NTCG Series Thermistors

SMD Negative Temperature Coefficient Thermistors

TDK's NTCG Series 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 resistance characteristics 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

- Lead (Pb) free product
- Wide range of resistances and B constants available
- Good stability of resistance value after soldering
- Automotive Grade parts are AEC-Q200 compliant

Applications

- Mobile Communication Devices
 Computer Devices
- DVC, DSC
- Optical Transmission System
- Car Audio Unit
- Printer

NTCG Series Information

Case Size: 0603, 1005, 1608, 2012 Resistance [at 25°C]: 30Ω to 1MΩ (varies with case size) Resistance Tolerance: ±1%, ±2%, ±3%, ±5% B Value Tolerance: ±1%, ±3% Commercial Grade Operating/Storage Temp. Range: -40°C to +125°C Automotive Grade Operating/Storage Temp. Range: -40°C to +150°C

Part Number Characteristics

NTC	G		OO		3E		H I		101							
Serles name		Structural classification	Shapes and dimensions code		B constant⁺		B constant tolerance (%)		Nominal resistance (Ω)		Nominal resistance tolerance** (%)		Packaging style		TDK Internal code: Taping specifications	
NTC thermistor	G	Multilayer internal electroded chip type NTC thermistor (Pb free type)	06	0603	3E	3201 to 3250	F	±1	300	30	F	±1	т	Taping	1	Standard
			10	1005	ЗN	3601 to 3650	н	±3	101	100	G	±2	в	Bulk	в	NTCG06 type standard
			16	1608	4L	4501 to 4550			102	1000 (1kΩ)	н	±3			DS	Automotive (High reliability)
			20	2012	4Q	4701 to 4750			103	10000 (10kΩ)	J	±5			1 S	150°C correspondence (High reliability)



Datasheet



