RT Sheet

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TDK

Pr Vc Te Chip NTC Thermistors (Protection Device) Detailed Information

Chip NTC Thermistors (Protection Device)

Search by Part No. Search by Characteristics Product Top Page Cross Reference Catalog Tech Notes Technical Support Tools NTCG163JF103HTDS Automotive Grade PDF file of this page Applications 125°C **Buy Now UL** Certificate **Features** AEC-Q200 Contact Images are for reference only **NTCG** Series and show exemplary products. **Documents** Production

Size	
Length(L)	1.60mm ±0.10mm
Width(W)	0.80mm ±0.10mm
Thickness(T)	0.80mm ±0.10mm
Terminal Width(B)	0.20mm Min.
Recommended Land Pattern (PA)	0.70mm ±0.10mm
Recommended Land Pattern (PB)	0.70mm ±0.10mm
Recommended Land Pattern (PC)	0.70mm ±0.10mm

Electrical Characteristics	
Resistance [at 25°C]	10kΩ
Resisltance Tolerance	±3%
B value (Typ.) [25/50°C]	3380K
B value (Typ.) [25/85°C]	3435K
B value (Typ.) [25/100°C]	3453K
B value Tolerance	±1%
Max. Electric Power [at 25°C] ?	100mW
Permissive Operating Current [at 25°C] 2	310µA
Thermal Dissipation Constant [at 25°C] ?	1mW/°C 1mW/K

Other	
Max. Operating Temperature	125°C
Soldering Method	Reflow
UL File No.	E250289
AEC-Q200	Yes
Packing	Punched (Paper)Taping [180mm Reel]
Package Quantity	4000pcs
Weight	0.005g

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» Magnets

» RF / SAW Components and Modules

» Flash Storages

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» Transformers

» Ferrites and Accessories

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» Micro Modules (Substrates with Built-in ICs, Products Utilizing with SESUB)

» Solar Cells

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