

December 2017

Temperature protection devices

Chip NTC thermistor

Commercial grade

NTCG series

NTCG 0603	JIS 0603 [EIA 0201]
NTCG 1005	JIS 1005 [EIA 0402]
NTCG 1608	JIS 1608 [EIA 0603]
NTCG 2012	JIS 2012 [EIA 0805]

REMINDERS FOR USING THESE PRODUCTS

Before using these products, be sure to request the delivery specifications.

SAFETY REMINDERS

Please pay sufficient attention to the warnings for safe designing when using this products.

▲ REMINDERS

Incorrect usage may lead to destroyed NTC thermistors and damages or malfunctions with the devices used.

- Please use them within the ranges of the ratings and performance provided in the catalog and delivery specifications upon confirming the environments where they are to be used and installed.
- \bigcirc Do not use them outside the operating temperature range.
- O Do not use them with the ratings or maximum permissible power levels exceeded.
- O Do not quickly apply 5mW or more of load with the constant-voltage power supply in the NTC thermistors as this may lead to staying in thermal runaway mode or the red-shorting of chips.
- O Please be cautious of the applied voltage in thermistors as instruments may malfunction with the lowering of resistance due to self heating.
- O With instruments that consumers can touch the thermistors with their hands, please carefully warn them not to touch the thermistors.
- Store them in locations where the temperature is 10°C to +40°C and the relative humidity is 75% or below, avoid environments where there are sudden changes in temperatures, direct sunlight, corrosive gas, grit, or dust, and keep them packed in a manner where no loading stress is applied in order to avoid deterioration and damage. (please use them within six months.)
- When sealing thermistors, please do so upon first considering the type, quantity, hardening conditions, and adhesiveness of the sealing material and confirming its reliability.
- O Avoid powerful vibrations, impact (such as by dropping), pressure, etc. on thermistors that exceed the prescribed levels.
- O Do not use them for long periods of time in environments with a relative humidity of over 85%. (this excludes cases where countermeasures have been taken.)
- O Do not use them in the following environments. (this excludes cases where countermeasures have been taken.)
 - · Corrosive gases (Cl₂, NH₃, SO_x, NO_x, etc.)
 - · Environments with highly conductive substances (electrolytes, water, saltwater, etc.)
 - · Environments with acid, alkali, or organic solvents
- Dusty areas

O Please observe the following precautions when attaching them to substrates as failure to do so may result in destruction or malfunction.

- Do not let the substrates get warped or twisted at any time during the soldering.
- The landing size must be even on both the left and right sides.
- · Do not use items that have been dropped or detached.
- · Do not allow the adherence of more solder than needed.
- Reflow mounting is recommended with NTC thermistors, and not flow (dip) mounting.
- Attaching or making corrections with a soldering iron is not recommended as it can lead to troubles such as significant distorting due to thermal shock or cracking. If a soldering iron must be used, it should be 20W or below with the temperature of the tip at 350°C or below, and at a maximum of 5 seconds of soldering time. Also, do not let the tip of the soldering iron come in direct contact with the chips.
- Please use a substance such as resin that does not generate hydrogen (H₂) when forming insulation film over chips.
- Please contact our sales offices when considering the use of the products listed on this catalog for applications, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property ('specific uses' such as automobiles, airplanes, medical instruments, nuclear devices, etc.) as well as when considering the use for applications that exceed the range and conditions of this catalog.

Please note that we are not responsible for any damages or losses incurred resulting from the use of these products that exceeds the range and conditions of this catalog or specific uses.

Please take appropriate measures such as acquiring protective circuits and devices that meet the uses, applications, and conditions of the instruments and keeping backup circuits.

Commercial grade

Overview of the NTCG series

CHARACTERISTICS OF NTC THERMISTORS

NTC (Negative Temperature Coefficient) thermistors are manufactured from sintered metal oxides. Each thermistor consists of a combination of two to four of the following materials: manganese, nickel, cobalt and copper. NTC thermistors are semiconductor resistors that exhibit decreasing resistancecharacteristics with increasing temperature. TDK thermistors have low thermal time constants which result in extremely high rates of resistance change to accurately track the temperature.

FEATURES OF NTCG SERIES

- 0603 to 2012mm wide lineup
- ◯ 125°C
- UL1434 acquisition (File No.E250289)

Fig.1 R-T Curve : 10kohm@25°C

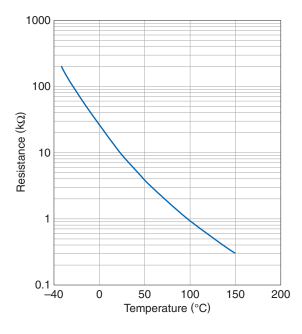
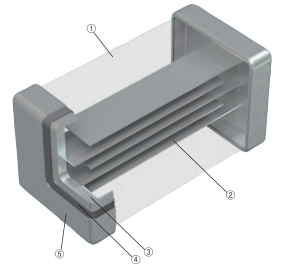


Fig.2 Internal structure of the multilayer chip thermistors



No.	Name	
(1)	Semiconductor cera	amics
(2)	Internal electrode(F	Pd)
(3)		Ag
(4)	Terminal electrode	Ni
(5)	_	Sn

OROHS Directive Compliant Product: See the following for more details. https://product.tdk.com/info/en/environment/rohs/index.html

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⊗TDK

Product compatible with RoHS directive Compatible with lead-free solders

Commercial grade

Overview of the NTCG series

APPLICATIONS

Smart phones



Wireless charger





♦ LED



COMMERCIAL GRADE

		Use circuit example	Various-c	ircuit temperature compensa	ted circuit	PA, PMIC
Туре	Dimensions Code JIS[EIA]	Circuit example		Target		Power Amp Uz Vout
		Resistance(R25)	1k Ω	22k Ω	68k Ω	10k Ω
		B constant (B25/85)	3100K to 4100K	3435K to 4550K	4000K to 4550K	3435K to 4100K
	0603 [0201]		N/A	NTCG063JF223HTBX	NTCG064EF683FTBX	NTCG064BH103HTB
General	1005 [0402]		NTCG104BH102HT1	NTCG104LH223HT1	NTCG104BF683FT1X	NTCG104BH103HT1
	1608 [0603]		NTCG164BH102HT1	NTCG164LH223HT1	NTCG164LH683HT1	NTCG164BH103HT1

		Use circuit example	BMS	LCD	LED
Туре	Dimensions Code JIS[EIA]	Circuit example	Vout	Target	Vout
		Resistance(R25)	10k Ω	47k Ω	100k Ω
		B constant (B25/85)	3435K to 4100K	4000K to 4550K	4150K to 4550K
	0603 [0201]		NTCG063JF103FTB	NTCG064BF473FTBX	NTCG064EF104FTBX
General	1005 [0402]		NTCG103JF103FT1	NTCG104BF473FT1X	NTCG104EF104FT1X
	1608 [0603]		NTCG163JF103FT1	NTCG164BF473FT1	NTCG164KF104FT1

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Overview of the NTCG series

PART NUMBER CONSTRUCTION

NTC		G		$\supset \bigcirc$		3E		Н	1	01				Т		
Series name		Structural classification	dim	pes and ensions Code (mm)	соі	B nstant*	tole	B nstant erance (%)	res	ominal istance (Ω)	res	ominal sistance lerance (%)	Pa	ckaging style		TDK internal code
NTC thermistor	G	Multilayer internal electroded	06	0603			х	±0.7	300	30	D	±0.5	т	Taping	1	Commercial grade (other than 0603mm) B constant: 25/85°C
	G	chip type NTC thermistor (Pb free type)	10	1005			F	±1	101	100	F	±1			1X	Commercial grade (other than 0603mm) B constant: 25/50°C
			16	1608			Н	±3	102	1000 (1kΩ)	Н	±3			в	Commercial grade (0603mm) B constant: 25/85°C
			20	2012			J	±5	103	10000 (10kΩ)	J	±5			вх	Commercial grade (0603mm) B constant: 25/50°C
* B constant																

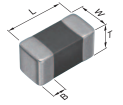
B con	stant (K)				
2A	2000 to 2050	ЗA	3000 to 3050	4A	4000 to 4050
2B	2051 to 2100	3B	3051 to 3100	4B	4051 to 4100
2C	2101 to 2150	3C	3101 to 3150	4C	4101 to 4150
2E	2201 to 2250	3E	3201 to 3250	4E	4201 to 4250
2F	2251 to 2300	3F	3251 to 3300	4F	4251 to 4300
2J	2401 to 2450	ЗJ	3401 to 3450	4J	4401 to 4450
2K	2451 to 2500	ЗK	3451 to 3500	4K	4451 to 4500
2L	2501 to 2550	3L	3501 to 3550	4L	4501 to 4550
2N	2601 to 2650	ЗN	3601 to 3650	4N	4601 to 4650
2Q	2701 to 2750	3Q	3701 to 3750	4Q	4701 to 4750
2S	2801 to 2850	3S	3801 to 3850	4S	4801 to 4850

The B constant indicates the magnitude of a change in a zero-load resistance value to a temperature, and is obtained based on arbitrary two temperatures in resistance-to-temperature characteristics.

B constant calculation formula

$B = \frac{InR1 - InR2}{(1/T1) - (1/T2)}$	B: B constant (K) T1: Arbitrary temperature (K) T2: Arbitrary temperature different from T1 (K) R1:Zero-load resistance value at temperature T1(Ω) R2: Zero-load resistance value at temperature T2(Ω) Each temperature is measured in absolute temperature. 0°C=273.15K
	Each temperature is measured in absolute temperature. 0°C=273.15K

				Dimemsions in mm
Shape symbol (JIS)	L	W	Т	В
0603	0.60±0.03	0.30±0.03	0.30±0.03	0.15±0.05
1005	1.00±0.05	0.50±0.05	0.50±0.05	0.1min
1608	1.60±0.10	0.80±0.10	0.80±0.10	0.2min
2012	2.00±0.20	1.25±0.20	0.70±0.20	0.2min



OPERATING TEMPERATURE RANGE, PACKAGE QUANTITY, PRODUCT WEIGHT

	Temperat	ure range	Package quantity	Individual weight
Туре	Operating temperature* (°C)	Storage temperature** (°C)	(pieces/reel)	(mg)
NTCG06			15,000	0.3
NTCG10	-40 to 125	-40 to 125	10,000	1.3
NTCG16	-40 to 125	-40 10 125	4,000	5.0
NTCG20			2,000	7.2

 $\ensuremath{^*}$ Operating temperature range includes self-temperature rise.

** The storage temperature range is for after the assembly.

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公TDK

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Characteristic map of NTCG series

■ COMMERCIAL GRADE (RESISTANCE: 22 to 10kΩ)

Resis-	Dimen-	Thickness	B constan	t	Catalog number			
tance	sions [JIS]	(mm)	[25/ 85°C]	[25/ 50°C]	Resistance tolerance: ± 0.5%	Resistance tolerance: ± 1%	Resistance tolerance: ± 3%	Resistance tolerance: ± 5%
22 Ω	1005	0.5 ± 0.05						NTCG103EH220JT1
30Ω	1005	0.5 ± 0.05	_					NTCG103EH300JT1
3012	1608	0.8 ± 0.1						NTCG163EH300JT1
	0603	0.3 ± 0.03	3,250 K	3,244 K			NTCG063EH400HTB	
40Ω	1005	0.5 ± 0.05	_				NTCG103EH400HT1	NTCG103EH400JT1
	1608	0.8 ± 0.1	_				NTCG163EH400HT1	NTCG163EH400JT1
47Ω	1005	0.5 ± 0.05	_					NTCG103EH470JT1
1000	1005	0.5 ± 0.05	0.050 K	0.044 K			NTCG103EH101HT1	NTCG103EH101JT1
100Ω	1608	0.8 ± 0.1	– 3,250 K	3,244 K			NTCG163EH101HT1	NTCG163EH101JT1
150Ω	1608	0.8 ± 0.1	3,250 K	3,244 K				NTCG163EH151JT1
220Ω	1608	0.8 ± 0.1						NTCG163NH221JT1
330Ω	1608	0.8 ± 0.1	-	0.040.1/				NTCG163NH331JT1
	1005	0.5 ± 0.05	– 3,650 K	3,642 K				NTCG103NH471JT1
470Ω	1608	0.8 ± 0.1	_					NTCG163NH471JT1
	2012	0.7 ± 0.2	3,250 K	3,231 K				NTCG203EH471JT1
	1005	0.5 ± 0.05	3,650 K	3,642 K				NTCG103NH681JT1
680Ω	2012	0.7 ± 0.2	3,250 K	3,231 K				NTCG203EH681JT1
	1005	0.5 ± 0.05					NTCG104BH102HT1	NTCG104BH102JT1
1kΩ	1608	0.8 ± 0.1	– 4,100 K	4,096 K			NTCG164BH102HT1	NTCG164BH102JT1
	2012	0.7 ± 0.2	3,100 K	3,057 K				NTCG203BH102JT1
-	1005	0.5 ± 0.05	4.100 K	4.096 K				NTCG104BH152JT1
1.5kΩ	2012	0.7 ± 0.2	3,100 K	3,057 K				NTCG203BH152JT1
	1005	0.5 ± 0.05		·				NTCG104BH222JT1
2.2k Ω	1608	0.8 ± 0.1	– 4,100 K	4,096 K				NTCG164BH222JT1
2.2132	2012	0.0 ± 0.1 0.7 ± 0.2	3,300 K	3,248 K				NTCG203FH222JT1
3kΩ	1608	0.8 ± 0.1	0,000 11	4,096 K				NTCG164BH302JT1
0132	1005	0.5 ± 0.1	4,100 K	4,000 R				NTCG104BH332JT1
3.3kΩ	1608	0.8 ± 0.00	,10010	4,067 K			NTCG164BH332HT1	NTCG164BH332JT1
0.0K22	2012	0.0 ± 0.1 0.7 ± 0.2	3,300 K	3,248 K			10100104010321111	NTCG203FH332JT1
	2012	0.7 ± 0.2	3,545 K	3,500 K				NTCG103LH472JT1
	1005	0.5 ± 0.05	3,345 K	3,500 K			NTCG104BH472HT1	NTCG104BH472JT1
4.7kΩ	1608	0.8 ± 0.1	– 4,100 K	4,067 K			NTCG164BH472HT1	NTCG164BH472JT1
	2012	0.8 ± 0.1 0.7 ± 0.2	3,450 K	3,393 K			NTCG104BH472HTT	NTCG203JH472JT1
	1005	0.7 ± 0.2 0.5 ± 0.05	3,450 K	3,393 K				NTCG104BH682JT1
6.8kΩ	1608	0.5 ± 0.05 0.8 ± 0.1	– 4,100 K	4,067 K				NTCG164BH682JT1
0.0K12	2012		0.450.14	0.000 K				NTCG203JH682JT1
	2012	0.7 ± 0.2	3,450 K	3,393 K				
	0000		3,435 K	3,380 K		NTCG063JF103FTB	NTCG063JF103HTB NTCG063JH103HTB	NTCG063JH103JTB NTCG063JF103JTB
	0603	0.3 ± 0.03	3,950 K	3,888 K			NTCG063UH103HTBX	
			4,100 K	4,067 K			NTCG064BH103HTB	NTCG064BH103JTB
			3,435 K	3,380 K	NTCG103JX103DT1	NTCG103JF103FT1	NTCG103JF103HT1 NTCG103JH103HT1	NTCG103JF103JT1 NTCG103JH103JT1
10kΩ	1005	0.5 ± 0.05	3,950 K	3,888 K			NTCG103JH103HT1	NTCG103UH103JT1
10K22			4,100 K	4,067 K			NTCG1030H103HT1	NTCG104BH103JT1
			4,100 K	4,007 K			NTCG104BH103HT1	
	1608	0.8 ± 0.1	3,435 K	3,380 K		NTCG163JF103FT1	NTCG163JH103HT1	NTCG163JH103JT1
			4,100 K	4,067 K			NTCG164BF103HT1 NTCG164BH103HT1	NTCG164BH103JT1
	2012	0.7 ± 0.2	3,650 K	3,589 K				NTCG203NH103JT1

Commercial grade

Characteristic map of NTCG series

■ COMMERCIAL GRADE (RESISTANCE: 15k to 1000kΩ)

Inters Inters<	Resis-	Dimen-	Thickness	B constan	t	Catalog number			
1500 0.8 ± 0.1 4,100 k 4,007 k NTCG16HBH1831T1 2012 0.7 ± 0.2 4,150 K 4,085 K NTCG104LH223HT1 NTCG104LH223HT1 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104LH223HT1 NTCG104LH223HT1 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104LH223HT1 NTCG104LH223HT1 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104LH223HT1 NTCG104LH233HT1 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104LH23HT1 NTCG104LH23HT1 1005 0.5 ± 0.05 4,114 K 4,050 K NTCG104BF473FT1X NTCG104BF473HT1X NTCG104BF473HT1X 1005 0.5 ± 0.05 4,114 K 4,050 K NTCG104BF473FT1X NTCG104BF473HT1X <td< th=""><th></th><th>sions [JIS]</th><th></th><th>[25/ 85°C]</th><th>[25/ 50°C]</th><th>Resistance tolerance: ± 0.5%</th><th>Resistance tolerance: ± 1%</th><th>Resistance tolerance: ± 3%</th><th>Resistance tolerance: ± 5%</th></td<>		sions [JIS]		[25/ 85°C]	[25/ 50°C]	Resistance tolerance: ± 0.5%	Resistance tolerance: ± 1%	Resistance tolerance: ± 3%	Resistance tolerance: ± 5%
1606 0.8 ± 0.1 NTCG164BH153T1 2012 0.7 ± 0.2 4,150 K 4,085 K NTCG003JF223HT8X 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG164LH223JT1 1005 0.5 ± 0.05 3,850 K 3,783 K NTCG164LH223JT1 NTCG164LH223JT1 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG164LH223JT1 NTCG164LH223JT1 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG164LH223JT1 NTCG164LH233JT1 2012 0.7 ± 0.2 3,850 K 3,783 K NTCG164LH233JT1 NTCG164LH233JT1 2012 0.7 ± 0.2 3,850 K 3,783 K NTCG064EF473FTEX NTCG104BH2473HT1X NTCG104BH2473HT1X 2012 0.7 ± 0.2 3,850 K 3,783 K NTCG104BH2473HT1X NTCG104BH248BH27H1 <		1005	0.5 ± 0.05	– 4 100 K	4 067 K			NTCG104BH153HT1	NTCG104BH153JT1
0603 0.3 ± 0.03 3.435 K 3.390 K NTCG104LH223HT1 NTCG104LH223HT1 1005 0.5 ± 0.05 4.550 K 4.485 K NTCG104LH223HT1 NTCG104LH223HT1 1005 0.5 ± 0.05 4.550 K 4.485 K NTCG104LH223HT1 NTCG104LH223HT1 1005 0.5 ± 0.05 4.550 K 4.485 K NTCG104LH223HT1 NTCG104LH223HT1 1005 0.5 ± 0.05 4.550 K 4.485 K NTCG104LH223HT1 NTCG104LH233HT1 2012 0.7 ± 0.2 3.850 K 3.783 K NTCG104LH23HT1 NTCG104LH23HT1 2016 0.5 ± 0.05 4.114 K 4.050 K NTCG104BF473FT8X NTCG004BF473HT8X 1005 0.5 ± 0.05 4.114 K 4.050 K NTCG104BF473FT1X NTCG104BF473HT1X 1006 0.8 ± 0.1 4.550 K 4.485 K NTCG104H73HT1 NTCG104BF473HT3JT1 1006 0.3 ± 0.03 4.308 K 4.250 K NTCG104BF683FT1X NTCG104BF683HT1X 10060 0.3 ± 0.03 4.308 K 4.250 K NTCG104BF683FT1X NTCG104BF683HT1X	15kΩ	1608	0.8 ± 0.1	4,100 K	4,007 10				NTCG164BH153JT1
1005 0.5 ± 0.05 4.485 K NTCG104LH223HT1 NTCG104LH223HT1 210 0.7 ± 0.2 3.850 K 3.783 K NTCG104LH223HT1 NTCG104LH223HT1 3300 1005 0.5 ± 0.05 4.550 K 4.485 K NTCG104LH223HT1 NTCG104LH223HT1 3301 1005 0.5 ± 0.05 4.550 K 4.485 K NTCG104LH223HT1 NTCG104LH223HT1 4000 0.8 ± 0.1 4.550 K 4.485 K NTCG104LH223HT1 NTCG104LH223HT1 6003 0.3 ± 0.03 4.114 K 4.050 K NTCG104BH273FT8X NTCG104BH273HT8X 1005 0.5 ± 0.05 4.114 K 4.050 K NTCG104BH273FT1X NTCG104LH273HT1 NTCG104LH273HT1 1005 0.5 ± 0.05 4.114 K 4.050 K NTCG104BH273FT1X NTCG104LH273HT1 NTCG104LH273HT1 1005 0.5 ± 0.05 4.114 K 4.405 K NTCG104BH273FT1X NTCG104LH273HT1 NTCG104LH273HT1 NTCG104LH273HT1 NTCG104LH273HT1 NTCG104LH273HT1 NTCG104LH273HT1 NTCG104LH273HT1 NTCG104LH273HT2 NTCG104EH204FT3H73HT3 NTCG104EH204FT3H73H		2012	0.7 ± 0.2	4,150 K	4,085 K				NTCG203NH153JT1
22kΩ 1608 0.8 ± 0.1 4,550 K 4,485 K NTCG164LH223HT1 NTCG164LH223HT1 2012 0.7 ± 0.2 3,850 K 3,783 K NTCG164LH223HT1 NTCG164LH233JT1 33kΩ 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG164LH233JT1 212 0.7 ± 0.2 3,850 K 3,783 K NTCG164LH233JT1 2012 0.7 ± 0.2 3,850 K 4,485 K NTCG104BF473FTEX NTCG104BF473JTEX 1005 0.5 ± 0.05 4,114 K 4,050 K NTCG104BF473FTEX NTCG104BF473JTEX NTCG104BF473JTEX 1005 0.5 ± 0.03 4,114 K 4,050 K NTCG104BF473FTEX NTCG104BF473JTEX 1006 0.8 ± 0.1 4,550 K 4,485 K NTCG104BF63FTEX NTCG104LH73JT1 1006 0.5 ± 0.05 4,150 K 4,085 K NTCG104BF63FTEX NTCG104BF63JT1X 1005 0.5 ± 0.05 4,150 K 4,085 K NTCG104BF63FTEX NTCG104LH63JT1 1006 0.8 ± 0.1 4,500 K 4,085 K NTCG064BF104TFEX NTCG0104EF683TT1X		0603	0.3 ± 0.03	3,435 K	3,380 K			NTCG063JF223HTBX	
1008 0.7 ± 0.2 3.850 K 3.783 K NTCG104LH223H1 NTCG104LH223H1 1005 0.5 ± 0.05 4.550 K 4.455 K NTCG104LH333JT1 2012 0.7 ± 0.2 3.850 K 3.783 K NTCG104LH333JT1 2012 0.7 ± 0.2 3.850 K 3.783 K NTCG104LH33JT1 2012 0.7 ± 0.2 3.850 K 3.783 K NTCG104LH33JT1 1005 0.5 ± 0.05 4.114 K 4.050 K NTCG104BF473TTX 1005 0.5 ± 0.05 4.114 K 4.050 K NTCG104BF473TTX 1005 0.5 ± 0.05 4.1455 K 4.485 K NTCG104LH473HT1 2012 0.7 ± 0.2 4.000 K 3.930 K NTCG104BF63TTX NTCG104LH473HT1 2012 0.7 ± 0.2 4.000 K 3.930 K NTCG104BF63TTX NTCG104LH633HT1 NTCG104LH633HT1 2012 0.7 ± 0.2 4.000 K 3.930 K NTCG104HF63HT1 NTCG104LH633HT1 2012 0.7 ± 0.2 4.000 K 3.930 K NTCG104LH683HT1 NTCG104LH683HT1 2012	2240	1005	0.5 ± 0.05	- 1 550 K	1 185 K			NTCG104LH223HT1	NTCG104LH223JT1
1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104LH333JT1 2012 0.7 ± 0.2 3,850 K 3,783 K NTCG104LH333JT1 0603 0.3 ± 0.03 4,114 K 4,050 K NTCG104LH333JT1 1005 0.5 ± 0.05 4,114 K 4,050 K NTCG104BF473FT1X NTCG104BF473HT1X 1005 0.5 ± 0.05 4,114 K 4,050 K NTCG104BF473FT1X NTCG104LH473HT1 NTCG104LH473JT1 1006 0.8 ± 0.1 4,150 K 4,485 K NTCG104LH473HT1 NTCG104LH473JT1 1006 0.8 ± 0.1 4,150 K 4,485 K NTCG104LH673HT1X NTCG104LH673JT1X 1006 0.5 ± 0.05 4,150 K 4,485 K NTCG104LH683HT1 NTCG104LH683JT1X 1006 0.5 ± 0.05 4,150 K 4,085 K NTCG104BF683FT1X NTCG104LH683JT1 1006 0.5 ± 0.05 4,150 K 4,085 K NTCG104BF683FT1X NTCG104LH683JT1 1006 0.3 ± 0.03 4,308 K 4,250 K NTCG104EF104FT1X NTCG104LH683JT1 1006 0.5 ± 0.05 <	22832	-	0.8 ± 0.1	4,550 K	4,403 K			NTCG164LH223HT1	NTCG164LH223JT1
33Ω 1608 0.8 ± 0.1 4,550 k 4,485 k NTCG164LH333JT1 2012 0.7 ± 0.2 3,860 k 3,783 k NTCG064BF473FTBX NTCG004BF473TTBX NTCG0064BF473TTBX NTCG0064BF473TTBX NTCG0064BF473TTBX NTCG0064BF473TTBX NTCG0064BF473TTBX NTCG104EF473TTX NTCG104EF483TTX		2012	0.7 ± 0.2	3,850 K	3,783 K				NTCG203SH223JT1
3330 1608 0.8 ± 0.1 NTCG104LH333J11 2012 0.7 ± 0.2 3.850 K 3.783 K NTCG004BF473FT3X NTCG004BF473HT3X NTCG004BF473HT3X NTCG104BF473J1T3X 47K0 1005 0.5 ± 0.05 4.114 K 4.050 K NTCG104BF473FT1X NTCG104BF473HT1X NTCG104BF473J1T3X 1006 0.8 ± 0.1 4.550 K 4.485 K NTCG104H73HT1 NTCG104H7473HT1 1007 0.7 ± 0.2 4.000 K 3.930 K NTCG104BF633FT1X NTCG104BF633JT1X 1005 0.5 ± 0.05 4.150 K 4.485 K NTCG104BF633FT1X NTCG104BF633JT1X 1005 0.5 ± 0.05 4.150 K 4.085 K NTCG004BF633FT1X NTCG104BF633JT1X 1005 0.5 ± 0.05 4.150 K 4.485 K NTCG004BF633FT1X NTCG104H1683HT1 NTCG104H1683JT1 10060 0.3 ± 0.03 4.308 K 4.250 K NTCG004BF633FT1X NTCG104BF633FT1X NTCG104BF633HT1X NTCG104BF633HT1X NTCG104BF633HT1X NTCG104BF633HT1X NTCG104BF633HT1 NTCG104BF633HT1X NTCG104BF633HT1X NTCG104BF633HT1X <td< td=""><td></td><td>1005</td><td>0.5 ± 0.05</td><td>- 1 550 K</td><td>1 185 K</td><td></td><td></td><td></td><td>NTCG104LH333JT1</td></td<>		1005	0.5 ± 0.05	- 1 550 K	1 185 K				NTCG104LH333JT1
0603 0.3 ± 0.03 4,114 K 4,050 K NTCG064BF473FTBX NTCG064BF473HTBX NTCG064BF473HTBX NTCG064BF473HTBX 1005 0.5 ± 0.05 4,114 K 4,050 K NTCG104BF473FT1X NTCG104BF473HT1X NTCG104BF473JT1 1008 0.8 ± 0.1 4,550 K 4,485 K NTCG104LH473HT1 NTCG104H473JT1 2012 0.7 ± 0.2 4,000 K 3,930 K NTCG104BF683FTBX NTCG104BF683JT1X 1005 0.5 ± 0.05 4,150 K 4,085 K NTCG104BF683FT1X NTCG104BF683JT1X 1005 0.5 ± 0.05 4,150 K 4,085 K NTCG104BF683FT1X NTCG104BF683JT1X 1006 0.8 ± 0.1 4,150 K 4,085 K NTCG104BF683FT1X NTCG104BF683JT1 1007 0.7 ± 0.2 4,000 K 3.930 K NTCG104BF683FT1X NTCG104H1683JT1 10060 0.3 ± 0.03 4,108 K 4,485 K NTCG104BF104FTBX NTCG104LH683JT1 10060 0.3 ± 0.03 4,308 K 4,250 K NTCG104EF104FTBX NTCG104EF104FTBX 10060 0.5 ± 0.05 4,500 K<	33kΩ	1608	0.8 ± 0.1	4,550 K	4,403 K				NTCG164LH333JT1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		2012	0.7 ± 0.2	,	3,783 K				
1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104LH473HT1 NTCG104LH473HT1 2012 0.7 ± 0.2 4,000 K 3,930 K NTCG104LH473HT1 NTCG104LH473JT1 68K0 1005 0.5 ± 0.05 4,150 K 4,485 K NTCG104LH473HT1 NTCG104LH473JT1 1006 0.5 ± 0.05 4,150 K 4,250 K NTCG104LB683FT1X NTCG104LB683HT1 NTCG104LB683HT1 1005 0.5 ± 0.05 4,150 K 4,085 K NTCG104BF683FT1X NTCG104LH683HT1 NTCG		0603	0.3 ± 0.03	,	1000		NTCG064BF473FTBX		
47KΩ 1006 0.8 ± 0.1 4,550 K 4,485 K NTCG104LH473HT1 NTCG104LH473JT1 2012 0.7 ± 0.2 4,000 K 3,930 K NTCG104LH473JT1 NTCG104LH473JT1 668Ω 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104LH683HT1 NTCG104LH683JT1 1005 0.5 ± 0.05 4,150 K 4,085 K NTCG104BF683FT1X NTCG104LH683HT1 NTCG104LH683JT1 1005 0.5 ± 0.05 4,150 K 4,485 K NTCG104BF683FT1X NTCG104LH683HT1 NTCG104LH683JT1 1006 0.8 ± 0.1 4,550 K 4,485 K NTCG064EF104FTBX NTCG064EF104HTBX NTCG064EF104JTBX 1006 0.3 ± 0.03 4,308 K 4,250 K NTCG104EF104FTBX NTCG064EF104HTBX NTCG104EF104JTBX 1006 0.8 ± 0.1 4,550 K 4,485 K NTCG104EF104FTBX NTCG104LH104JTB NTCG104LH104JT1 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104EF104FT1X NTCG104LH104HT1 NTCG104LH104JT1 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104EF		1005	05+0.05	4,114 K	4,050 K		NTCG104BF473FT1X	NTCG104BF473HT1X	NTCG104BF473JT1X
2012 0.7 ± 0.2 4,000 K 3,930 K NTCG044EF683FTBX NTCG004EF683FTBX 0603 0.3 ± 0.03 4,308 K 4,250 K NTCG104BF683FT1X NTCG104BF683HT1 NTCG104BF683HT1 1005 0.5 ± 0.05 4,150 K 4,085 K NTCG104BF683FT1X NTCG104LH683HT1 NTCG004EF104HTBX NTCG004EF104HTBX NTCG004LH683HT1 NTCG104LH63HT1 NTCG104LH63HT1 NTCG104LH104HT1 NTCG104LH104HT1 NTCG104LH104HT1 NTCG104LH104HT1 NTCG104LH104HT1 NTCG104LH104HT1 NTCG104LH104HT1 NTCG104LH104HT1 <t< td=""><td>47kΩ</td><td>1005</td><td>0.3 ± 0.03</td><td>4,550 K</td><td>4,485 K</td><td></td><td></td><td>NTCG104LH473HT1</td><td>NTCG104LH473JT1</td></t<>	47kΩ	1005	0.3 ± 0.03	4,550 K	4,485 K			NTCG104LH473HT1	NTCG104LH473JT1
θ603 0.3 ± 0.03 4,308 K 4,250 K NTCG064EF683FTBX NTCG104BF683HT1X NTCG104BF683JT1X 1005 0.5 ± 0.05 4,150 K 4,085 K NTCG104BF683FT1X NTCG104LH683JT1 NTCG104LH683JT1 1006 0.8 ± 0.1 4,550 K 4,485 K NTCG104LH683HT1 NTCG104LH683JT1 2012 0.7 ± 0.2 4,000 K 3,930 K NTCG064EF104FTBX NTCG064EF104HTBX 4,550 K 4,485 K NTCG064EF104FTBX NTCG064EF104HTBX NTCG064EF104HTBX 100KΩ 4,308 K 4,250 K NTCG104EF104FTBX NTCG064EF104HTBX NTCG064LH104JTB 100KΩ 1005 0.5 ± 0.05 4,308 K 4,250 K NTCG104EF104FT1X NTCG104EF104HT1X 100KΩ 1005 0.5 ± 0.05 4,308 K 4,250 K NTCG104EF104FT1X NTCG104LH104JT1 100KΩ 1005 0.5 ± 0.05 4,308 K 4,250 K NTCG104EF104FT1X NTCG104LH104JT1 1005 0.5 ± 0.05 4,308 K 4,250 K NTCG104EF104FT1 NTCG104LH104JT1 1005 0.5 ± 0.05 <td></td> <td>1608</td> <td>0.8 ± 0.1</td> <td>4,550 K</td> <td>4,485 K</td> <td></td> <td></td> <td>NTCG164LH473HT1</td> <td>NTCG164LH473JT1</td>		1608	0.8 ± 0.1	4,550 K	4,485 K			NTCG164LH473HT1	NTCG164LH473JT1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		2012	0.7 ± 0.2	4,000 K	3,930 K				NTCG204AH473JT1
$ \begin{array}{c} 68k\Omega \\ \hline 1005 & 0.5 \pm 0.05 \\ \hline 1608 & 0.8 \pm 0.1 \\ \hline 2012 & 0.7 \pm 0.2 \\ \hline 1608 & 0.8 \pm 0.1 \\ \hline 2012 & 0.7 \pm 0.2 \\ \hline 1005 & 0.5 \pm 0.05 \\ \hline 1005 & 0.5 \pm 0.05 \\ \hline 1608 & 0.8 \pm 0.1 \\ \hline 2012 & 0.7 \pm 0.2 \\ \hline 1005 & 0.5 \pm 0.05 \\ \hline 1608 & 0.8 \pm 0.1 \\ \hline 1005 & 0.5 \pm 0.05 \\ \hline 1008 & 0.$		0603	0.3 ± 0.03	4,308 K	4,250 K		NTCG064EF683FTBX		NTCG064EF683JTBX
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1005	0.5 1 0.05	4,150 K	4,085 K		NTCG104BF683FT1X	NTCG104BF683HT1X	NTCG104BF683JT1X
$\frac{1608}{2012} = 0.7 \pm 0.2 + 4,000 \text{ K} = 3,930 \text{ K} + 4,085 \text{ K} + $	68kΩ	1005	0.5 ± 0.05	1 550 K	4 405 K			NTCG104LH683HT1	NTCG104LH683JT1
$\frac{4,150 \text{ K}}{4,085 \text{ K}} + \frac{4,085 \text{ K}}{4,250 \text{ K}} + \frac{1,50 \text{ K}}{4,250 \text{ K}} + \frac{4,250 \text{ K}}{4,250 \text{ K}} + \frac{1,50 \text{ K}}{4,250 \text{ K}} + \frac{4,250 \text{ K}}{4,250 \text{ K}} + \frac{1,50 \text{ K}}{4,250 \text{ K}} + \frac{4,250 \text{ K}}{4,250 \text{ K}} + \frac{1,250 \text{ K}}{2,50 \text{ K}} + \frac{1,250 \text{ K}}{4,250 \text{ K}} + \frac{1,250 \text{ K}}{2,50 \text{ K}} + $		1608	0.8 ± 0.1	- 4,550 K	4,400 K			NTCG164LH683HT1	NTCG164LH683JT1
$ \begin{array}{c} 0603 \\ 0.3 \pm 0.03 \\ 0.0 \pm 0.05 \\ 0.0 \pm 0.05 \\ 1006 \\ 0.0 \pm 0.05 \\ 1005 \\ 1005 \\ 0.5 \pm 0.05 \\ 1005 \\ 1005 \\ 1005 \\ 1005 \\ 1005 \\ 1005 \\ 1005 \\ 1005 \\ $		2012	0.7 ± 0.2	4,000 K	3,930 K				NTCG204AH683JT1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				4,150 K	4,085 K		NTCG064BF104FTBX		
$\frac{100 \text{k} \Omega}{1005} 0.5 \pm 0.05 \qquad \frac{4,308 \text{ K} 4,250 \text{ K}}{4,308 \text{ K} 4,250 \text{ K}} \frac{1005 \text{ K} 4,308 \text{ K} 4,250 \text{ K}}{4,308 \text{ K} 4,250 \text{ K} NTCG104ED104DT1X \\ \hline 4,550 \text{ K} 4,485 \text{ K} NTCG104EF104FT1X \\ \hline 4,550 \text{ K} 4,485 \text{ K} 4,419 \text{ K} \\ \hline 1608 0.8 \pm 0.1 \\ \hline 2012 0.7 \pm 0.2 \\ 1005 0.5 \pm 0.05 \\ \hline 1608 0.8 \pm 0.1 \\ \hline 2012 0.7 \pm 0.2 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1608 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.5 \pm 0.05 \\ \hline 1008 0.8 \pm 0.1 \\ \hline 1005 0.$		0603	0.3 ± 0.03	4,308 K	4,250 K		NTCG064EF104FTBX	NTCG064EF104HTBX	NTCG064EF104JTBX
$ \begin{array}{c} 100 \text{K2} \\ 1005 \\ 100$				4,550 K	4,485 K			NTCG064LH104HTB	NTCG064LH104JTB
4,550 K 4,485 K NTCG104LF104H11 NTCG104LF104H11 NTCG104LF104H11 1608 0.8 ± 0.1 4,485 K 4,419 K NTCG104KF104FT1 NTCG104KF104HT1 2012 0.7 ± 0.2 4,150 K 4,085 K 4,085 K NTCG104KF104HT1 1005 0.5 ± 0.05 4,550 K 4,085 K NTCG104LH104JT1 NTCG104LH104JT1 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104LH154JT1 NTCG104LH154JT1 1005 0.5 ± 0.05 4,550 K 4,485 K NTCG104LH154JT1 NTCG104LH154JT1 2012 0.7 ± 0.2 4,150 K 4,085 K NTCG104LH154JT1 NTCG104LH154JT1 2012 0.7 ± 0.2 4,150 K 4,085 K NTCG104QH224HT1 NTCG104QH224JT1 2012 0.7 ± 0.2 4,150 K 4,085 K NTCG104QH224HT1 NTCG104QH224JT1 2014 1005 0.5 ± 0.05 4,662 K NTCG104QH224JT1 NTCG104QH224JT1 30kΩ 1005 0.5 ± 0.05 4,662 K NTCG104QH24HT1 NTCG104QH474JT1 4,750 K <td< td=""><td>100kΩ</td><td>4005</td><td>0.5 0.05</td><td>4,308 K</td><td>4,250 K</td><td>NTCG104ED104DT1X</td><td>NTCG104EF104FT1X</td><td></td><td></td></td<>	100kΩ	4005	0.5 0.05	4,308 K	4,250 K	NTCG104ED104DT1X	NTCG104EF104FT1X		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1005	0.5 ± 0.05	4,550 K	4,485 K			NTCG104LH104HT1	NTCG104LH104JT1
1608 0.8 ± 0.1 NTCG164LH104H11 NTCG164LH104H11 NTCG164LH104H11 2012 0.7 ± 0.2 4,150 K 4,085 K NTCG164LH104H11 NTCG104LH154JT1 150kΩ 1608 0.8 ± 0.1 4,550 K 4,485 K NTCG164LH104H11 NTCG104LH154JT1 2012 0.7 ± 0.2 4,150 K 4,085 K NTCG104LH154JT1 NTCG104LH154JT1 2018 0.5 ± 0.05 4,500 K 4,085 K NTCG104QH224HT1 NTCG104QH224JT1 20105 0.5 ± 0.05 4,750 K 4,662 K NTCG104QH224HT1 NTCG104QH334HT1 30kΩ 1005 0.5 ± 0.05 4,750 K 4,662 K NTCG104QH474HT1 NTCG104QH434JT1 470kΩ 1005 0.5 ± 0.05 4,750 K 4,662 K NTCG104QH474HT1 NTCG104QH474JT1 1000kQ 1005 0.5 ± 0.05 4,750 K 4,662 K NTCG104QH474HT1 NTCG104QH474JT1 1000kQ 1005 0.5 ± 0.05 4,750 K 4,662 K NTCG104QH105HT1 NTCG104QH474JT1				_ 1 195 K	4 410 K		NTCG104KF104FT1	NTCG104KF104HT1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1608	0.8 ± 0.1	4,405 K	4,4131		NTCG164KF104FT1	NTCG164LH104HT1	NTCG164LH104JT1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2012	0.7 ± 0.2	4,150 K	4,085 K				NTCG204CH104JT1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1005	0.5 ± 0.05	- 1 550 K	1 105 K				NTCG104LH154JT1
$ \begin{array}{c} 1005 & 0.5 \pm 0.05 \\ \hline 1608 & 0.8 \pm 0.1 \\ \hline 330 k\Omega & \frac{1005}{1608} & 0.5 \pm 0.05 \\ \hline 1608 & 0.8 \pm 0.1 \\ \hline 470 k\Omega & \frac{1005}{1608} & 0.8 \pm 0.1 \\ \hline 470 k\Omega & \frac{1005}{1608} & 0.8 \pm 0.1 \\ \hline 1005 & 0.5 \pm 0.05 \\ \hline 1005 & 0$	150kΩ	1608	0.8 ± 0.1	4,550 K	4,403 K			NTCG164LH154HT1	NTCG164LH154JT1
220kΩ 1608 0.8 ± 0.1 NTCG164QH224HT1 NTCG164QH224HT1 NTCG164QH224JT1 330kΩ 1005 0.5 ± 0.05 NTCG104QH334HT1 NTCG104QH334JT1 470kΩ 1005 0.5 ± 0.05 NTCG104QH474HT1 NTCG104QH474JT1 1000kQ 1005 0.5 ± 0.05 4,662 K NTCG104QH474HT1 NTCG104QH474JT1 1000kQ 1005 0.5 ± 0.05 4,662 K NTCG104QH474HT1 NTCG104QH474JT1		2012	0.7 ± 0.2	4,150 K	4,085 K				NTCG204CH154JT1
1608 0.8 ± 0.1 NTCG164QH224J11 NTCG164QH224J11 330kΩ 1005 0.5 ± 0.05 NTCG104QH334JT1 NTCG104QH334JT1 1005 0.5 ± 0.05 NTCG164QH224J11 NTCG104QH334JT1 470kΩ 1005 0.5 ± 0.05 NTCG104QH474JT1 NTCG104QH474JT1 1000kQ 1005 0.5 ± 0.05 4,662 K NTCG104QH474JT1 NTCG104QH474JT1	22040	1005	0.5 ± 0.05					NTCG104QH224HT1	NTCG104QH224JT1
1005 0.5 ± 0.05 NTCG104QH334J11 NTCG104QH334J11 1008 0.8 ± 0.1 NTCG104QH334J11 NTCG104QH334J11 1005 0.5 ± 0.05 NTCG104QH334J11 NTCG104QH334J11 1006 0.5 ± 0.05 NTCG104QH474JT1 NTCG104QH474JT1 1000kQ 1005 0.5 ± 0.05 4,750 K 4,662 K	220832	1608	0.8 ± 0.1	4 750 K	4.660 K			NTCG164QH224HT1	NTCG164QH224JT1
1608 0.8 ± 0.1 NTCG164QH334J11 470kΩ 1005 0.5 ± 0.05 NTCG104QH474HT1 NTCG104QH474JT1 1000kQ 1005 0.5 ± 0.05 4,750 K 4,662 K NTCG104QH105HT1 NTCG104QH105HT1	22040	1005	0.5 ± 0.05	= 4,750 K	4,002 K			NTCG104QH334HT1	NTCG104QH334JT1
470 KΩ 1608 0.8 ± 0.1 NTCG164QH474HT1 NTCG164QH474JT1 1000 kΩ 1005 0.5 ± 0.05 4,750 K 4,662 K NTCG104QH105HT1 NTCG104QH105JT1	330K22	1608	0.8 ± 0.1	_					NTCG164QH334JT1
1608 0.8 ± 0.1 NTCG164QH474HT1 NTCG164QH474JT1 1000kQ 1005 0.5 ± 0.05 4,750 K 4,662 K NTCG104QH105HT1 NTCG104QH105HT1	47040	1005	0.5 ± 0.05	-				NTCG104QH474HT1	NTCG104QH474JT1
1000kQ 1005 0.5 ± 0.05 NTCG104QH105H11 NTCG104QH105H11 NTCG104QH105H11	470K22	1608	0.8 ± 0.1	4 750 K	4 660 K			NTCG164QH474HT1	NTCG164QH474JT1
	100040	1005	0.5 ± 0.05	- 4,750 K	4,662 K			NTCG104QH105HT1	NTCG104QH105JT1
1608 U.8 ± 0.1 NTCG164QH105JT1 NTCG164QH105JT1	1000812	1608	0.8 ± 0.1					NTCG164QH105HT1	NTCG164QH105JT1

RATINGS

Size	mm	0603	1005	1608	2012
Maximum rated power 25°C)*1	mW	100	100	100	200
Dissipation factors (25°C) *2	mW/°C mW/K	1	1	1	2

*1 Maximum rated power: Maximum power: at rated temperature (25°C), maximum power that can be applied continuously

*2 Dissipation factors: powered that it is equivalent that be increased in self-heating by load power thermistor at 1°C temperature

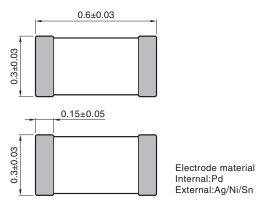
A Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

公TDK

Commercial grade

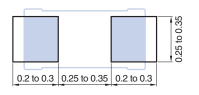
NTCG series 0603 type

SHAPE & DIMENSIONS



Dimensions in mm

RECOMMENDED LAND PATTERN





JIS 0603 [EIA 0201]

Part No.	Resistance value	Resistance tolerance	B constant tolerance	Permissible operating current	Operating temperature range	RT table				
	[25°C]		[25/50°C]	[25/75°C]	[25/85°C]	[25/100°C]		[25°C]	U	
	(Ω)		(K)	(K)	(K)	(K)		(mA)	(°C)	
NTCG063EH400HTB	40	+/3%	3244	3249	3250	3251	+/3%	5.00	-40 to 125	CSV
NTCG063JF103FTB	10,000	+/-1%	3380	3422	3435	3453	+/-1%	0.31	-40 to 125	CSV
NTCG063JF103HTB	10,000	+/3%	3380	3422	3435	3453	+/-1%	0.31	-40 to 125	CSV
NTCG063JF103JTB	10,000	+/5%	3380	3422	3435	3453	+/-1%	0.31	-40 to 125	CSV
NTCG063JH103HTB	10,000	+/3%	3380	3422	3435	3453	+/3%	0.31	-40 to 125	CSV
NTCG063JH103JTB	10,000	+/5%	3380	3422	3435	3453	+/3%	0.31	-40 to 125	CSV
NTCG063UH103HTBX	10,000	+/3%	3900	3934	3950	3971	+/3%	0.31	-40 to 125	CSV
NTCG064BH103HTB	10,000	+/3%	4067	4092	4100	4110	+/3%	0.31	-40 to 125	CSV
NTCG064BH103JTB	10,000	+/5%	4067	4092	4100	4110	+/3%	0.31	-40 to 125	CSV
NTCG063JF223HTBX	22,000	+/3%	3380	3422	3435	3453	+/-1%	0.21	-40 to 125	CSV
NTCG064BF473FTBX	47,000	+/-1%	4050	4098	4114	4137	+/-1%	0.14	-40 to 125	CSV
NTCG064BF473HTBX	47,000	+/3%	4050	4098	4114	4137	+/-1%	0.14	-40 to 125	CSV
NTCG064BF473JTBX	47,000	+/5%	4050	4098	4114	4137	+/-1%	0.14	-40 to 125	CSV
NTCG064EF683FTBX	68,000	+/-1%	4250	4293	4308	4327	+/-1%	0.12	-40 to 125	CSV
NTCG064EF683JTBX	68,000	+/5%	4250	4293	4308	4327	+/-1%	0.12	-40 to 125	CSV
NTCG064BF104FTBX	100,000	+/-1%	4050	4134	4114	4137	+/-1%	0.10	-40 to 125	CSV
NTCG064EF104FTBX	100,000	+/–1%	4250	4293	4308	4327	+/-1%	0.10	-40 to 125	CSV
NTCG064EF104HTBX	100,000	+/3%	4250	4293	4308	4327	+/-1%	0.10	-40 to 125	CSV
NTCG064EF104JTBX	100,000	+/5%	4250	4293	4308	4327	+/-1%	0.10	-40 to 125	CSV
NTCG064LH104HTB	100,000	+/3%	4485	4533	4550	4573	+/3%	0.10	-40 to 125	CSV
NTCG064LH104JTB	100,000	+/5%	4485	4533	4550	4573	+/3%	0.10	-40 to 125	CSV

A Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

公TDK

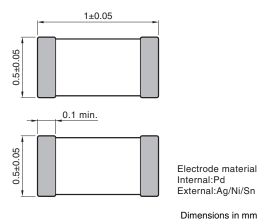
Product compatible with RoHS directive

Compatible with lead-free solders

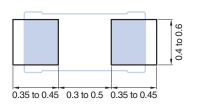
Commercial grade

NTCG series 1005 type

SHAPE & DIMENSIONS



RECOMMENDED LAND PATTERN





JIS 1005 [EIA 0402] (22 to 10kΩ)

Part No.	Resistance value	Resistance tolerance	B constant tolerance	Permissible operating	Operating temperature	RT table				
								current	range	
	[25°C]		[25/50°C]	[25/75°C]	[25/85°C]	[25/100°C]		[25°C]		
	(Ω)		(K)	(K)	(K)	(K)		(mA)	(°C)	
NTCG103EH220JT1	22	+/5%	3244	3249	3250	3251	+/3%	6.70	-40 to 125	CSV
NTCG103EH300JT1	30	+/5%	3244	3249	3250	3251	+/3%	5.70	-40 to 125	CSV
NTCG103EH400HT1	40	+/3%	3244	3249	3250	3251	+/3%	5.00	-40 to 125	CSV
NTCG103EH400JT1	40	+/5%	3244	3249	3250	3251	+/3%	5.00	-40 to 125	CSV
NTCG103EH470JT1	47	+/5%	3244	3249	3250	3251	+/3%	4.61	-40 to 125	CSV
NTCG103EH101HT1	100	+/3%	3244	3249	3250	3251	+/3%	3.10	-40 to 125	CSV
NTCG103EH101JT1	100	+/5%	3244	3249	3250	3251	+/3%	3.10	-40 to 125	CSV
NTCG103NH471JT1	470	+/5%	3642	3649	3650	3650	+/3%	1.40	-40 to 125	CSV
NTCG103NH681JT1	680	+/5%	3642	3649	3650	3650	+/3%	1.20	-40 to 125	CSV
NTCG104BH102HT1	1,000	+/3%	4096	4100	4100	4100	+/3%	1.00	-40 to 125	CSV
NTCG104BH102JT1	1,000	+/5%	4096	4100	4100	4100	+/3%	1.00	-40 to 125	CSV
NTCG104BH152JT1	1,500	+/5%	4096	4100	4100	4100	+/3%	0.81	-40 to 125	CSV
NTCG104BH222JT1	2,200	+/5%	4096	4100	4100	4100	+/3%	0.67	-40 to 125	CSV
NTCG104BH332JT1	3,300	+/5%	4067	4092	4100	4110	+/3%	0.55	-40 to 125	CSV
NTCG103LH472JT1	4,700	+/5%	3500	3532	3545	3564	+/3%	0.46	-40 to 125	CSV
NTCG104BH472HT1	4,700	+/3%	4067	4092	4100	4110	+/3%	0.46	-40 to 125	CSV
NTCG104BH472JT1	4,700	+/5%	4067	4092	4100	4110	+/3%	0.46	-40 to 125	CSV
NTCG104BH682JT1	6,800	+/5%	4067	4092	4100	4110	+/3%	0.38	-40 to 125	CSV
NTCG103JF103FT1	10,000	+/-1%	3380	3422	3435	3453	+/-1%	0.31	-40 to 125	CSV
NTCG103JF103GT1	10,000	+/2%	3380	3422	3435	3453	+/-1%	0.31	-40 to 125	CSV
NTCG103JF103HT1	10,000	+/3%	3380	3422	3435	3453	+/-1%	0.31	-40 to 125	CSV
NTCG103JF103JT1	10,000	+/5%	3380	3422	3435	3453	+/-1%	0.31	-40 to 125	CSV
NTCG103JH103HT1	10,000	+/3%	3380	3422	3435	3453	+/3%	0.31	-40 to 125	CSV
NTCG103JH103JT1	10,000	+/5%	3380	3422	3435	3453	+/3%	0.31	-40 to 125	CSV
NTCG103JX103DT1	10,000	+/0.5%	3380	3422	3435	3453	+/0.7%	0.31	-40 to 125	CSV
NTCG103UH103HT1	10,000	+/3%	3900	3934	3950	3971	+/3%	0.31	-40 to 125	CSV
NTCG103UH103JT1	10,000	+/5%	3900	3934	3950	3971	+/3%	0.31	-40 to 125	CSV
NTCG104BH103HT1	10,000	+/3%	4067	4092	4100	4110	+/3%	0.31	-40 to 125	CSV
NTCG104BH103JT1	10,000	+/5%	4067	4092	4100	4110	+/3%	0.31	-40 to 125	CSV
NTCG104BH153HT1	15,000	+/3%	4067	4092	4100	4110	+/3%	0.25	-40 to 125	CSV
NTCG104BH153JT1	15,000	+/5%	4067	4092	4100	4110	+/3%	0.25	-40 to 125	CSV

Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

公TDK

Product compatible with RoHS directive

Compatible with lead-free solders

Product compatible with RoHS directive

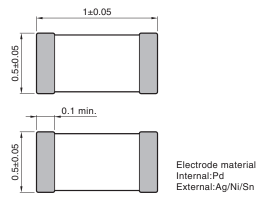
Compatible with lead-free solders

NTC thermistors

Commercial grade

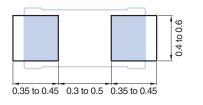
NTCG series 1005 type

SHAPE & DIMENSIONS



Dimensions in mm

RECOMMENDED LAND PATTERN





JIS 1005 [EIA 0402] (22K to 1,000kΩ)

Part No.	Resistance	e Resistance	B constant	Permissible	Operating	RT				
	value	tolerance					tolerance	operating	temperature	table
								current	range	
	[25°C]		[25/50°C]	[25/75°C]	[25/85°C]	[25/100°C]		[25°C]	(2.0)	
	(Ω)		(K)	(K)	(K)	(K)		(mA)	(°C)	
NTCG104LH223HT1	22,000	+/3%	4485	4533	4550	4573	+/3%	0.21	-40 to 125	CSV
NTCG104LH223JT1	22,000	+/5%	4485	4533	4550	4573	+/3%	0.21	-40 to 125	CSV
NTCG104LH333JT1	33,000	+/5%	4485	4533	4550	4573	+/3%	0.17	-40 to 125	CSV
NTCG104BF473FT1X	47,000	+/-1%	4050	4098	4114	4137	+/-1%	0.14	-40 to 125	CSV
NTCG104BF473HT1X	47,000	+/3%	4050	4098	4114	4137	+/-1%	0.14	-40 to 125	CSV
NTCG104BF473JT1X	47,000	+/5%	4050	4098	4114	4137	+/-1%	0.14	-40 to 125	CSV
NTCG104LH473HT1	47,000	+/3%	4485	4533	4550	4573	+/3%	0.14	-40 to 125	CSV
NTCG104LH473JT1	47,000	+/5%	4485	4533	4550	4573	+/3%	0.14	-40 to 125	CSV
NTCG104BF683FT1X	68,000	+/-1%	4085	4134	4150	4172	+/-1%	0.12	-40 to 125	CSV
NTCG104BF683HT1X	68,000	+/3%	4085	4134	4150	4172	+/-1%	0.12	-40 to 125	CSV
NTCG104BF683JT1X	68,000	+/5%	4085	4134	4150	4172	+/-1%	0.12	-40 to 125	CSV
NTCG104LH683HT1	68,000	+/3%	4485	4533	4550	4573	+/3%	0.12	-40 to 125	CSV
NTCG104LH683JT1	68,000	+/5%	4485	4533	4550	4573	+/3%	0.12	-40 to 125	CSV
NTCG104ED104DT1X	100,000	+/0.5%	4250	4293	4308	4327	+/0.5%	0.10	-40 to 125	CSV
NTCG104EF104FT1X	100,000	+/-1%	4250	4293	4308	4327	+/-1%	0.10	-40 to 125	CSV
NTCG104EF104HT1X	100,000	+/3%	4250	4293	4308	4327	+/-1%	0.10	-40 to 125	CSV
NTCG104EH104HT1X	100,000	+/3%	4250	4293	4308	4327	+/3%	0.10	-40 to 125	CSV
NTCG104KF104FT1	100,000	+/-1%	4419	4468	4485	4508	+/-1%	0.10	-40 to 125	CSV
NTCG104KF104HT1	100,000	+/3%	4419	4468	4485	4508	+/-1%	0.10	-40 to 125	CSV
NTCG104LH104HT1	100,000	+/3%	4485	4533	4550	4573	+/3%	0.10	-40 to 125	CSV
NTCG104LH104JT1	100,000	+/5%	4485	4533	4550	4573	+/3%	0.10	-40 to 125	CSV
NTCG104LH154JT1	150,000	+/5%	4485	4533	4550	4573	+/3%	0.08	-40 to 125	CSV
NTCG104QH224HT1	220,000	+/3%	4661	4728	4750	4780	+/3%	0.06	-40 to 125	CSV
NTCG104QH224JT1	220,000	+/5%	4661	4728	4750	4780	+/3%	0.06	-40 to 125	CSV
NTCG104QH334HT1	330,000	+/3%	4661	4728	4750	4780	+/3%	0.05	-40 to 125	CSV
NTCG104QH334JT1	330,000	+/5%	4661	4728	4750	4780	+/3%	0.05	-40 to 125	CSV
NTCG104QH474HT1	470,000	+/3%	4661	4728	4750	4780	+/3%	0.04	-40 to 125	CSV
NTCG104QH474JT1	470,000	+/5%	4661	4728	4750	4780	+/3%	0.04	-40 to 125	CSV
NTCG104QH105HT1	1,000,000	+/3%	4661	4728	4750	4780	+/3%	0.03	-40 to 125	CSV
NTCG104QH105JT1	1,000,000	+/5%	4661	4728	4750	4780	+/3%	0.03	-40 to 125	CSV

Product compatible with RoHS directive

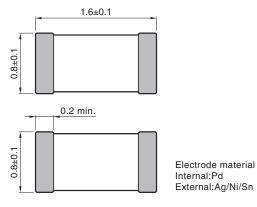
Compatible with lead-free solders

NTC thermistors

Commercial grade

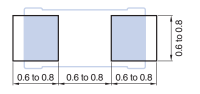
NTCG series 1608 type

SHAPE & DIMENSIONS



Dimensions in mm

RECOMMENDED LAND PATTERN





JIS 1608 [EIA 0603] (30 to 10kΩ)

Part No.	Resistance value	Resistance tolerance	B constant tolerance	Permissible operating current	Operating temperature range	RT table				
	[25°C]		[25/50°C]	[25/75°C]	[25/85°C]	[25/100°C]		[25°C]		
	(Ω)		(K)	(K)	(K)	(K)		(mA)	(°C)	
NTCG163EH300JT1	30	+/—5%	3244	3249	3250	3251	+/3%	5.70	-40 to 125	CSV
NTCG163EH400HT1	40	+/3%	3244	3249	3250	3251	+/3%	5.00	-40 to 125	CSV
NTCG163EH400JT1	40	+/—5%	3244	3249	3250	3251	+/3%	5.00	-40 to 125	CSV
NTCG163EH101HT1	100	+/3%	3244	3249	3250	3251	+/3%	3.10	-40 to 125	CSV
NTCG163EH101JT1	100	+/5%	3244	3249	3250	3251	+/3%	3.10	-40 to 125	CSV
NTCG163EH151JT1	150	+/5%	3244	3249	3250	3251	+/3%	2.50	-40 to 125	CSV
NTCG163NH221JT1	220	+/—5%	3642	3649	3650	3650	+/3%	2.10	-40 to 125	CSV
NTCG163NH331JT1	330	+/5%	3642	3649	3650	3650	+/3%	1.70	-40 to 125	CSV
NTCG163NH471JT1	470	+/5%	3642	3649	3650	3650	+/3%	1.40	-40 to 125	CSV
NTCG164BH102HT1	1,000	+/3%	4096	4100	4100	4100	+/3%	1.00	-40 to 125	CSV
NTCG164BH102JT1	1,000	+/5%	4096	4100	4100	4100	+/3%	1.00	-40 to 125	CSV
NTCG164BH222JT1	2,200	+/5%	4096	4100	4100	4100	+/3%	0.67	-40 to 125	CSV
NTCG164BH302JT1	3,000	+/5%	4067	4100	4100	4110	+/3%	0.57	-40 to 125	CSV
NTCG164BH332HT1	3,300	+/3%	4067	4092	4100	4110	+/3%	0.55	-40 to 125	CSV
NTCG164BH332JT1	3,300	+/—5%	4067	4092	4100	4110	+/3%	0.55	-40 to 125	CSV
NTCG164BH472HT1	4,700	+/3%	4067	4092	4100	4110	+/3%	0.46	-40 to 125	CSV
NTCG164BH472JT1	4,700	+/—5%	4067	4092	4100	4110	+/3%	0.46	-40 to 125	CSV
NTCG164BH682JT1	6,800	+/5%	4067	4092	4100	4110	+/3%	0.38	-40 to 125	CSV
NTCG163JF103FT1	10,000	+/—1%	3380	3422	3435	3453	+/-1%	0.31	-40 to 125	CSV
NTCG163JF103HT1	10,000	+/3%	3380	3422	3435	3453	+/-1%	0.31	-40 to 125	CSV
NTCG163JH103HT1	10,000	+/3%	3380	3422	3435	3453	+/3%	0.31	-40 to 125	CSV
NTCG163JH103JT1	10,000	+/5%	3380	3422	3435	3453	+/3%	0.31	-40 to 125	CSV
NTCG164BF103HT1	10,000	+/3%	4037	4092	4070	4080	+/-1%	0.31	-40 to 125	CSV
NTCG164BH103HT1	10,000	+/3%	4067	4092	4100	4110	+/3%	0.31	-40 to 125	CSV
NTCG164BH103JT1	10,000	+/5%	4067	4092	4100	4110	+/3%	0.31	-40 to 125	CSV

Product compatible with RoHS directive

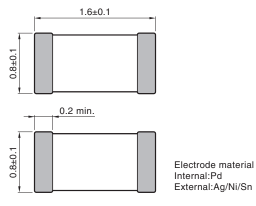
Compatible with lead-free solders

NTC thermistors

Commercial grade

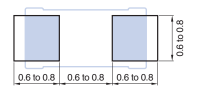
NTCG series 1608 type

SHAPE & DIMENSIONS



Dimensions in mm

RECOMMENDED LAND PATTERN





JIS 1608 [EIA 0603] (22k to 1,000kΩ)

Part No.	Resistance value	Resistance tolerance	B constant tolerance	Permissible operating current	Operating temperature range	RT table				
	[25°C]		[25/50°C]	[25/75°C]	[25/85°C]	[25/100°C]		[25°C]		
	(Ω)		(K)	(K)	(K)	(K)		(mA)	(°C)	
NTCG164BH153JT1	15,000	+/5%	4067	4092	4100	4110	+/3%	0.25	-40 to 125	CSV
NTCG164LH223HT1	22,000	+/3%	4485	4533	4550	4573	+/3%	0.21	-40 to 125	CSV
NTCG164LH223JT1	22,000	+/5%	4485	4533	4550	4573	+/3%	0.21	-40 to 125	CSV
NTCG164LH333JT1	33,000	+/5%	4485	4533	4550	4573	+/3%	0.17	-40 to 125	CSV
NTCG164LH473HT1	47,000	+/3%	4485	4533	4550	4573	+/3%	0.14	-40 to 125	CSV
NTCG164LH473JT1	47,000	+/5%	4485	4533	4550	4573	+/3%	0.14	-40 to 125	CSV
NTCG164LH683HT1	68,000	+/3%	4485	4533	4550	4573	+/3%	0.12	-40 to 125	CSV
NTCG164LH683JT1	68,000	+/5%	4485	4533	4550	4573	+/3%	0.12	-40 to 125	CSV
NTCG164KF104FT1	100,000	+/-1%	4419	4468	4485	4508	+/-1%	0.10	-40 to 125	CSV
NTCG164LH104HT1	100,000	+/3%	4485	4533	4550	4573	+/3%	0.10	-40 to 125	CSV
NTCG164LH104JT1	100,000	+/5%	4485	4533	4550	4573	+/3%	0.10	-40 to 125	CSV
NTCG164LH154HT1	150,000	+/3%	4485	4533	4550	4573	+/3%	0.08	-40 to 125	CSV
NTCG164LH154JT1	150,000	+/5%	4485	4533	4550	4573	+/3%	0.08	-40 to 125	CSV
NTCG164QH224HT1	220,000	+/3%	4661	4728	4750	4780	+/3%	0.06	-40 to 125	CSV
NTCG164QH224JT1	220,000	+/5%	4661	4728	4750	4780	+/3%	0.06	-40 to 125	CSV
NTCG164QH334JT1	330,000	+/5%	4661	4728	4750	4780	+/3%	0.05	-40 to 125	CSV
NTCG164QH474HT1	470,000	+/3%	4661	4728	4750	4780	+/3%	0.04	-40 to 125	CSV
NTCG164QH474JT1	470,000	+/5%	4661	4728	4750	4780	+/3%	0.04	-40 to 125	CSV
NTCG164QH105HT1	1,000,000	+/3%	4661	4728	4750	4780	+/3%	0.03	-40 to 125	CSV
NTCG164QH105JT1	1,000,000	+/5%	4661	4728	4750	4780	+/3%	0.03	-40 to 125	CSV

Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

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Product compatible with RoHS directive

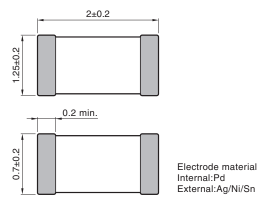
Compatible with lead-free solders

NTC thermistors

Commercial grade

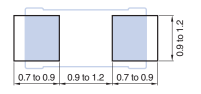
NTCG series 2012 type

SHAPE & DIMENSIONS



Dimensions in mm

RECOMMENDED LAND PATTERN





JIS 2012 [EIA 0805]

Part No.	Resistance value	Resistance tolerance	B constant	B constant	B constant	B constant	B constant tolerance	Permissible operating	Operating temperature	RT table
	[25°C] (Ω)		[25/50°C] (K)	[25/75°C] (K)	[25/85°C] (K)	[25/100°C] (K)		current [25°C] (mA)	range (°C)	
NTCG203EH471JT1	470	+/5%	3232	3246	3250	3255	+/3%	2.00	-40 to 125	CSV
NTCG203EH681JT1	680	+/5%	3232	3246	3250	3255	+/3%	1.70	-40 to 125	CSV
NTCG203BH102JT1	1,000	+/5%	3060	3089	3100	3113	+/3%	1.40	-40 to 125	CSV
NTCG203BH152JT1	1,500	+/5%	3060	3089	3100	3113	+/3%	1.10	-40 to 125	CSV
NTCG203FH222JT1	2,200	+/5%	3248	3287	3300	3318	+/3%	0.95	-40 to 125	CSV
NTCG203FH332JT1	3,300	+/5%	3248	3287	3300	3318	+/3%	0.77	-40 to 125	CSV
NTCG203JH472JT1	4,700	+/5%	3392	3436	3450	3468	+/3%	0.65	-40 to 125	CSV
NTCG203JH682JT1	6,800	+/5%	3392	3436	3450	3468	+/3%	0.54	-40 to 125	CSV
NTCG203NH103JT1	10,000	+/5%	3590	3635	3650	3670	+/3%	0.44	-40 to 125	CSV
NTCG203NH153JT1	15,000	+/5%	3590	3635	3650	3670	+/3%	0.36	-40 to 125	CSV
NTCG203SH223JT1	22,000	+/5%	3782	3832	3850	3874	+/3%	0.30	-40 to 125	CSV
NTCG203SH333JT1	33,000	+/5%	3782	3832	3850	3874	+/3%	0.24	-40 to 125	CSV
NTCG204AH473JT1	47,000	+/5%	3931	3982	4000	4023	+/3%	0.20	-40 to 125	CSV
NTCG204AH683JT1	68,000	+/5%	3931	3982	4000	4023	+/3%	0.17	-40 to 125	CSV
NTCG204CH104JT1	100,000	+/5%	4085	4134	4150	4172	+/3%	0.14	-40 to 125	CSV
NTCG204CH154JT1	150,000	+/5%	4085	4134	4150	4172	+/3%	0.11	-40 to 125	CSV

Product compatible with RoHS directive

Compatible with lead-free solders

(14/21)

NTC thermistors

Commercial grade

NTCG series RT table

R-T TABLE ACQUISITION PROCEDURE

1. Access the top page of the TDK chip NTC thermistor (protective device) https://product.tdk.com/info/en/products/protection/temperature/chip-ntc-thermistor/index.html

2. Click [Search by Part No.]

https://product.tdk.com/en/search/protection/temperature/chip-ntc-thermistor/part_no/

3. Enter the product name you want in the RT table in the box and click the Search button. (Example: NTCG103JF103FT1)

NTCG103JF103FT1	Search
	Enable the real time search

Wildcard and Multiple Part number.

- Question mark (?) and asterisk (*) can be used as wildcard characters. The question mark (?) matches any single character, and the asterisk (*) matches any sequence of characters.
- $\circ\;$ Enter only one part number per line. Up to 50 part numbers can be searched simultaneously.
- A part number search is normally performed using a prefix search. If you wish to use a suffix search, enter an exclamation mark (!) at the end of the Part No.

4. Click the displayed product name.

(Example: NTCG103JF103FT1)

Check	Catalog / Data Sheet ?	Images	Part No. ?	Distributor Inventory	Brand	Apps.	Feature
	<u></u>		NTCG103JF103FT1	Buy Now	TDK		125°C UL
	Ŀ		New NTCG103JF103FT1S	Buy Now	TDK	€	150°C AEC-Q200

5. Individual pages are displayed and click the RT table in the "Document" on the right side bar.

Documents
🛓 Catalog
BoHS Certificate
SVHC/REACH Certificate
Selection Guide
🛃 RT Sheet

6. You can download the csv file in the 1°C step of the RT table for the product.

Commercial grade

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Product compatible with RoHS directive Compatible with lead-free solders

Attention in the board design

BOARD DESIGN

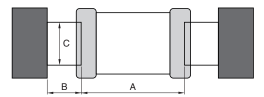
When attached to NTC substrate thermistor, amount of silver used (fillet size) has direct impact on NTC thermistor after mounting. Thus, sufficient consideration is necessary.

Set of land dimensions

(1) As the stress rises in the NTC thermistor owing to the increase in silver, breakage and cracks will occur. Cause including crack, as caution on board land design, configure the shape and dimensions so that the amount of silver is appropriate.

If you installed 2 or more parts in the Common Land, separated by a solder resist and special land of each component.

Dimensions shape



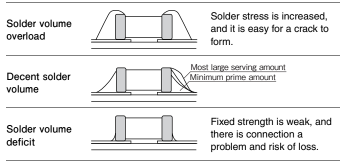
Shape symbol	Symbol							
Shape Symbol	A	В	С					
0603	0.25 to 0.35	0.20 to 0.30	0.25 to 0.35					
1005	0.30 to 0.50	0.35 to 0.45	0.40 to 0.60					
1608	0.60 to 0.80	0.60 to 0.80	0.60 to 0.80					
2012	0.90 to 1.20	0.70 to 0.90	0.90 to 1.20					

(2) When peak levels panning-at soldering is excessive, by solder contraction stress, mechanical-thermal stress causes a Yasuku chip crack.

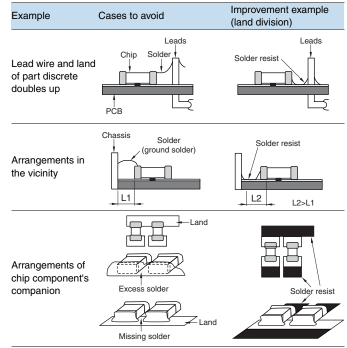
In addition, when the peak level is underestimated, terminal electrode fixed strength is insufficient. This causes chip dropouts and may affect circuit reliability.

Representative example of the panning of peak levels is shown in the following.

Recommended silver dose



Case and suggested protocol want to avoid



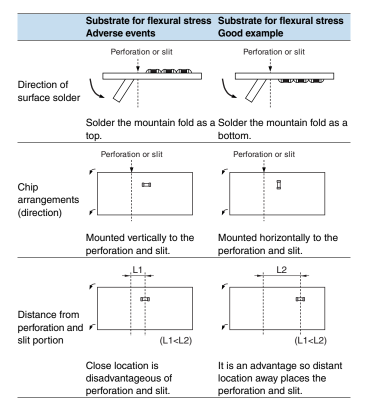
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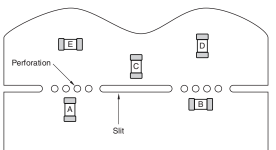
Attention in the board design

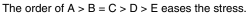
Arrangements of components

(1) I was based on camber of substrate and suggested protocol of NTC thermistor arrangement, as stress does not join to the utmost is shown in following.



(2) In payment near by board, depending on mount position of NTC PTC, as mechanical stress varies, please refer to the following diagram.





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NTC thermistors

Commercial grade

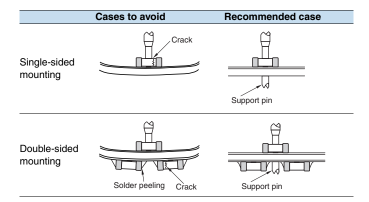
Attention on the mounting

APPLICATION TO BOARD

Mounting head pressure

Under suction nozzle if dead point too, during implementation, excessive force joins of NTC thermistor low, as cause causes of crack, please use with reference to something about following.

- Being set to top surface of substrate so that under suction nozzle as for dead center, substrate does not bend back, and adjust, please.
- 2) Nozzle pressure at implementation is 0.1 to 0.3 N in static load, please.
- Substrate fixes up back surface of substrate with support pin in impact of suction nozzle to wely deflection to the utmost, and substrate hold deflection, please.
- A representative example is shown in the following.



Mechanical shock that, if positioning your nail to wear, ragged edge of positionings, participates in NTC thermistor are locally, and NTC thermistor, as there is possibility of crack generated, cut the closed positioning, and maintenance and inspection, and, exchange of manage dimensions and position nail periodically, please.

SOLDERING

Significant impact is possible on the performance of NTC thermistor, flux checks something about follow, please use.

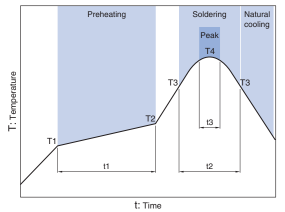
(1) Flux uses one with 0.1wt % (Cl conversion) or less halide

substance contains amounts, please. In addition, do not do this with strongly acidic objects.

(2) Flux during is soldered (2) NTC substrate thermistor is applied the smalleset amount necessary, please.

(3) If Used soluble flux, perform thorough wash particularly, please.

Reflow temperature profile



	Specification						
Item	for eutectic mixture solder	For lead-free solder					
Preheating temperature	160 to 180°C	150 to 180°C					
Solder melting temperature	200°C	230°C					
Maximum temperature	240°C max.	260°C max.					
Preheating time	100s max.	120s max.					
Time to reach higher than the solder melting temperature	30s max.	40s max.					
number of possible reflow cycles	2 max.	2 max.					

SOLDERING IRON

(1) The tip temperature and also by (1) types of soldering irons, the size of the substrate, and the geometry of the land pattern.Being earlier, but when as there is possibility that crack occurs in the heat anderson impaction, point soldering iron temperature is high, please do solder work within the following conditions.

Temperature of iron tips	e Wattage	Pallet point shape	Soldering time	Frequency
(° C)	(W)	(mm)	(Second)	
350max.	20max.	ø3.0max.	5 max.	Within each terminal once (Within total of twice)

(2) Direct iron tip is in contact with the (2) NTC thermistor body, and the strain owing to thermal shock in particular grows even if a crack is generated. Therefore, please do not touch it directly to the terminal electrodes.

Commercial grade

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Attention after mounting

CLEANING

(1) If cleaning liquid is inappropriate, residues and other foreign body of fluxes builds up on NTC PTC surface, and can degrade the performance of NTC thermistor (particularly the insulation resistance).

(2) Wash conditions may compromise performance of NTC thermistor if they are improper (wash due, wash excess).

2-1) For wash due

- (a)By substance of a system in flux residue halide, metal including terminal electrodes may experience corrosion.
- (b)Substance of a system in flux residue halide builds up on NTC PTC surface, and reduces the insulation resistance.
- (c) Soluble flux makes comparisons of colophony series flux, and there is event with trends of significant (1) and(2).

2-2) For excess wash

- (1) Owing to lavage, NTC PTC surface deteriorates, and reduces performance of NTC thermistor.
- (2) In ultrasonography, when output is passed, substrate resonates size, and crack occurs in body and sprang of NTC thermistor in vibration of substrate. Since this may reduce the strength of the terminal electrode, please note the following conditions.

Output Ultrasound output

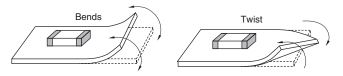
- Frequency Ultrasonic frequency
- Cleaning time Ultrasound cleaning time

2-3) Concentration including halogen that when cleaning liquid to pollution, when you released is higher, and may cause similar of results into wash due.

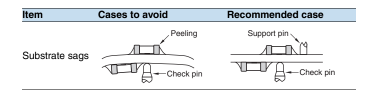
SUBSTRATE HANDLING AFTER COMPONENT

MOUNTING

(1) When substrate is divided, a flexible so that show in following diagram to substrate, and is given by stress including twist, as there is possibility that crack occurs of NTC thermistor, please check that stress is within acceptable limits.

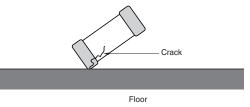


(2) During each substrate operational check, push pressure with contact failure of check pin of boards checkers of check pin may be toned up to be prevented. As substrate is bent under loading, NTC thermistor is broken owing to stress. There is also the possibility that solder on the terminal electrode will peel off. Follow the diagram for reference, and check that the substrate bends, please.

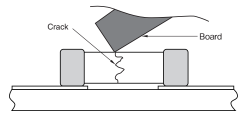


SINGLE-PART COMPONENT HANDLING

(1) To drop impact, as there is possibility that breakage and crack is entered, do not NTC thermistor that(1) NTC thermistor falls.



(2) At stacking storage after implementation and treatment of substrate, corner of boards is regarded as NTC thermistor. Please be careful, as there is the possibility that breakage and cracks will occur on impact.

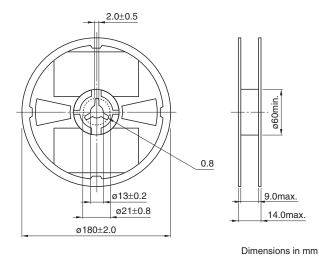


NTC thermistors

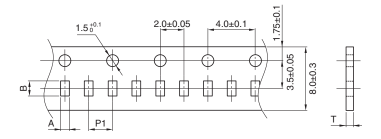
Commercial grade

Packaging style

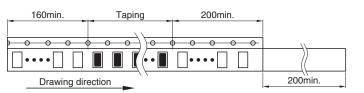
REEL DIMENSIONS



TAPE DIMENSIONS



	Dimensions in mm			
Туре	A	В	P1	Т
0603	0.38±0.05	0.68±0.05	2±0.05	0.45max.
1005	0.65+0.05/-0.1	1.15+0.05/-0.1	2±0.05	0.65max.
1608	1.1±0.2	1.9±0.2	4.0±0.1	1.1max.
2012	1.6±0.2	2.3±0.2	4.0±0.1	1.1max.



Dimensions in mm

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Description and definition of terms

■INITIAL RESISTANCE

Thermistor resistance is a function of absolute temperature as indicated by the following relationship:

Here R_0 , $R(k\Omega)$ are the respective resistance values when the surrounding temperature is T_0 , T(K). B is the thermistor constant(B constant below).

B CONSTANT

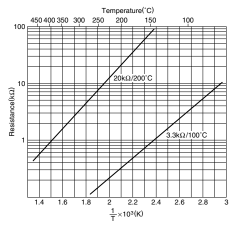
The B constant is found from the following equation:

 $3 = \frac{1}{1 - \frac{1}{1}} \qquad (2)$

This B characteristic is indicated by the slope of the linear plot of log R-1/T inverse absolute temperature.

The B constant value is generally in the vicinity of 2500K to 5000K. B constant values of 3000K to 4000K are frequently used for measurements.

Resistance-temperature characteristics (Fig.1)



TEMPERATURE COEFFICIENT

The relationship between temperature coefficient α and B becomes:

$$\alpha = \frac{1}{B} \bullet \frac{dR}{dT} = -\frac{B}{T^2} \times 100(\%^{\circ}C) \qquad (3)$$

The negative sign of the temperature coefficient indicates that the temperature coefficient decreases as both thermistor resistance and temperature rise. If B is taken as 3400K, the temperature coefficient found at 20°C (293.15K) becomes –4%/°C.

HEAT DISSIPATION COEFFICIENT

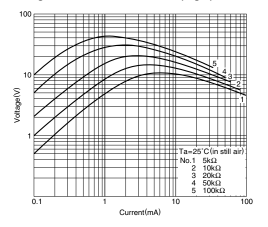
Temperature rises due to thermal energy formed as electrical current flows through the thermistor. The thermistor temperature T_0 is then related to the surrounding temperature Ta and the electrical input W:

This k value is the heat dissipation coefficient, which represents the additional electrical power (mW/°C) needed to raise the thermistor temperature by 1°C. This heat dissipation coefficient varies with changes in the measurement and environmental conditions. When a thermistor is used for temperature measurement, it is naturally important to lower the applied electrical current as much as possible in order to reduce measurement error resulting from self heating.

VOLTAGE - CURRENT CHARACTERISTIC

The voltage - current characteristic indicates the drop in voltage as electrical current through the thermistor is gradually increased.

Voltage-current characteristics (Fig.2)



HEATING TIME CONSTANT

The time period required to heat up a thermistor from a certain temperature T_0 over a target temperature rise is called the heating time constant. Various types of heating time constants are indicated by the symbols shown in Table 1 as determined by the percent change from T_0 toward the target temperature. The standard change is typically taken to be 63.2%.

Thermal time constants (Fig.3)

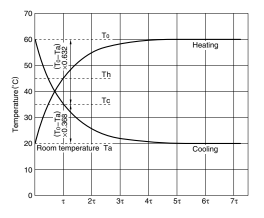


Table 1 Heating time constant and temperature change ratio

	J
Code	Rate of change (%) for To -Ta
τ	63.2
2τ	86.5
2τ 3τ 4τ 5τ	95.0
4τ	98.2
	99.4
6τ 7τ	99.8
7τ	99.9

PERMISSIBLE OPERATING CURRENT

This is the maximum load current limit below 1°C temperature rise due to thermistor self-heating. It's possible to express it in the following system.

Maximum allowed current [mA] = $\sqrt{}$ (Heat dissipation constant[mW/°C] ÷ Resistance[Ω])

Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

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