		ø18mm		
PAN		ø22mm		

#### 3Resistance

Expressed by three-digit alphanumerics. The unit is ohm  $(\Omega)$ . The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

x.)	Code	Resistance			
	3R0	$3\Omega$			
	100	10Ω			

#### 4 Resistance Tolerance

Code	Resistance Tolerance
L	±15%

#### 5 Individual Specifications

A lead structure and other specifications are expressed by two capital letters.

Code	Individual Specifications	Body Diameter	
B1	Standard Type (Ammo Pack)	ø7mm, ø9mm	
ВМ	Standard Type (Bulk)	ø7mm, ø9mm	
D6	Standard Type (Ammo Pack) ø10mm,		
DK	DK Standard Type (Bulk) ø18mm,		
DN	Standard Type (Bulk)	ø10mm, ø13mm	

#### 6 Packaging

Code	Packaging			
Α0	Ammo Pack Taping			
В0	Bulk			



### **Basic Characteristics**

#### **■**Basic Characteristics

#### 1. Zero-power Resistance of Thermistor: R

R=R<sub>0</sub> expB (1/T-1/T<sub>0</sub>) ······(1)

R: Resistance in ambient temperature T (K)

(K: absolute temperature)

Ro: Resistance in ambient temperature To (K)

**B:** B-Constant of Thermistor

#### 2. B-Constant

as (1) formula

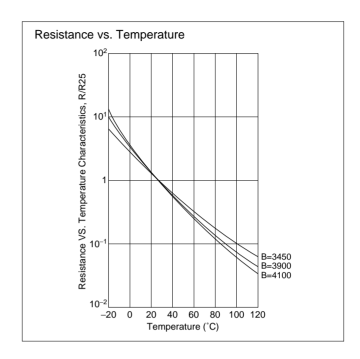
B=  $\ell$  n (R/R<sub>0</sub>) / (1/T-1/T<sub>0</sub>) .....(2)

#### 3. Thermal Dissipation Constant

When electric power P (mW) is spent in ambient temperature T<sub>1</sub> and thermistor temperature rises T<sub>2</sub>, there is a formula as follows

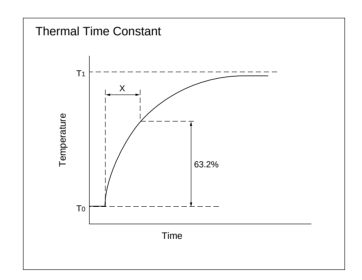
C: Thermal dissipation constant (mW/°C)

Thermal dissipation constant is varied with dimensions, measurement conditions, etc.



#### 4. Thermal Time Constant

Period in which Thermistor's temperature will change 63.2% of its temperature difference from ambient temperature T<sub>0</sub> (°C) to T<sub>1</sub> (°C).



#### **■**Performance

Item	Condition					
Resistance	Measured by zero-power in specified ambient temperature.					
B-Constant	Calculated between two specified ambient temperatures by next formula. T and To is absolute temperature (K). $B = \frac{\ell \ n \ (R/R_0)}{1/T - 1/T_0}$					
Thermal Dissipation Constant	Shows necessary electric power that Thermistor's temperature rises 1°C by self heating. It is calculated by next formula. (mW/°C) $C = \frac{P}{T-T_0}$					
Rated Electric Power	Shows necessary electric power that Thermistor's temperature rises 100°C by self heating in ambient temperature 25°C.					
Permissive Operating Current	It is possible to keep Thermistor's temperature rising max. 1°C.					

Please inquire about test conditions and ratings.



# **NTC Thermistors**



# for Temperature Compensation 0201 (0603) Size

0201/0402/0603/0805 sized Chip NTC Thermistor have Ni barrier termination and provide excellent solderability and offer high stability in environment by unique inner construction.



#### ■ Features

- 1. Excellent solderability and high stability in environment
- 2. Excellent long time aging stability
- 3. High accuracy in resistance and B-Constant
- 4. Reflow soldering possible
- 5. Lead is not contained in the product.
- 6. NCP series are recognized by UL (UL1434, File No.E137188).

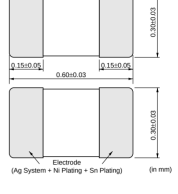
#### ■ Applications

- 1. Temperature compensation for transistor, IC, and crystal oscillator in mobile communications
- 2. Temperature sensor for rechargeable batteries
- 3. Temperature compensation of LCD
- 4. Temperature compensation and sensing in automobile entertainments such as CD, MD and Tuner
- 5. Temperature compensation in general use of electric circuits

Part Number	Resistance (25°C) (ohm)	B-Constant (25-50°C) (K)	Permissive Operating Current (25°C) (mA)	Rated Electric Power (25°C) (mW)	Typical Dissipation Constant (25°C) (mW/°C)	Operating Temperature Range (°C)
NCP03YS110□05RL	11	2750 ±3%	9.50	100	1	-40 to 125
NCP03YS220□05RL	22	2750 ±3%	6.70	100	1	-40 to 125
NCP03YS330□05RL	33	2750 ±3%	5.50	100	1	-40 to 125
NCP03YS470□05RL	47	2750 ±3%	4.60	100	1	-40 to 125
NCP03YS680□05RL	68	2750 ±3%	3.80	100	1	-40 to 125
NCP03YS101□05RL	100	2750 ±3%	3.10	100	1	-40 to 125
NCP03XH682□05RL	6.8k	3380 ±3%	0.38	100	1	-40 to 125
NCP03XH103□05RL	10k	3380 ±1%	0.31	100	1	-40 to 125
NCP03XH153□05RL	15k	3380 ±3%	0.25	100	1	-40 to 125
NCP03XH223□05RL	22k	3380 ±3%	0.21	100	1	-40 to 125
NCP03WF333□05RL	33k	4250 ±3%	0.17	100	1	-40 to 125
NCP03WB473□05RL	47k	4050 ±3%	0.14	100	1	-40 to 125
NCP03WL473□05RL	47k	4485 ±3%	0.14	100	1	-40 to 125
NCP03WF683□05RL	68k	4250 ±3%	0.12	100	1	-40 to 125
NCP03WL683□05RL	68k	4485 ±3%	0.12	100	1	-40 to 125
NCP03WF104□05RL	100k	4250 ±1%	0.10	100	1	-40 to 125
NCP03WL104□05RL	100k	4485 ±3%	0.10	100	1	-40 to 125
NCP03WL154□05RL	150k	4485 ±3%	0.08	100	1	-40 to 125
NCP03WL224□05RL	220k	4485 ±3%	0.06	100	1	-40 to 125

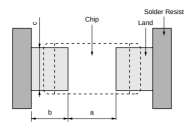
A blank column is filled with resistance tolerance codes (J:  $\pm 5\%$ ).

Resistance tolerance  $\pm 1\%$  NCP03WF104F05RL is also available for 100k ohm type.



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### ■ Standard Land Dimensions



Soldering Methods	а	b	С
Reflow Soldering	0.25	0.25	0.3

(in mm)

# **NTC Thermistors**



# for Temperature Compensation 0402 (1005) Size

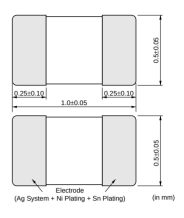
0201/0402/0603/0805 sized Chip NTC Thermistors have Ni barrier termination and provide excellent solderability and offer high stability in environment by unique inner construction.

#### ■ Features

- 1. Excellent solderability and high stability in environment
- 2. Excellent long time aging stability
- 3. High accuracy in resistance and B-Constant
- 4. Reflow soldering possible
- 5. Same B-Constant in the same resistance in the three sizes ( 0805 size / 0603 size / 0402 size ) Easy to use smaller size in the circuits
- 6. Lead is not contained in the product.
- 7. NCP series are recognized by UL ( UL1434, File No.E137188 Vol.2, Sec.2 ).

#### ■ Applications

- 1. Temperature compensation for transistor, IC, and crystal oscillator in mobile communications
- 2. Temperature sensor for rechargeable batteries
- 3. Temperature compensation of LCD
- 4. Temperature compensation and sensing in automobile entertainments such as CD, MD and Tuner
- 5. Temperature compensation in general use of electric circuits



Part Number	Resistance (25°C) (ohm)	B-Constant (25-50°C) (K)	Permissive Operating Current (25°C) (mA)	Rated Electric Power (25°C) (mW)	Typical Dissipation Constant (25°C) (mW/°C)	Operating Temperature Range (°C)
NCP15XC220□03RC	22	3100 ±3%	6.70	100	1	-40 to 125
NCP15XC330□03RC	33	3100 ±3%	5.50	100	1	-40 to 125
NCP15XC470□03RC	47	3100 ±3%	4.60	100	1	-40 to 125
NCP15XC680□03RC	68	3100 ±3%	3.80	100	1	-40 to 125
NCP15XF101□03RC	100	3250 ±3%	3.10	100	1	-40 to 125
NCP15XF151□03RC	150	3250 ±3%	2.50	100	1	-40 to 125
NCP15XM221□03RC	220	3500 ±3%	2.10	100	1	-40 to 125
NCP15XM331□03RC	330	3500 ±3%	1.70	100	1	-40 to 125
NCP15XQ471□03RC	470	3650 ±2%	1.40	100	1	-40 to 125
NCP15XQ681□03RC	680	3650 ±3%	1.20	100	1	-40 to 125
NCP15XQ102□03RC	1.0k	3650 ±2%	1.00	100	1	-40 to 125
NCP15XW152□03RC	1.5k	3950 ±3%	0.81	100	1	-40 to 125
NCP15XW222□03RC	2.2k	3950 ±3%	0.67	100	1	-40 to 125
NCP15XW332□03RC	3.3k	3950 ±3%	0.55	100	1	-40 to 125
NCP15XM472□03RC	4.7k	3500 ±2%	0.46	100	1	-40 to 125
NCP15XW682□03RC	6.8k	3950 ±3%	0.38	100	1	-40 to 125
NCP15XH103□03RC	10k	3380 ±1%	0.31	100	1	-40 to 125
NCP15XV103□03RC	10k	3900 ±3%	0.31	100	1	-40 to 125
NCP15XW153□03RC	15k	3950 ±3%	0.25	100	1	-40 to 125
NCP15XW223□03RC	22k	3950 ±3%	0.21	100	1	-40 to 125
NCP15WL223□03RC	22k	4485 ±1%	0.21	100	1	-40 to 125
NCP15WB333□03RC	33k	4050 ±3%	0.17	100	1	-40 to 125

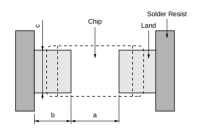
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Part Number	Resistance (25°C) (ohm)	B-Constant (25-50°C) (K)	Permissive Operating Current (25°C) (mA)	Rated Electric Power (25°C) (mW)	Typical Dissipation Constant (25°C) (mW/°C)	Operating Temperature Range (°C)
NCP15WL333□03RC	33k	4485 ±1%	0.17	100	1	-40 to 125
NCP15WB473□03RC	47k	4050 ±1%	0.14	100	1	-40 to 125
NCP15WL473□03RC	47k	4485 ±1%	0.14	100	1	-40 to 125
NCP15WD683□03RC	68k	4150 ±3%	0.12	100	1	-40 to 125
NCP15WL683□03RC	68k	4485 ±1%	0.12	100	1	-40 to 125
NCP15WF104□03RC	100k	4250 ±1%	0.10	100	1	-40 to 125
NCP15WL104□03RC	100k	4485 ±1%	0.10	100	1	-40 to 125
NCP15WL154□03RC	150k	4485 ±1%	0.08	100	1	-40 to 125
NCP15WM154□03RC	150k	4500 ±3%	0.08	100	1	-40 to 125
NCP15WM224□03RC	220k	4500 ±3%	0.06	100	1	-40 to 125
NCP15WM474□03RC	470k	4500 ±3%	0.04	100	1	-40 to 125

A blank column is filled with resistance tolerance codes (J: ±5%). Please contact us for other tolerances.

Resistance tolerance  $\pm 1\%$  is also available for the following type.

10k ohm: NCP15XH103F03RC 47k ohm: NCP15WB473F03RC 100k ohm: NCP15WF104F03RC

#### **■** Standard Land Dimensions



Soldering Methods	а	b	С
Reflow Soldering	0.4	0.4-0.5	0.5

(in mm)

# **NTC Thermistors**



# for Temperature Compensation 0603 (1608) Size

0201/0402/0603/0805 sized Chip NTC Thermistors have Ni barrier termination and provide excellent solderability and offer high stability in environment by unique inner construction.



### ■ Features

- Excellent solderability and high stability in environment
- 2. Excellent long time aging stability
- 3. High accuracy in resistance and B-Constant
- 4. Flow / Reflow soldering possible
- Same B-Constant in the same resistance in the three sizes ( 0805 size / 0603 size / 0402 size )
   Easy to use smaller size in the circuits
- 6. Lead is not contained in the product.
- 7. NCP series are recognized by UL (UL1434, File No.E137188 Vol.2, Sec.2).

#### Applications

- Temperature compensation for transistor, IC, and crystal oscillator in mobile communications
- 2. Temperature sensor for rechargeable batteries
- 3. Temperature compensation of LCD
- 4. Temperature compensation and sensing in automobile entertainments such as CD, MD and Tuner
- 5. Temperature compensation in general use of electric circuits

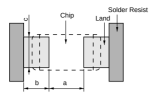
			0.8±0.15
0.2-0.6	1.6±0.15	0.2-0.6	<del> </del>
			0.8±0.15
(Ag Syster	Electrode m + Ni Plating + S	in Plating)	(in mm)

Part Number	Resistance (25°C) (ohm)	B-Constant (25-50°C) (K)	Permissive Operating Current (25°C) (mA)	Rated Electric Power (25°C) (mW)	Typical Dissipation Constant (25°C) (mW/°C)	Operating Temperature Range (°C)
NCP18XF101□03RB	100	3250 ±3%	3.10	100	1	-40 to 125
NCP18XF151□03RB	150	3250 ±3%	2.50	100	1	-40 to 125
NCP18XM221□03RB	220	3500 ±3%	2.10	100	1	-40 to 125
NCP18XM331□03RB	330	3500 ±3%	1.70	100	1	-40 to 125
NCP18XQ471□03RB	470	3650 ±2%	1.40	100	1	-40 to 125
NCP18XQ681□03RB	680	3650 ±3%	1.20	100	1	-40 to 125
NCP18XQ102□03RB	1.0k	3650 ±2%	1.00	100	1	-40 to 125
NCP18XW152□03RB	1.5k	3950 ±3%	0.81	100	1	-40 to 125
NCP18XW222□03RB	2.2k	3950 ±3%	0.67	100	1	-40 to 125
NCP18XW332□03RB	3.3k	3950 ±3%	0.55	100	1	-40 to 125
NCP18XM472□03RB	4.7k	3500 ±2%	0.46	100	1	-40 to 125
NCP18XW682□03RB	6.8k	3950 ±3%	0.38	100	1	-40 to 125
NCP18XH103□03RB	10k	3380 ±1%	0.31	100	1	-40 to 125
NCP18XW153□03RB	15k	3950 ±3%	0.25	100	1	-40 to 125
NCP18XW223□03RB	22k	3950 ±3%	0.21	100	1	-40 to 125
NCP18WB333□03RB	33k	4050 ±3%	0.17	100	1	-40 to 125
NCP18WB473□03RB	47k	4050 ±2%	0.14	100	1	-40 to 125
NCP18WD683□03RB	68k	4150 ±3%	0.12	100	1	-40 to 125
NCP18WF104□03RB	100k	4250 ±2%	0.10	100	1	-40 to 125
NCP18WM154□03RB	150k	4500 ±3%	0.08	100	1	-40 to 125
NCP18WM224□03RB	220k	4500 ±3%	0.06	100	1	-40 to 125
NCP18WM474□03RB	470k	4500 ±3%	0.04	100	1	-40 to 125

A blank column is filled with resistance tolerance codes (J:  $\pm 5\%$ ). Please contact us for other tolerances. Resistance tolerance  $\pm 1\%$  NCP18XH103F03RB is also available for 10k ohm type.



#### ■ Standard Land Dimensions



Soldering Methods	а	b	С
Flow Soldering	0.6-1.0	0.8-0.9	0.6-0.8
Reflow Soldering	0.6-0.8	0.6-0.7	0.6-0.8

(in mm)

# **NTC Thermistors**



# for Temperature Compensation 0805 (2012) Size

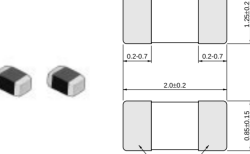
0201/0402/0603/0805 sized Chip NTC Thermistors have Ni barrier termination and provide excellent solderability and offer high stability in environment by unique inner construction.

#### ■ Features

- 1. Excellent solderability and high stability in environment
- 2. Excellent long time aging stability
- 3. High accuracy in resistance and B-Constant
- 4. Flow / Reflow soldering possible
- 5. Same B-Constant in the same resistance in the three sizes ( 0805 size / 0603 size / 0402 size ) Easy to use smaller size in the circuits
- 6. Lead is not contained in the product.
- 7. NCP series are recognized by UL (UL1434, File No.E137188 Vol.2, Sec.2).

#### ■ Applications

- 1. Temperature compensation for transistor, IC, and crystal oscillator in mobile communications
- 2. Temperature sensor for rechargeable batteries
- 3. Temperature compensation of LCD
- 4. Temperature compensation and sensing in automobile entertainments such as CD, MD and Tuner
- 5. Temperature compensation in general use of electric circuits



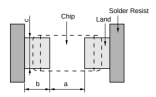
(Ag System + Ni Plating + Sn Plating)



Part Number	Resistance (25°C) (ohm)	B-Constant (25-50°C) (K)	Permissive Operating Current (25°C) (mA)	Rated Electric Power (25°C) (mW)	Typical Dissipation Constant (25°C) (mW/°C)	Operating Temperature Range (°C)
NCP21XM221□03RA	220	3500 ±3%	3.00	200	2	-40 to 125
NCP21XQ471□03RA	470	3650 ±3%	2.00	200	2	-40 to 125
NCP21XQ102□03RA	1.0k	3650 ±3%	1.40	200	2	-40 to 125
NCP21XW222□03RA	2.2k	3950 ±3%	0.90	200	2	-40 to 125
NCP21XM472□03RA	4.7k	3500 ±3%	0.65	200	2	-40 to 125
NCP21XV103□03RA	10k	3900 ±3%	0.44	200	2	-40 to 125
NCP21XW153□03RA	15k	3950 ±3%	0.36	200	2	-40 to 125
NCP21XW223□03RA	22k	3950 ±3%	0.30	200	2	-40 to 125
NCP21WB333□03RA	33k	4050 ±3%	0.24	200	2	-40 to 125
NCP21WB473□03RA	47k	4050 ±3%	0.20	200	2	-40 to 125
NCP21WF104□03RA	100k	4250 ±3%	0.14	200	2	-40 to 125

A blank column is filled with resistance tolerance codes (J: ±5%). Please contact us for other tolerances.

# ■ Standard Land Dimensions



Soldering Methods	а	b	С
Flow Soldering	1.0-1.1	0.9-1.0	1.0-1.2
Reflow Soldering	1.0-1.1	0.6-0.7	1.0-1.2

(in mm)

## for Temperature Compensation Temperature Characteristics (Center Value)

Part Number	NCP□□YS110	NCP□□YS220	NCP□□XC220	NCP□□YS330	NCP□□XC330	NCPULYS470	NCP□□XC470	NCP□□YS680
Resistance	11Ω	22Ω	22Ω	33Ω	33Ω	47Ω	47Ω	68Ω
B-Constant	2750K	2750K	3100K	2750K	3100K	2750K	3100K	2750K
Temp. (°C)	Resistance (Ω)	Resistance (Ω)	Resistance (Ω)	Resistance (Ω)	Resistance (Ω)	Resistance (Ω)	Resistance (Ω)	Resistance (Ω)
-40 -35	127.366 101.662	254.732 203.325	355.823	382.098	533.734	544.201	760.166	787.354
<del>-35</del>	81.726	163.452	273.975 213.003	304.987 245.178	410.962 319.504	434.376 349.193	585.310 455.051	628.459 505.215
-30 -25	66.148	132.296	166.943	198.444	250.415	282.633	356.652	408.915
-25 -20	53.946	107.893	131.997	161.839	197.996		281.994	333.487
<del>-20</del> <del>-15</del>	44.273	88.546	105.318	132.819	157.978	230.498		
<del>-13</del>	36.494	72.987	84.670	109.481	127.005	189.167 155.927	224.998 180.886	273.688 225.597
<u>-10</u>	30.262	60.523	68.628	90.785	102.942	129.299		
0			55.981	75.677			146.614	187.071
5	25.226	50.451			83.972	107.782 90.367	119.596	155.940
	21.150 17.828	42.300	45.859 37.819	63.449	68.789		97.972	130.744
10		35.657		53.485	56.728	76.176	80.794	110.212
15 20	15.103	30.205	31.396	45.308	47.094	64.529	67.073	93.361
25	12.859	25.719	26.211	38.578	39.317	54.944	55.997	79.494
	11.000	22.000	22.000	33.000	33.000	47.000	47.000	68.000
30	9.452	18.904	18.560	28.356	27.840	40.386	39.651	58.430
35	8.162	16.323	15.735	24.485	23.603	34.872	33.616	50.454
40	7.077	14.155	13.403	21.232	20.104	30.239	28.633	43.750
45	6.161	12.323	11.462	18.484	17.193	26.326	24.487	38.089
50	5.389	10.778	9.842	16.167	14.763	23.025	21.026	33.313
55	4.731	9.461	8.488	14.192	12.732	20.213	18.133	29.244
60	4.168	8.336	7.348	12.504	11.022	17.809	15.698	25.766
65	3.687	7.374	6.399	11.061	9.598	15.753	13.670	22.792
70	3.273	6.545	5.595	9.817	8.392	13.982	11.952	20.230
75	2.915	5.830	4.896	8.744	7.345	12.454	10.461	18.019
80	2.605	5.210	4.299	7.814	6.448	11.130	9.184	16.102
85	2.335	4.671	3.795	7.006	5.692	9.979	8.107	14.437
90	2.100	4.201	3.360	6.301	5.040	8.974	7.179	12.984
95	1.894	3.789	2.983	5.683	4.474	8.094	6.373	11.710
100	1.713	3.427	2.656	5.140	3.983	7.320	5.673	10.591
105	1.554	3.107	2.367	4.661	3.551	6.638	5.057	9.604
110	1.412	2.825	2.116	4.237	3.173	6.035	4.520	8.731
115	1.287	2.574	1.901	3.862	2.851	5.500	4.060	7.957
120	1.176	2.352	1.712	3.528	2.568	5.024	3.657	7.269
125	1.077	2.153	1.543	3.230	2.314	4.600	3.296	6.655
Part Number	NCP□□XC680	NODEENOTO						
Resistance			NCD VE101	NCD VE1E1	NCD VM221	NCD VM221	NCDDDV0471	NCDDDV0401
		NCPULYS101	NCP XF101	NCP XF151	NCP□□XM221	NCP□□XM331	NCP XQ471	NCP□□XQ681
L Conctant	68Ω	100Ω	100Ω	150Ω	220Ω	330Ω	470Ω	680Ω
B-Constant	68Ω 3100K	100Ω 2750K	100Ω 3250K	150Ω 3250K	220Ω 3500K	330Ω 3500K	470Ω 3650K	680Ω 3650K
Temp. (°C)	$68\Omega$ 3100K Resistance (Ω)	100Ω 2750K Resistance (Ω)	100Ω 3250K Resistance (Ω)	150Ω 3250K Resistance (Ω)	220Ω 3500K Resistance (Ω)	330Ω 3500K Resistance (Ω)	470Ω 3650K Resistance (Ω)	680Ω 3650K Resistance (Ω)
Temp. (°C) -40	68Ω 3100K Resistance (Ω) 1099.815	100Ω 2750K Resistance (Ω) 1157.874	100Ω 3250K Resistance (Ω) 1824.175	150Ω 3250K Resistance (Ω) 2736.262	220Ω 3500K Resistance (Ω) 4947.904	330Ω 3500K Resistance (Ω) 7421.856	470Ω 3650K Resistance (Ω) 11822.473	680Ω 3650K Resistance (Ω) 17104.854
Temp. (°C) -40 -35	68Ω 3100K Resistance (Ω) 1099.815 846.832	100Ω 2750K Resistance (Ω) 1157.874 924.204	100Ω 3250K Resistance (Ω) 1824.175 1390.685	150Ω 3250K Resistance (Ω) 2736.262 2086.028	220Ω 3500K Resistance (Ω) 4947.904 3703.755	330Ω 3500K Resistance (Ω) 7421.856 5555.632	470Ω 3650K Resistance (Ω) 11822.473 8767.745	680Ω 3650K Resistance (Ω) 17104.854 12685.248
Temp. (°C) -40 -35 -30	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855
Temp. (°C) -40 -35 -30 -25	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219
Temp. (°C) -40 -35 -30 -25 -20	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436
Temp. (°C) -40 -35 -30 -25 -20 -15	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599
Temp. (°C)  -40  -35  -30  -25  -20  -15  -10	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636 41.426	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197 64.339	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361 59.456	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541 89.184	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668 125.681	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002 188.521	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757 262.177	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287 379.320
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636 41.426 35.428	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197 64.339 56.013	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361 59.456 50.470	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541 89.184 75.705	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668 125.681	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002 188.521 158.004	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757 262.177 218.069	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287 379.320 315.504
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40 45 50	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636 41.426 35.428 30.421	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197 64.339 56.013 48.989	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361 59.456 50.470 43.029	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541 89.184 75.705 64.543	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668 125.681 105.336 88.717	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002 188.521 158.004	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757 262.177 218.069 182.297	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287 379.320 315.504 263.749
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40 45 50 55	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636 41.426 35.428 30.421 26.235	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197 64.339 56.013 48.989 43.006	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361 59.456 50.470 43.029 36.830	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541 89.184 75.705 64.543 55.246	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668 125.681 105.336 88.717 75.059	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002 188.521 158.004 133.076 112.588	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757 262.177 218.069 182.297	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287 379.320 315.504 263.749 221.579
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40 45 50 55	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636 41.426 35.428 30.421 26.235 22.712	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197 64.339 56.013 48.989 43.006 37.891	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361 59.456 50.470 43.029 36.830 31.649	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541 89.184 75.705 64.543 55.246 47.473	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668 125.681 105.336 88.717 75.059 63.777	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002 188.521 158.004 133.076 112.588 95.666	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757 262.177 218.069 182.297 153.150 129.249	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287 379.320 315.504 263.749 221.579 186.998
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 25 30 35 40 45 50 55 60 65	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636 41.426 35.428 30.421 26.235 22.712 19.778	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197 64.339 56.013 48.989 43.006 37.891 33.517	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361 59.456 50.470 43.029 36.830 31.649 27.364	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541 89.184 75.705 64.543 55.246 47.473 41.045	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668 125.681 105.336 88.717 75.059 63.777 54.415	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002 188.521 158.004 133.076 112.588 95.666 81.622	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757 262.177 218.069 182.297 153.150 129.249 109.551	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287 379.320 315.504 263.749 221.579 186.998 158.499
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 25 30 35 40 45 50 66 65 70	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636 41.426 35.428 30.421 26.235 22.712 19.778 17.293	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197 64.339 56.013 48.989 43.006 37.891 33.517 29.750	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361 59.456 50.470 43.029 36.830 31.649 27.364 23.756	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541 89.184 75.705 64.543 55.246 47.473 41.045 35.634	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668 125.681 105.336 88.717 75.059 63.777 54.415 46.631	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002 188.521 158.004 133.076 112.588 95.666 81.622 69.946	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757 262.177 218.069 182.297 153.150 129.249 109.551 93.281	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287 379.320 315.504 263.749 221.579 186.998 158.499 134.960
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40 45 50 65 70 75	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636 41.426 35.428 30.421 26.235 22.712 19.778 17.293 15.134	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197 64.339 56.013 48.989 43.006 37.891 33.517 29.750 26.498	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361 59.456 50.470 43.029 36.830 31.649 27.364 23.756 20.651	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541 89.184 75.705 64.543 55.246 47.473 41.045 35.634 30.976	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668 125.681 105.336 88.717 75.059 63.777 54.415 46.631 40.115	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002 188.521 158.004 133.076 112.588 95.666 81.622 69.946 60.172	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757 262.177 218.069 182.297 153.150 129.249 109.551 93.281 79.750	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287 379.320 315.504 263.749 221.579 186.998 158.499 134.960 115.383
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40 45 50 65 70 75	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636 41.426 35.428 30.421 26.235 22.712 19.778 17.293 15.134 13.288	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197 64.339 56.013 48.989 43.006 37.891 33.517 29.750 26.498 23.680	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361 59.456 50.470 43.029 36.830 31.649 27.364 23.756 20.651 18.011	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541 89.184 75.705 64.543 55.246 47.473 41.045 35.634 30.976 27.016	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668 125.681 105.336 88.717 75.059 63.777 54.415 46.631 40.115 34.637	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002 188.521 158.004 133.076 112.588 95.666 81.622 69.946 60.172 51.955	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757 262.177 218.069 182.297 153.150 129.249 109.551 93.281 79.750 68.446	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287 379.320 315.504 263.749 221.579 186.998 158.499 134.960 115.383 99.029
Temp. (°C) -40 -35 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 35 40 45 50 65 70 75	68Ω 3100K Resistance (Ω) 1099.815 846.832 658.372 516.007 407.991 325.529 261.707 212.123 173.033 141.747 116.894 97.042 81.016 68.000 57.368 48.636 41.426 35.428 30.421 26.235 22.712 19.778 17.293 15.134	100Ω 2750K Resistance (Ω) 1157.874 924.204 742.963 601.346 490.422 402.482 331.760 275.105 229.324 192.270 162.076 137.296 116.902 100.000 85.927 74.197 64.339 56.013 48.989 43.006 37.891 33.517 29.750 26.498	100Ω 3250K Resistance (Ω) 1824.175 1390.685 1070.653 831.138 650.960 514.441 409.700 328.877 265.759 215.785 176.395 145.161 120.152 100.000 83.669 70.361 59.456 50.470 43.029 36.830 31.649 27.364 23.756 20.651	150Ω 3250K Resistance (Ω) 2736.262 2086.028 1605.979 1246.708 976.440 771.661 614.550 493.315 398.639 323.677 264.592 217.742 180.228 150.000 125.503 105.541 89.184 75.705 64.543 55.246 47.473 41.045 35.634 30.976	220Ω 3500K Resistance (Ω) 4947.904 3703.755 2798.873 2135.887 1645.037 1278.034 1000.620 789.612 627.752 502.474 405.010 328.480 268.044 220.000 181.576 150.668 125.681 105.336 88.717 75.059 63.777 54.415 46.631 40.115	330Ω 3500K Resistance (Ω) 7421.856 5555.632 4198.309 3203.831 2467.555 1917.051 1500.930 1184.418 941.628 753.711 607.514 492.720 402.066 330.000 272.365 226.002 188.521 158.004 133.076 112.588 95.666 81.622 69.946 60.172	470Ω 3650K Resistance (Ω) 11822.473 8767.745 6570.224 4971.784 3796.933 2923.400 2269.599 1775.225 1399.050 1110.220 887.257 713.463 577.375 470.000 384.800 316.757 262.177 218.069 182.297 153.150 129.249 109.551 93.281 79.750	680Ω 3650K Resistance (Ω) 17104.854 12685.248 9505.855 7193.219 5493.436 4229.599 3283.675 2568.411 2024.158 1606.275 1283.691 1032.245 835.351 680.000 556.733 458.287 379.320 315.504 263.749 221.579 186.998 158.499 134.960 115.383

9.787 Detailed Resistance - Temperature Tables are downloadable from the following URL. http://search.murata.co.jp/Ceramy/CatsearchAction.do?sLang=en

17.221

15.575

14.124

12.840

11.702

10.690

12.263

10.844

9.622

8.563

7.648

6.850

6.162



18.394

16.265

14.434

12.844

11.472

10.275

9.243

22.790

19.957

17.541

15.453

13.663

12.114

10.778

34.186

29.935

26.312

23.180

20.494

18.171

16.168

44.332

38.640

33.790

29.664

26.123

23.091

20.472

64.140

55.905

48.888

42.918

37.795

33.409

29.618

95

100

105

110

115

120 125 9.220

8.208

7.317

6.539

5.874

5.291

4.768

for Temperature Compensation Temperature Characteristics (Center Value)

	from the preceding p	NCP□□XW152	NCDDDDVM222	NCDUUVMaaa	NCDDDVM472	NCP□□XH682	NCP□□XW682	NCP□□XH103
	1kΩ	1.5kΩ	2.2kΩ	3.3kΩ	4.7kΩ	6.8kΩ	6.8kΩ	10kΩ
Resistance B-Constant	3650K	3950K	3950K	3950K	3500K	3380K	3950K	3380K
Temp. (°C)	Resistance (kΩ)			Resistance (kΩ)		Resistance (kΩ)	Resistance (kΩ)	
<b>-40</b>	25.154	51.791	75.961	113.941	105.705	133.043	234.787	195.652
-35	18.655	37.172	54.520	81.779	79.126	100.756	168.515	148.171
-30	13.979	27.005	39.607	59.411	59.794	77.076	122.422	113.347
-25	10.578	19.843	29.103	43.654	45.630	59.540	89.953	87.559
-20	8.079	14.728	21.601	32.401	35.144	46.401	66.766	68.237
<del>-</del> 15	6.220	11.044	16.198	24.297	27.303	36.482	50.066	53.650
-10	4.829	8.362	12.264	18.396	21.377	28.904	37.906	42.506
<b>-</b> 5	3.777	6.389	9.370	14.055	16.869	23.047	28.963	33.892
0	2.977	4.922	7.219	10.829	13.411	18.509	22.313	27.219
5	2.362	3.825	5.609	8.414	10.735	14.974	17.338	22.021
10	1.888	2.994	4.391	6.586	8.653	12.189	13.571	17.926
15	1.518	2.361	3.463	5.195	7.018	9.978	10.705	14.674
20	1.229	1.876	2.751	4.126	5.726	8.215	8.503	12.081
25	1.000	1.500	2.200	3.300	4.700	6.800	6.800	10.000
30	0.819	1.207	1.771	2.656	3.879	5.654	5.474	8.315
35	0.674	0.978	1.434	2.152	3.219	4.725	4.434	6.948
40	0.558	0.797	1.169	1.753	2.685	3.967	3.613	5.834
45	0.464	0.653	0.958	1.437	2.250	3.344	2.961	4.917
50	0.388	0.538	0.789	1.184	1.895	2.829	2.440	4.161
55	0.326	0.446	0.654	0.981	1.604	2.404	2.022	3.535
60	0.275	0.371	0.545	0.817	1.363	2.050	1.683	3.014
65 70	0.233 0.199	0.311 0.261	0.456 0.383	0.684 0.575	1.163 0.996	1.759 1.515	1.409 1.185	2.586 2.228
75	0.199	0.261	0.363	0.575	0.857	1.309	1.001	1.925
80	0.170	0.221	0.324	0.400	0.657	1.309	0.849	1.669
85	0.126	0.160	0.273	0.351	0.641	0.988	0.724	1.452
90	0.109	0.137	0.200	0.301	0.558	0.862	0.620	1.268
95	0.094	0.117	0.172	0.258	0.487	0.755	0.532	1.110
100	0.082	0.101	0.149	0.223	0.426	0.662	0.459	0.974
105	0.072	0.088	0.129	0.193	0.375	0.583	0.398	0.858
110	0.063	0.076	0.112	0.168	0.330	0.515	0.346	0.758
115	0.056	0.067	0.098	0.146	0.292	0.457	0.302	0.672
120	0.049	0.058	0.085	0.128	0.259	0.406	0.264	0.596
125	0.044	0.051	0.075	0.113	0.230	0.361	0.232	0.531
Part Number	NCP□□XV103	NCP□□XH153						
Resistance	10kΩ	15kΩ	15kΩ	22kΩ	22kΩ	22kΩ	33kΩ	33kΩ
B-Constant	3900K	3380K	3950K	3380K	3950K	4485K	4050K	4250K
Temp. (°C)		Resistance (kΩ)	, ,	Resistance (kΩ)			Resistance (kΩ)	
<del>-40</del>	328.996	293.478	517.912	430.434	759.605	1073.436	1227.263	1451.049
-35	237.387	222.256	371.724	325.976	545.196	753.900	874.449	1019.238
-30	173.185	170.021	270.048	249.364	396.070	535.073	630.851	725.084
-25 -20	127.773 95.327	131.338 102.355	198.426 147.278	192.629	291.025 216.008	383.590 277.643	460.457 339.797	522.021 379.842
-20 -15	71.746	80.474		150.121	161.977			279.371
-15 -10	54.564	63.759	110.439 83.617	118.029 93.514	122.638	202.813 149.462	253.363 190.766	207.566
<b>-</b> 5	41.813	50.838	63.888	74.563	93.702	111.082	144.964	155.639
0	32.330	40.828	49.221	59.881	72.191	83.233	111.087	117.814
5	25.194	33.032	38.245	48.446	56.093	62.858	85.842	89.925
10	19.785	26.888	29.936	39.436	43.907	47.831	66.861	69.204
15	15.651	22.010	23.613	32.282	34.633	36.664	52.470	53.675
20	12.468	18.121	18.756	26.577	27.509	28.304	41.471	41.937
25	10.000	15.000	15.000	22.000	22.000	22.000	33.000	33.000
30	8.072	12.472	12.074	18.292	17.709	17.214	26.430	26.143
35	6.556	10.422	9.780	15.285	14.344	13.557	21.298	20.845
40	5.356	8.751	7.969	12.834	11.688	10.744	17.266	16.723
45	4.401	7.375	6.531	10.817	9.578	8.566	14.076	13.498
50	3.635	6.241	5.382	9.154	7.894	6.871	11.538	10.954
55	3.019	5.302	4.459	7.777	6.540	5.543	9.506	8.940
60	2.521	4.521	3.713	6.631	5.446	4.497	7.870	7.334
65	2.115	3.879	3.108	5.690	4.559	3.669	6.549	6.046
70	1.781	3.341	2.613	4.901	3.832	3.009	5.475	5.011
75	1.509	2.887	2.208	4.234	3.239	2.481	4.595	4.170
80	1.284	2.503	1.873	3.671	2.748	2.056	3.874	3.487
		0.470	4.507	3.195	2.342	1.713	3.282	2.928
85	1.097	2.178	1.597					
85 90	0.941	1.902	1.367	2.790	2.004	1.434	2.789	2.469
85 90 95	0.941 0.810	1.902 1.664	1.367 1.174	2.790 2.441	2.004 1.722	1.434 1.206	2.789 2.379	2.469 2.091
85 90	0.941	1.902	1.367	2.790	2.004	1.434	2.789	2.469

0.797 Detailed Resistance - Temperature Tables are downloadable from the following URL. http://search.murata.co.jp/Ceramy/CatsearchAction.do?sLang=en

1.287

1.137

1.007

0.895

0.878

0.763

0.665

0.582

0.511

105

110

115

120

125

0.608

0.530

0.463

0.406

0.358



1.888

1.668

1.477

1.312

1.169

1.287

1.119

0.975

0.854

0.750

0.866

0.739

0.633

0.545

0.471

1.516

1.298

1.116

0.962

0.832

1.751

1.509

1.306

1.134

0.987

# for Temperature Compensation Temperature Characteristics (Center Value)

Continued from the preceding page.

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Part Number	NCP□□WL333	NCP□□WB473	NCP□□WL473	NCP□□WD683	NCP□□WF683	NCP□□WL683	NCP□□WF104	NCP□□WL104
Resistance	33kΩ	47kΩ	47kΩ	68kΩ	68kΩ	68kΩ	100kΩ	100kΩ
B-Constant	4485K	4050K	4485K	4150K	4250K	4485K	4250K*	4485K
Temp. (°C)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)	Resistance (kΩ)
-40	1610.154	1747.920	2293.249	2735.359	2990.041	3317.893	4397.119	4879.254
-35	1130.850	1245.428	1610.605	1937.391	2100.247	2330.237	3088.599	3426.818
-30	802.609	898.485	1143.110	1389.345	1494.113	1653.862	2197.225	2432.149
-25	575.385	655.802	819.487	1008.014	1075.679	1185.641	1581.881	1743.590
-20	416.464	483.954	593.146	738.978	782.705	858.168	1151.037	1262.012
-15	304.219	360.850	433.281	547.456	575.674	626.875	846.579	921.875
-10	224.193	271.697	319.305	409.600	427.712	461.974	628.988	679.373
-5	166.623	206.463	237.312	309.217	320.710	343.345	471.632	504.919
0	124.850	158.214	177.816	235.606	242.768	257.266	357.012	378.333
5	94.287	122.259	134.287	180.980	185.300	194.287	272.500	285.717
10	71.747	95.227	102.184	140.139	142.603	147.841	209.710	217.414
15	54.996	74.730	78.327	109.344	110.602	113.325	162.651	166.654
20	42.455	59.065	60.467	85.929	86.415	87.484	127.080	128.653
25	33.000	47.000	47.000	68.000	68.000	68.000	100.000	100.000
30	25.822	37.643	36.776	54.167	53.871	53.208	79.222	78.247
35	20.335	30.334	28.962	43.421	42.954	41.903	63.167	61.622
40	16.115	24.591	22.952	35.016	34.460	33.208	50.677	48.835
45	12.849	20.048	18.301	28.406	27.814	26.477	40.904	38.937
50	10.306	16.433	14.679	23.166	22.572	21.237	33.195	31.231
55	8.314	13.539	11.842	18.997	18.422	17.133	27.091	25.195
60	6.746	11.209	9.607	15.657	15.113	13.900	22.224	20.441
65	5.503	9.328	7.837	12.967	12.459	11.339	18.323	16.675
70	4.513	7.798	6.428	10.794	10.325	9.300	15.184	13.677
75	3.721	6.544	5.300	9.021	8.592	7.668	12.635	11.277
80	3.084	5.518	4.393	7.575	7.185	6.356	10.566	9.346
85	2.569	4.674	3.659	6.387	6.033	5.294	8.873	7.785
90	2.151	3.972	3.063	5.407	5.087	4.432	7.481	6.517
95	1.809	3.388	2.577	4.598	4.309	3.728	6.337	5.482
100	1.529	2.902	2.178	3.922	3.661	3.151	5.384	4.634
105	1.299	2.494	1.849	3.359	3.124	2.676	4.594	3.935
110	1.108	2.150	1.578	2.887	2.675	2.283	3.934	3.357
115	0.949	1.860	1.352	2.489	2.299	1.956	3.380	2.877
120	0.817	1.615	1.164	2.155	1.983	1.684	2.916	2.476
125	0.707	1.406	1.006	1.870	1.715	1.456	2.522	2.141

Part Number	NCP□□WL154	NCP□□WM154	NCP□□WL224	NCP□□WM224	NCP□□WM474
Resistance	150kΩ	150kΩ	220kΩ	220kΩ	470kΩ
B-Constant	4485K	4500K	4485K	4500K	4500K
Temp. (°C)	Resistance (kΩ)				
-40	7318.881	7899.466	10734.358	11585.884	24751.661
-35	5140.228	5466.118	7539.001	8016.973	17127.169
-30	3648.224	3834.499	5350.729	5623.931	12014.762
<b>—25</b>	2615.385	2720.523	3835.898	3990.100	8524.305
-20	1893.018	1951.216	2776.427	2861.784	6113.811
-15	1382.813	1415.565	2028.126	2076.162	4435.437
-10	1019.059	1036.984	1494.620	1520.909	3249.216
-5	757.379	767.079	1110.822	1125.049	2403.515
0	567.499	572.667	832.332	839.912	1794.358
5	428.575	431.264	628.577	632.521	1351.294
10	326.121	327.405	478.310	480.194	1025.870
15	249.981	250.538	366.639	367.455	785.018
20	192.979	193.166	283.036	283.310	605.252
25	150.000	150.000	220.000	220.000	470.000
30	117.370	117.281	172.143	172.012	367.480
35	92.433	92.293	135.569	135.364	289.186
40	73.252	73.090	107.436	107.198	229.014
45	58.406	58.240	85.662	85.419	182.485
50	46.846	46.665	68.708	68.441	146.215
55	37.793	37.605	55.429	55.153	117.828
60	30.661	30.453	44.970	44.665	95.420
65	25.013	24.804	36.686	36.379	77.718
70	20.516	20.293	30.090	29.763	63.584
75	16.916	16.679	24.810	24.462	52.260
80	14.019	13.776	20.562	20.205	43.166
85	11.678	11.428	17.128	16.761	35.808
90	9.776	9.520	14.338	13.962	29.828
95	8.223	7.966	12.061	11.684	24.961
100	6.951	6.688	10.194	9.809	20.955
105	5.902	5.639	8.657	8.270	17.668
110	5.035	4.772	7.385	6.998	14.951
115	4.315	4.052	6.329	5.942	12.695
120	3.714	3.454	5.448	5.067	10.824
125	3.211	2.955	4.710	4.334	9.259

<sup>\*</sup> B-Constant of NCP18WF104F type is 4200K. Please contact us for the detail data.

http://search.murata.co.jp/Ceramy/CatsearchAction.do?sLang=en



### Chip Type (1) Caution/Notice

#### ■ ① Caution (Storage and Operating Conditions)

This product is designed for application in an ordinary environment (normal room temperature, humidity and atmospheric pressure).

Do not use under the following conditions because all these factors can deteriorate the product characteristics or cause failures and burn-out.

- Corrosive gas or deoxidizing gas
   (Chlorine gas, Hydrogen sulfide gas, Ammonia gas,
   Sulfuric acid gas, Nitric oxide gas, etc.)
- 2. Volatile or flammable gas
- 3. Dusty conditions
- 4. Under vacuum, or under high or low-pressure
- 5. Wet or humid locations
- Places with salt water, oils, chemical liquids or organic solvents
- 7. Strong vibrations
- 8. Other places where similar hazardous conditions exist

#### ■ ①Caution (Others)

Be sure to provide an appropriate fail-safe function on your product to prevent secondary damages that may be caused by the abnormal function or the failure of our product.

#### ■ Notice (Storage and Operating Conditions)

To keep solderability of product from declining, the following storage condition is recommended.

1. Storage condition:

Temperature -10 to +40 degrees C Humidity less than 75%RH (not dewing condition)

2. Storage term:

Use this product within 6 months after delivery by first-in and first-out stocking system.

3. Storage place:

Do not store this product in corrosive gas (Sulfuric acid gas, Chlorine gas, etc.) or in direct sunlight.

#### ■ Notice (Rating)

Use this product within the specified temperature range.

Higher temperature may cause deterioration of the characteristics or the material quality of this product.

#### ■ Notice (Handling)

The ceramic of this product is fragile, and care must be taken not to load an excessive press-force or not to give a shock at handling.

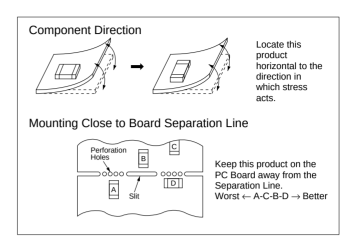
Such forces may cause cracking or chipping.

# Chip Type **(A)** Caution/Notice

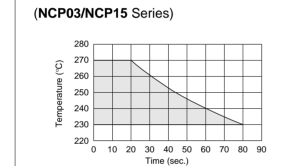
#### ■ Notice (Soldering and Mounting)

#### 1. Mounting Position

Choose a mounting position that minimizes the stress imposed on the chip during flexing or bending of the board.

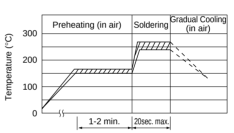


#### 2. Reflow Soldering Conditions



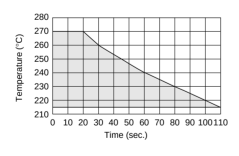
Allowable Reflow Soldering Temperature and Time

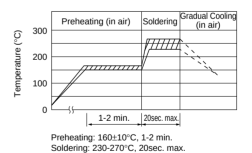
# Standard Soldering Conditions



Preheating: 160±10°C, 1-2 min. Soldering: 240-270°C, 20sec. max.

#### (NCP18/NCP21 Series)

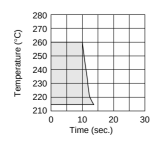




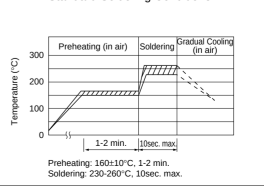
#### 3. Flow Soldering Conditions

Allowable Flow Soldering Temperature and Time

### (NCP18/NCP21 Series)



### Standard Soldering Conditions



## Chip Type **(1)** Caution/Notice

Continued from the preceding page.

- 4. Solder and Flux
- (1) Solder and Paste
- (a) Reflow Soldering: NCP03/15/18/21 Series Use RA/RMA type or equivalent type of solder paste. For your reference, we are using the solder paste below for any internal tests of this product.
  - •RMA9086 90-4-M20 (Sn:Pb=63wt%:37wt%) (Manufactured by Alpha Metals Japan Ltd.)
  - •M705-221BM5-42-11 (Sn:Ag:Cu=96.5wt%:3.0wt%:0.5wt%) (Manufactured by Senju Metal Industry Co., Ltd.)

5. Cleaning Conditions

For removing the flux after soldering, observe the following points in order to avoid deterioration of the characteristics or any change of the external electrodes' quality.

#### (b) Flow Soldering: NCP18/21 Series

We are using the solder paste below for any internal tests of this product.

- •Sn:Pb=63wt%:37wt%
- •Sn:Ag:Cu=96.5wt%:3.0wt%:0.5wt%
- (2) Flux

Use Rosin-based flux.

Do not use strong acidic flux (with halide content exceeding 0.2wt%).

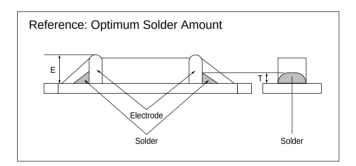
	NCP03/15	NCP18/21
Solvent	Isopropyl Alcohol	Isopropyl Alcohol
Dipping Cleaning	Less than 5 minutes at room temp. or less than 2 minutes at 40°C max.	Less than 5 minutes at room temp. or less than 2 minutes at 40°C max.
Ultrasonic Cleaning	Less than 5 minutes and 20W/ $\ell$ Frequency of 28kHz to 40kHz	Less than 1 minute and 20W/ $\ell$ Frequency of several 10kHz to 100kHz

#### 6. Drying

After cleaning, promptly dry this product.

#### 7. Printing Conditions of Solder Paste

- The amount of solder is critical. Standard height of fillet is shown in the table below.
- Too much soldering may cause mechanical stress, resulting in cracking, mechanical and/or electronic damage.



Part Number	The Solder Paste Thickness	Т	
NCP03	100μm	1/3E≦T≦E	
NCP15	100μm	1/3E≦T≦E	
NCP18/NCP21	150μm	0.2mm≦T≦E	

#### 8. Adhesive Application and Curing

- Thin or insufficient adhesive may result in loose component contact with land during flow soldering.
- Low viscosity adhesive causes chips to slip after mounting.



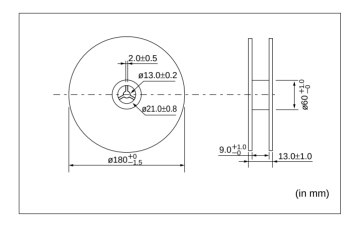
# Chip Type Package

■ Minimum Quantity Guide

Don't Namela an	Quantity (pcs.)			
Part Number	Paper Tape	Embossed Tape		
NCP03	15000			
NCP15	10000	-		
NCP18	4000			
NCP21	-	4000		

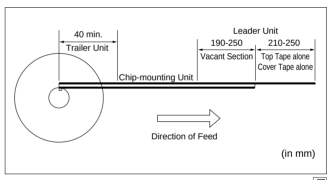
#### ■ Tape Carrier Packaging

1. Dimensions of Reel



#### 2. Taping Method

- (1) A tape in a reel contains Leader unit and Trailer unit where products are not packed. (Please refer to the figure right.)
- (2) The top and base tapes or, plastic and cover tape are not stuck at the first five pitches minimum.
- (3) A label should be attached on the reel. (MURATA's part number, inspection number and quantity should be marked on the label.)
- (4) Taping reels are packed in a package.

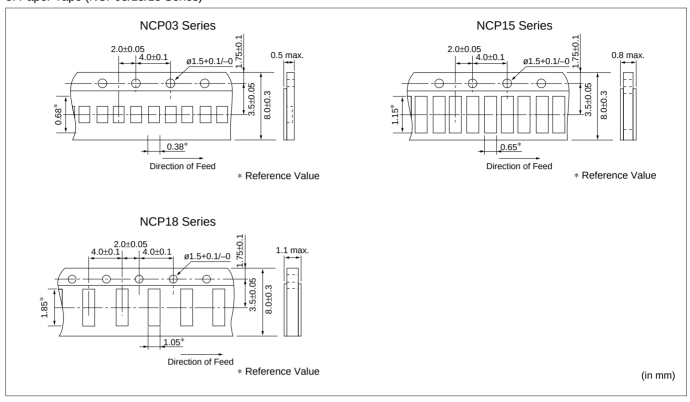




### **Chip Type Package**

Continued from the preceding page.

#### 3. Paper Tape (NCP03/15/18 Series)



#### (1) Other Conditions

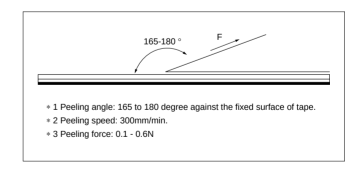
#### (a) Packaging

Products are packaged in the cavity of the base tape and sealed by top tape and bottom tape.

#### (b) Tape

Top tape and bottom tape have no joints and products are packaged and sealed in the cavity of the base tape, continuously.

#### (2) Peeling Force of Top Tape



#### (3) Pull Strength

Pull strength of top tape is specified at 10N minimum. Pull strength of bottom tape should be specified 5N minimum.





# **Chip Type Package**

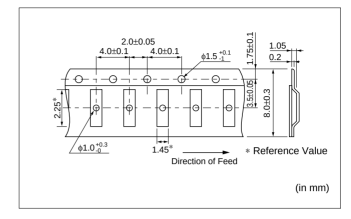
Continued from the preceding page.

- 4. Embossed Tape (NCP21 Series)
- (1) Other Conditions
  - (a) Packaging

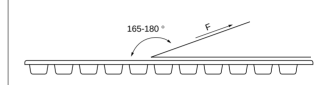
Products are packaged in the each cavity of Embossed tape and sealed by Cover tape.

(b) Tape

Cover tape has no joints.



(2) Peeling Force of Cover Tape



- \* 1 Peeling angle: 165 to 180 degree against the fixed surface of tape.
- \* 2 Peeling speed: 300mm/min.
- \* 3 Peeling force: 0.1 0.7N

(3) Tape Strength

Pull strength of Embossed tape and Cover tape should be specified 10N minimum.



# • This PDF catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications because there is no space for detailed specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

# **NTC Thermistors**



# for Temperature Sensor Lead Type

This product is a sensor type NTC Thermistor to be useful in the normal temperature range developed by the unique ceramic technology and the automatic assembly.

#### ■ Features

- High-accuracy of B-Constant tolerance: +/-0.5% +/-1% of resistance and +/-0.5% of B-Constant is realized due to technical advantages of the material and manufacturing process.
- Quick response
   This product provides faster response time due to its smaller size.
- 3. Taping type is available
- Strong lead strength
   Original lead-wiring technique assures reliable connection. It can be formed and bent flexibly according to the mounting conditions.

#### ■ Applications

- 1. Rechargeable batteries
- 2. Battery charging circuits
- 3. Head of printers
- 4. DC fan motors
- 5. Home appliance equipments

3.0 max. (\*3.3 max.) 1.8 max. (\*2.5 max.)

Part Number	Resistance (25°C) (k ohm)	B-Constant (25-50°C) (K)	Permissive Operating Current (25°C) (mA)	Rated Electric Power (25°C) (mW)	Typical Dissipation Constant (25°C) (mW/°C)	Thermal Time Constant (25°C)(s)	Operating Temperature Range (°C)
NTSA0XM202□E1B0	2.0	3500 ±0.5%	1.05	21	2.1	7	-40 to 125
NTSA0XR502□E1B0	5.0	3700 ±1%	0.68	15	1.5	7	-40 to 125
NTSA0XH103□E1B0	10	3380 ±0.5%	0.38	15	1.5	7	-40 to 125
NTSA0XV103□E1B0	10	3900 ±0.5%	0.46	15	1.5	7	-40 to 125
NTSA0WB203□E1B0	20	4050 ±1%	0.31	21	2.1	7	-40 to 125
NTSA0WC303□E1B0	30	4100 ±1%	0.26	21	2.1	7	-40 to 125
NTSA0WD503□E1B0	50	4150 ±1%	0.20	15	1.5	7	-40 to 125
NTSA0WF104□E1B0	100	4250 ±1%	0.14	15	1.5	7	-40 to 125

A blank column is filled with resistance tolerance codes (F:  $\pm 1\%$ , E:  $\pm 3\%$ ).

Taping type of part numbers with "N6A0" is available (Lead spacing=5mm).

2.0 max. (\*2.5 max.)

# **NTC Thermistors**

for Temperature Sensor Lead Insulation Type

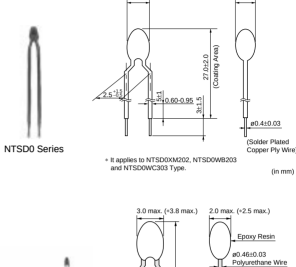
This product is a sensor type NTC Thermistor to be useful in the normal temperature range developed by the unique ceramic technology and the automatic assembly.

#### ■ Features

- 1. Electric insulation on lead wire
- 2. Excellent bending resistance due to suitable hardness of surface coating
- 3. Easy handling due to most suitable hardness of surface of coating
- 4. High-accuracy of B-Constant tolerance: +/-0.5% +/-1% of resistance and +/-0.5% of B-Constant is realized due to technical advantages of the material and manufacturing process.

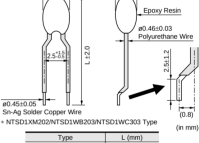
#### ■ Applications

- 1. Rechargeable batteries
- 2. Battery charging circuits
- 3. Head of printers
- 4. DC fan motors
- 5. Home appliance equipments



3.0 max. (\*3.8 max.)





Type NTSD1\_FPB30 NTSD1\_FPB40 NTSD1 FPB50

#### **NTSD0 Series**

Part Number	Resistance (25°C) (k ohm)	B-Constant (25-50°C) (K)	Permissive Operating Current (25°C) (mA)	Rated Electric Power (25°C) (mW)	Typical Dissipation Constant (25°C) (mW/°C)	Thermal Time Constant (25°C)(s)	Operating Temperature Range (°C)
NTSD0XM202□E1B0	2.0	3500 ±0.5%	1.05	21	2.1	7	-40 to 125
NTSD0XR502□E1B0	5.0	3700 ±1%	0.68	15	1.5	7	-40 to 125
NTSD0XH103□E1B0	10	3380 ±0.5%	0.38	15	1.5	7	-40 to 125
NTSD0XV103□E1B0	10	3900 ±0.5%	0.46	15	1.5	7	-40 to 125
NTSD0WB203□E1B0	20	4050 ±1%	0.31	21	2.1	7	-40 to 125
NTSD0WC303□E1B0	30	4100 ±1%	0.26	21	2.1	7	-40 to 125
NTSD0WD503□E1B0	50	4150 ±1%	0.20	15	1.5	7	-40 to 125
NTSD0WF104□E1B0	100	4250 ±1%	0.14	15	1.5	7	-40 to 125

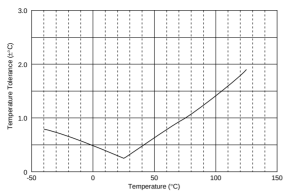
A blank column is filled with resistance tolerance codes (F: ±1%, E: ±3%).

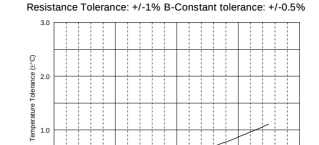
#### **NTSD1 Series**

Part Number	Resistance (25°C) (k ohm)	B-Constant (25-50°C) (K)	Permissive Operating Current (25°C) (mA)	Rated Electric Power (25°C) (mW)	Typical Dissipation Constant (25°C) (mW/°C)	Thermal Time Constant (25°C)(s)	Operating Temperature Range (°C)
NTSD1XM202FPB□□	2.0 ±1%	3500 ±0.5%	1.05	21	2.1	7	-40 to 125
NTSD1XR502FPB□□	5.0 ±1%	3700 ±1%	0.68	15	1.5	7	-40 to 125
NTSD1XH103FPB□□	10 ±1%	3380 ±0.5%	0.38	15	1.5	7	-40 to 125
NTSD1XV103FPB□□	10 ±1%	3900 ±0.5%	0.46	15	1.5	7	-40 to 125
NTSD1WB203FPB□□	20 ±1%	4050 ±1%	0.31	21	2.1	7	-40 to 125
NTSD1WC303FPB□□	30 ±1%	4100 ±1%	0.26	21	2.1	7	-40 to 125
NTSD1WD503FPB□□	50 ±1%	4150 ±1%	0.20	15	1.5	7	-40 to 125
NTSD1WF104FPB□□	100 ±1%	4250 ±1%	0.14	15	1.5	7	-40 to 125

### ■ Temperature Tolerance-Temperature Characteristics

Resistance Tolerance: +/-1% B-Constant tolerance: +/-1%





50 erature (°C)

100

# for Temperature Sensor Temperature Characteristics (Center Value)

Part Number	NTS□□XM202	NTS□□XR502	NTS□□XH103	NTS□□XV103	NTS□□WB203	NTS□□WC303	NTS□□WD503	NTS□□WF104
Resistance	2.0kΩ	5.0kΩ	10kΩ	10kΩ	20kΩ	30kΩ	50kΩ	100kΩ
B-Constant	3500K	3700K	3380K	3900K	4050K	4100K	4150K	4250K
Temp. (°C)	Resistance (k $\Omega$ )	Resistance (kΩ)						
-40	44.657	123.484	195.652	347.808	733.007	1149.500	1948.575	4256.752
-35	33.505	92.295	148.171	248.591	524.831	819.651	1387.289	3005.888
-30	25.388	69.614	113.347	179.973	380.184	591.391	999.456	2148.514
	19.402	52.860	87.559	131.832	277.845	430.529	728.895	1555.020
	14.961	40.480	68.237	97.679	205.260	316.870	537.039	1137.312
	11.644	31.275	53.650	73.119	153.642	236.337	399.167	839.314
	9.133	24.339	42.506	55.301	116.016	177.842	299.469	625.338
	7.198	19.154	33.892	42.257	88.125	134.630	226.186	469.127
0	5.716	15.148	27.219	32.582	67.522	102.816	172.393	355.224
5	4.571	11.964	22.021	25.324	52.168	79.183	132.857	272.045
10	3.682	9.520	17.926	19.847	40.617	61.460	103.089	209.803
15	2.987	7.624	14.674	15.679	31.847	48.045	80.430	162.713
20	2.437	6.160	12.081	12.478	25.151	37.834	63.201	127.117
25	2.000	5.000	10.000	10.000	20.000	30.000	50.000	100.000
30	1.651	4.082	8.315	8.068	16.014	23.955	39.825	79.215
35	1.371	3.354	6.948	6.552	12.902	19.249	31.918	63.150
40	1.143	2.773	5.834	5.353	10.457	15.560	25.733	50.649
45	0.958	2.299	4.917	4.399	8.527	12.657	20.877	40.885
50	0.807	1.914	4.161	3.635	6.993	10.354	17.034	33.195
55	0.683	1.607	3.535	3.020	5.771	8.525	13.929	27.014
60	0.582	1.356	3.014	2.521	4.789	7.058	11.439	22.079
65	0.497	1.149	2.586	2.115	3.992	5.869	9.485	18.226
70	0.426	0.978	2.228	1.783	3.343	4.905	7.906	15.124
75	0.367	0.834	1.925	1.510	2.809	4.113	6.614	2.598
80	0.318	0.714	1.669	1.284	2.376	3.472	5.558	10.542
85	0.276	0.612	1.452	1.096	2.020	2.945	4.686	8.852
90	0.240	0.527	1.268	0.939	1.724	2.509	3.967	7.463
95	0.210	0.456	1.110	0.808	1.476	2.143	3.373	6.321
100	0.183	0.396	0.974	0.698	1.264	1.832	2.878	5.374
105	0.161	0.345	0.858	0.605	1.085	1.571	2.465	4.585
110	0.142	0.302	0.758	0.527	0.935	1.350	2.118	3.925
115	0.125	0.264	0.671	0.460	0.812	1.171	1.828	3.376
120	0.111	0.232	0.596	0.403	0.708	1.019	1.583	2.913
125	0.099	0.205	0.531	0.354	0.617	0.886	1.374	2.520

Detailed Resistance - Temperature Tables are downloadable from the following URL.

http://search.murata.co.jp/Ceramy/CatsearchAction.do?sLang=en



### for Temperature Sensor Lead Type/Lead Insulation Type (1) Caution/Notice

#### ■ ① Caution (Storage and Operating Conditions)

This product is designed for application in an ordinary environment (normal room temperature, humidity and atmospheric pressure).

Do not use under the following conditions because all these factors can deteriorate the product characteristics or cause failures and burn-out.

- Corrosive gas or deoxidizing gas
   (Chlorine gas, Hydrogen sulfide gas, Ammonia gas, Sulfuric acid gas, Nitric oxide gas, etc.)
- 2. Volatile or flammable gas
- 3. Dusty conditions
- 4. Under vacuum, or under high or low-pressure
- 5. Wet or humid locations
- Places with salt water, oils, chemical liquids or organic solvents
- 7. Strong vibrations
- 8. Other places where similar hazardous conditions exist

#### ■ ①Caution (Others)

Be sure to provide an appropriate fail-safe function on your product to prevent secondary damages that may be caused by the abnormal function or the failure of our product.

#### ■ Notice (Storage and Operating Conditions)

To keep solderability of product from declining, the following storage condition is recommended.

- Storage condition:
   Temperature -10 to +40 degrees C
   Humidity less than 75%RH (not dewing condition)
- Storage term:
   Use this product within 6 months after delivery by first-in and first-out stocking system.

#### ■ Notice (Rating)

Use this product within the specified temperature range.

Higher temperature may cause deterioration of the characteristics or the material quality of this product.

# 3. Handling after unpacking: After unpacking, reseal product promptly or

4. Storage place:

Do not store this product in corrosive gas (Sulfuric acid gas, Chlorine gas, etc.) or in direct sunlight.

store it in a sealed container with a drying agent.

#### ■ Notice (Soldering and Mounting)

- Be sure that the preheat-up does not melt the soldering of this product. Excessive heat may cause failure to open, short or insulation break down.
- Do not touch the body with soldering iron.The soldering point should be min. 5mm away from the root of lead wire.

#### ■ Notice (Handling)

- The ceramic element of this product is fragile, and care must be taken not to load an excessive press-force or not to give a shock at handling.
   Such forces may cause cracking or chipping.
- Do not apply an excessive force to the lead.
   Otherwise, it may cause junction between lead and element to break or crack. Holding element by side lead wire is recommended when lead wire is bent or cut.



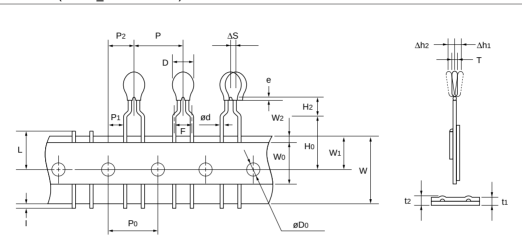
# for Temperature Sensor Lead Type/Lead Insulation Type Package

#### ■ Minimum Quantity

Part Number	Minimum Quantity (pcs.)			
Part Number	Ammo Pack Taping	Bulk*		
NTSA	3000	100		
NTSD	-	100		

<sup>\*</sup> This quantity differs from actual delivery quantity in a package.

#### ■ Taping Dimensions (NTSA\_N6A0 Series)



Item	Code	Dimensions (mm)
Pitch of Component	Р	12.7
Pitch of Sprocket Hole	Po	12.7±0.3
Lead Spacing	F	5.0+0.8/-0.2
Length from Hole Center to Component Center	P <sub>2</sub>	6.35±1.3
Length from Hole Center to Lead	P1	3.85±0.8
Body Diameter	D	3.5 max.
Deviation along Tape, Left or Right	ΔS	0±2.0
Carrier Tape Width	W	18.0±0.5
Position of Sprocket Hole	W1	9.0±0.5
Lead Distance between Reference and Bottom Planes	Ho	16.0±1.0
Height of Component	H2	4.0 max.
Protrusion Length	I	+0.5 to -1.0
Diameter of Sprocket Hole	Do	4.0±0.1
Lead Diameter	d	0.50±0.03
Total Tape Thickness	t1	0.6±0.3
Total Thickness, Tape and Lead Wire	t2	1.6 max.
Deviation across Tape	Δh1, Δh2	1.0 max.
Portion to Cut in Case of Defect	L	11.0+0/–2.0
Hole Down Tape Width	Wo	11.0 min.
Hole Down Tape Position	W2	1.5±1.5
Coating Extension on Lead	е	Up to the crimp point
Body Thickness	Т	2.6 max.

(in mm)



# **NTC Thermistors**

# muRata

# for Inrush Current Suppression Lead Type

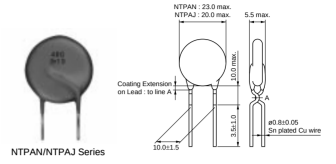
This product effectively supresses surge currents which are generated when switching power regulators are turned on.

#### ■ Features

- Lead is not contained in the ceramic element, the terminations, the solder for inner connection and the coating resin.
- 2. Most suitable for power supplies of less than 100W
- 3. Excellent recovery characteristics due to resin coating with excellent heat characteristics
- 4. Highly reliable

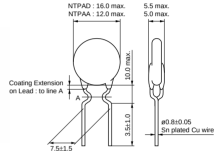
#### ■ Applications

- 1. Switching power supplies
- 2. CRT monitors
- 3. Color televisions
- 4. VCR-Power supplies
- 5. Other power circuits

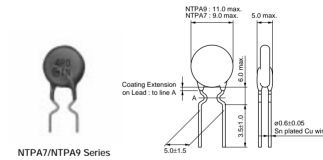


(in mm)





(in mm)



(in mm)

Part Number	Resistance (25°C) (ohm)	Permissible Max. Current (25°C) (A)	Permissible Max. Current (55°C) (A)	Thermal Time Constant (25°C) (s)	Thermal Dissipation Constant (mW/°C)
NTPAN3R0LDKB0	3.0 ±15%	5.4	4.7	135	26.8
NTPAN4R0LDKB0	4.0 ±15%	4.7	4.1	130	26.8
NTPAN6R0LDKB0	6.0 ±15%	3.9	3.4	130	26.8
NTPAJ4R0LDKB0	4.0 ±15%	4.0	3.5	125	21.8
NTPAJ6R0LDKB0	6.0 ±15%	3.4	2.9	125	21.8
NTPAJ8R0LDKB0	8.0 ±15%	3.0	2.6	130	21.8
NTPAJ100LDKB0	10.0 ±15%	2.6	2.2	130	21.8
NTPAD3R9LDNB0	3.9 ±15%	3.3	2.9	65	18.2
NTPAD5R1LDNB0	5.1 ±15%	3.0	2.6	85	18.8
NTPAD8R0LDNB0	8.0 ±15%	2.7	2.3	65	18.7
NTPAD160LDNB0	16.0 ±15%	2.0	1.7	100	19.1
NTPAA2R2LDNB0	2.2 ±15%	3.7	3.2	70	13.5

Continued from the preceding page.

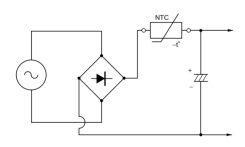
Part Number	Resistance (25°C) (ohm)	Permissible Max. Current (25°C) (A)	Permissible Max. Current (55°C) (A)	Thermal Time Constant (25°C) (s)	Thermal Dissipation Constant (mW/°C)
NTPAA3R9LDNB0	3.9 ±15%	2.7	2.3	70	13.5
NTPAA5R1LDNB0	5.1 ±15%	2.5	2.2	70	13.5
NTPAA8R2LDNB0	8.2 ±15%	2.0	1.7	70	13.5
NTPAA100LDNB0	10.0 ±15%	1.7	1.5	70	13.5
NTPA9160LBMB0	16.0 ±15%	1.4	1.2	65	11.6
NTPA74R0LBMB0	4.0 ±15%	2.3	2.0	40	9.4
NTPA78R0LBMB0	8.0 ±15%	1.7	1.5	40	9.5
NTPA7160LBMB0	16.0 ±15%	1.2	1.0	40	9.9
NTPA7220LBMB0	22.0 ±15%	1.0	0.88	40	9.1

NTPAD/NTPAA/NTPA9/NTPA7 series are also availabe on tape. The final alphabet of the part number should be "DNB0=>D6A0", "BNB0 =>B1A0".

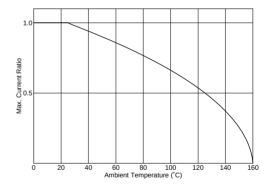
#### ■ Permissible Electrolytic Capacitor

Voltage (AC) Part Number	100Vrms	120Vrms	132Vrms	220Vrms	240Vrms	264Vrms
NTPAN	8600μF	5972μF	4936μF	1777μF	1493μF	1234µF
NTPAJ	5000μF	3472μF	2870μF	1033μF	868µF	717µF
NTPAD	2700μF	1875μF	1550μF	558μF	469μF	387μF
NTPAA	1400μF	972μF	803μF	289µF	243μF	201μF
NTPA9	800μF	556μF	459μF	165μF	139µF	115μF
NTPA74R0	700μF	486μF	402μF	145μF	122μF	100μF
NTPA78R0	570μF	396µF	327μF	118µF	99μF	82μF
NTPA7160	400F	270	220	02	40F	E7F
NTPA7220	400μF	278μF	230μF	83μF	69μF	57μF

#### ■ Application Circuit

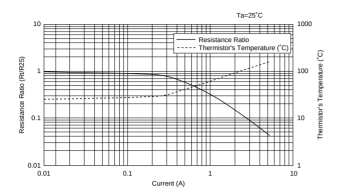


#### ■ Determination of Allowable Current

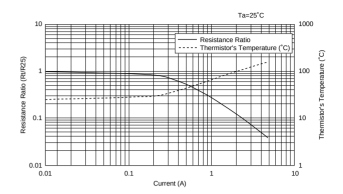


# **Current - R Ratio (RT/R25)/Current - Temperature Characteristics (Typical)**

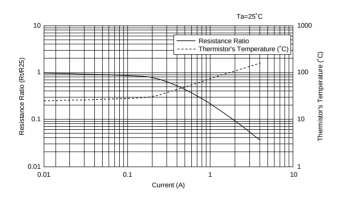
#### ■ NTPAN3R0L Type



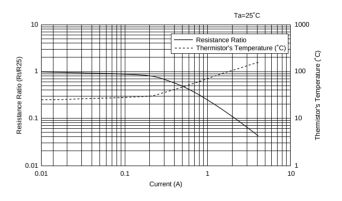
#### ■ NTPAN4R0L Type



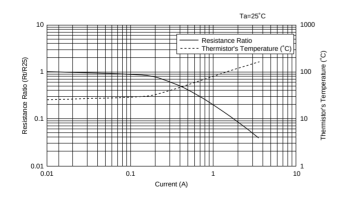
#### ■ NTPAN6R0L Type



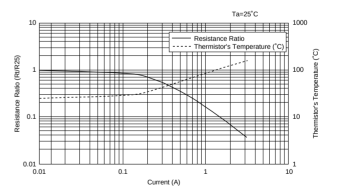
#### ■ NTPAJ4R0L Type



### ■ NTPAJ6R0L Type



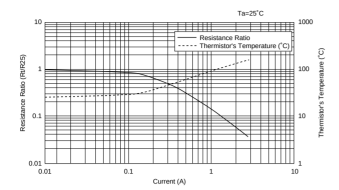
#### ■ NTPAJ8R0L Type



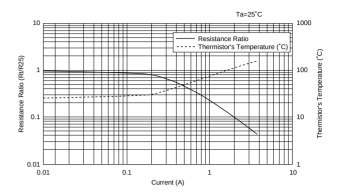




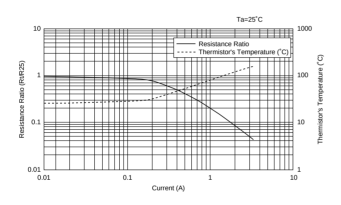
### Continued from the preceding page. ■ NTPAJ100L Type



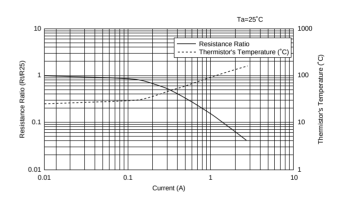
### ■ NTPAD3R9L Type



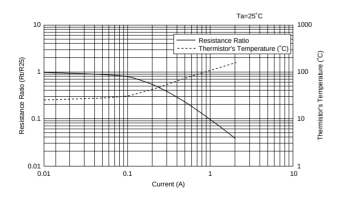
### ■ NTPAD5R1L Type



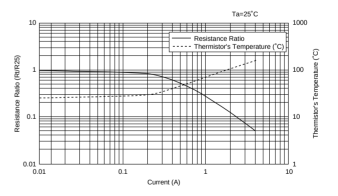
#### ■ NTPAD8R0L Type



#### ■ NTPAD160L Type



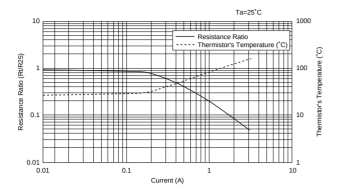
#### ■ NTPAA2R2L Type



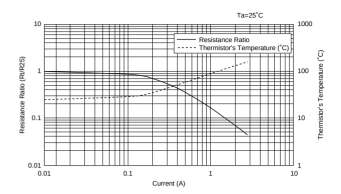
# **Current - R Ratio (RT/R25)/Current - Temperature Characteristics (Typical)**

Continued from the preceding page.

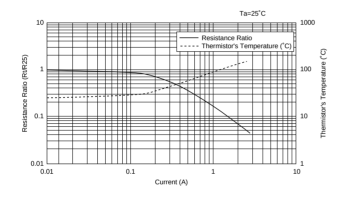
#### ■ NTPAA3R9L Type



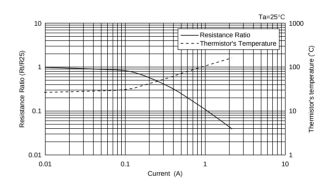
### ■ NTPAA5R1L Type



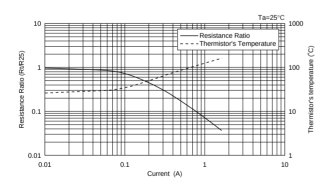
#### ■ NTPAA8R2L Type



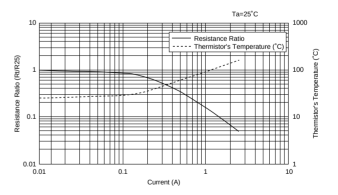
#### ■ NTPAA100L Type



### ■ NTPA9160L Type



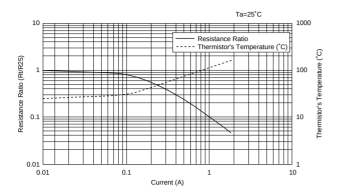
#### ■ NTPA74R0L Type



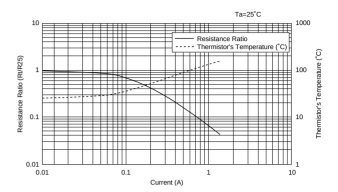


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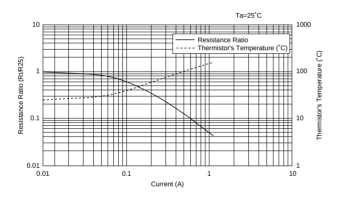
### ■ NTPA78R0L Type



#### ■ NTPA7160L Type



### ■ NTPA7220L Type



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### for Inrush Current Suppression Lead Type **(1)** Caution/Notice

#### ■ **①**Caution (Storage and Operating Conditions)

- This product is designed for the Switching Power Supply with smoothing capacitors.
   Other applications of this product may result in
- Use this product within the specified maximum current. Otherwise it may catch fire in the worst
- Use this product with smoothing capacitor within the specified maximum capacitance value. Otherwise it may catch fire in the worst case.
- This product is designed for application in an ordinary environment (normal room temperature, humidity and atmospheric pressure).

Do not use under the following conditions because all these factors can deteriorate the product characteristics cause failure and burn-out.

■ **∆**Caution (Others)

fire.

Be sure to provide an appropriate fail-safe function on your product to prevent secondary damages that may be caused by the abnormal function or the failure of our product.

■ Notice (Storage and Operating Conditions)

To keep solderability of product from declining, the following storage condition is recommended.

- Storage condition:
   Temperature -10 to +40 degrees C
   Humidity less than 75%RH (not dewing condition)
- Storage term:
   Use this product within 6 months after delivery by first-in and first-out stocking system.
- Notice (Rating)

Use this product within the specified temperature range

Higher temperature may cause deterioration of the characteristics or the material quality of this product.

#### ■ Notice (Soldering and Mounting)

- Be sure that the preheat-up does not melt the soldering of this product. Excessive heat may cause failure to open, short or insulation break down.
- Do not touch the body with soldering iron.The soldering point should be min. 5mm away from the root of lead wire.

- Corrosive gas or deoxidizing gas.
   (Chlorine gas, Hydrogen sulfide gas, Ammonia gas, Sulfuric acid gas, Nitric oxide gas, etc.)
- (2) Volatile or flammable gas
- (3) Dusty conditions
- (4) Under high or low pressure
- (5) Wet or humid conditions
- (6) Near with salt water, oils, chemical liquids or organic solvents
- (7) Strong vibrations
- (8) Other places where similar hazardous conditions exist.

- Handling after unpacking:
   After unpacking, reseal product promptly or store it in a sealed container with a drying agent.
- Storage place:
   Do not store this product in corrosive gas
   (Sulfuric acid gas, Chlorine gas, etc.) or in direct sunlight.

## for Inrush Current Suppression Lead Type (1) Caution/Notice

#### ■ Notice (Handling)

- 1. When this product is operated, temperature of some area may be about 160 (degrees C). Use proper surrounding parts and material which withstand such temperature. If they are inadequate and kept at high temperature for long time, they may be deteriorated or may produce harmful gas. And, such harmful gas may deteriorate the element of this product.
- 2. This product does not have waterproof construction. Splashed water may cause failure mode such as deterioration of characteristics or current leak. So, do not apply cleaning to immerse it into water or any solvent.
- Notice (Others)
- 1. This products need sufficient cool off time to recover high resistance. Repeated ON-OFF may cause over specified current rating. Make sure inrush current do not exceed the specified ratings even at the worst condition. (maximum ambient temperature and the shortest off time.)
- 2. The resin coating of this product does not guarantee insulating. Keep an adequate insulating distance to surrounding parts.

- 3. The ceramic element of this product is fragile, and care must be taken not to load an excessive press-force or not to give a shock at handling. Such forces may cause cracking or chipping to the element.
- 4. Do not apply an excessive force to the lead wire. Otherwise, it may cause break off junction between lead wire and element, or may crack element. So, fix lead wire of element side when lead wire is bent or cut.

# Note • This PDF catalog is downloaded from the website of Murata Manufacturing co., ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering. • This PDF catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

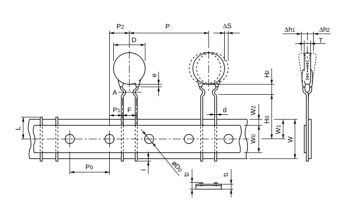
# for Inrush Current Suppression Lead Type Package

#### ■ Minimum Quantity

Part Numbers	Minimum Quantity (pcs.)			
Part Numbers	Ammo Pack Taping	Bulk*		
NTPA7	1000	100		
NTPA9	1000	100		
NTPAA	750	100		
NTPAD	400	100		
NTPAJ	-	100		
NTPAN	-	100		

 $<sup>\</sup>ast$  This quantity differs from actual delivery quantity in a package.

#### ■ Taping Dimensions (NTPAD/NTPAA\_D6A0 Series)



Item	Code	Dimensions (mm)
Pitch of Component	P	30.0
Pitch of Sprocket Hole	P <sub>0</sub>	15.0±0.3
Lead Spacing	F	7.5±0.5
Length from Hole Center to Component	P <sub>2</sub>	7.5±1.5
Length from Hole Center to Lead	P <sub>1</sub>	3.75±1.0
Body Diameter	D	(refer to the table below)
Body Thickness	Т	(refer to the table below)
Deviation along Tape, Left or Right	ΔS	±2.0
Carrier Tape Width	W	18.0±0.5
Position of Sprocket Hole	W1	9.0±0.5
Lead Distance between Reference and Bottom Planes	H <sub>0</sub>	16.0±0.5
Height of Component	H <sub>2</sub>	10.0 max.
Protrusion Length	I	+0.5 to -6.0
Diameter of Sprocket Hole	D <sub>0</sub>	4.0±0.1
Lead Diameter (Sn-Plated Cu Wire)	d	0.8±0.05
Total Tape Thickness	t1	0.6±0.3
Total Thickness, Tape and Lead Wire	t2	2.0 max.
Deviation across Tape	Δh1, Δh2	2.0 max.
Portion to Cut in Case of Defect	L	11.0 <sup>+0</sup> _2.0
Hole Down Tape Width	W <sub>0</sub>	11.5 min.
Hole Down Tape Position	W2	4.0 max.
Coating Extension on Lead	е	to line A

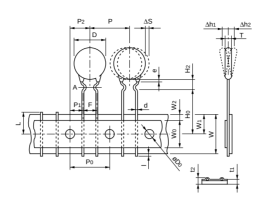
Туре	D (mm)	T (mm)
NTPAD	16.0 max.	5.5 max.
NTPAA	12.0 max.	5.0 max.



# for Inrush Current Suppression Lead Type Package

Continued from the preceding page.

### ■ Taping Dimensions (NTPA7/NTPA9\_B1A0 Series)



Item	Code	Dimensions (mm)
Pitch of Component	Р	12.7
Pitch of Sprocket Hole	P <sub>0</sub>	12.7±0.3
Lead Spacing	F	5.0 <sup>+0.8</sup> 0.3
Length from Hole Center to Component	P <sub>2</sub>	6.35±1.3
Length from Hole Center to Lead	P1	3.85±0.8
Body Diameter	D	(refer to the table below)
Body Thickness	Т	5.0 max.
Deviation along Tape, Left or Right	ΔS	±1.5
Carrier Tape Width	W	18.0±0.5
Position of Sprocket Hole	W <sub>1</sub>	9.0 <sup>+0.5</sup> <sub>-0.75</sub>
Lead Distance between Reference and Bottom Planes	H <sub>0</sub>	16.0±1.0
Height of Component	H <sub>2</sub>	6.0 max.
Protrusion Length	I	+0.5 to -4.0
Diameter of Sprocket Hole	D <sub>0</sub>	4.0±0.3
Lead Diameter (Sn-Plated Cu Wire)	d	0.6±0.05
Total Tape Thickness	t1	0.6±0.3
Total Thickness, Tape and Lead Wire	t2	2.0 max.
Deviation across Tape	Δh1, Δh2	1.5 max.
Portion to Cut in Case of Defect	L	11.0 <sup>+0</sup> <sub>-2.0</sub>
Hole Down Tape Width	Wo	11.0 min.
Hole Down Tape Position	W <sub>2</sub>	4.0 max.
Coating Extension on Lead	е	to line A

Туре	D (mm)
NTPA9	11.0 max
NTPA7	9.0 max.

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sales representatives or product engineers before ordering.

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- 2. Please contact our sales representatives or product engineers before using the products in this catalog for the applications listed below, which require especially high reliability for the prevention of defects which might directly damage a third party's life, body or property, or when one of our products is intended for use in applications other than those specified in this catalog.
  - ① Aircraft equipment ② Aerospace equipment
  - ③ Undersea equipment ④ Power plant equipment
  - (5) Medical equipment (vehicles, trains, ships, etc.)
  - Traffic signal equipment

    8 Disaster prevention / crime prevention equipment
- 3. Product specifications in this catalog are as of March 2007. They are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering. If there are any questions, please contact our sales representatives or product engineers.
- 4. Please read rating and  $\triangle$ CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
- 5. This catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.
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