News Products Catalog Application Guides Technical Support Tech Library Environment Contact	About TDK ENGLISH TDK Worldwide					
Image: Projection Chip NTC Thermistors (Protection Device) Product Top Page Search by Part No. Search by Characteristics Cross Reference Catalog Tech Notes Technical Support Tools En NTCG164BH103JTDS Image: Search by Part No. Search by Characteristics Cross Reference Catalog Tech Notes Technical Support Tools En Applications Automotive Grade Image: Search by Part No. Image: Search by Part No. Search by Characteristics Cross Reference Catalog Tech Notes Technical Support Tools En Applications Automotive Grade Image: Search by Characteristics Image: Search	Search by Part Number or Keywo Search		5	Product Center Product information and services		ҨҬ
Pr) Vc) Te) Chip NTC Thermistors (Protection Device) Product Top Page Search by Part No. Search by Characteristics Cross Reference Catalog Tech Notes Technical Support Tools En NTCG164BH103JTDS Images are for reference only and show exemplary products. PDF file of this page Buy Now P Series NTCG Images are for reference only and show exemplary products. Poduction Documents Status Production Brand TDK Size Length(L) 1.60mm ±0.10mm Width(W) 0.80mm ±0.10mm Notes Pole Altomative Show	prary Environment Contact	Technical Support Ter	Application Guides	oducts Catalog	Proc	News
Product Top Page Search by Part No. Search by Characteristics Cross Reference Catalog Tech Notes Technical Support Tech EAR NTCCG164BH103JTDS Image: Construction of the state				3		
Product Top Page Search by Part No. Search by Characteristics Cross Reference Catalog Tech Notes Technical Support Tech EAR NTCCG164BH103JTDS Image: Construction of the state				store (Protoction D	C Thormict	
Applications Automotive Grade 125°C 125°C Features UL Certificate AEC-Q200 AEC-Q200 Series NTCG Status Production Brand TDK Size Length(L) 1.60mm ±0.10mm Width(W) 0.80mm ±0.10mm						
Applications Automotive Grade 125°C 125°C Features UL UL UL Certificate AEC-Q200 AEC-Q200 Series NTCG Status Production Brand TDK Production Size Length(L) Length(L) 1.60mm ±0.10mm Width(W) 0.80mm ±0.10mm	Technical Support Tools EAC	rence Catalog Tech	aracteristics Cross Re	by Part No. Search by Cha	Page Search b	Product Top F
Applications Automotive Grade 125°C 125°C Features UL Certificate AEC-0200 AEC-0200 Images are for reference only and show exemplary products. Series NTCG Status Production Brand TDK Size Length(L) 1.60mm ±0.10mm Width(W) 0.80mm ±0.10mm	Ballo REACH Halogen Lead			rds	64BH103JTI	NTCG16
Interference Interference <td>SVHC-Free Free Free</td> <td></td> <td></td> <td></td> <td></td> <td></td>	SVHC-Free Free Free					
Features UL UL Certificate AEC-Q200 AEC-Q200 Series NTCG Status Images are for reference only and show exemplary products. Status Production Brand TDK Size Length(L) 1.60mm ±0.10mm Width(W) 0.80mm ±0.10mm	PDF file of this page			otive Grade	s 🚗 Automot	Application
Features UL OL Certificate AEC-Q200 AEC-Q200 Series NTCG Images are for reference only and show exemplary products. Images are for reference only and show exemplary products. Status Images are for reference only and show exemplary products. Brand TDK Size Images are for reference only and show exemplary products. Length(L) 1.60mm ±0.10mm Width(W) 0.80mm ±0.10mm		•		125°C	125°C 12	
Series NTCG Status Images are for reference only and show exemplary products. Brand TDK Size Length(L) 1.60mm ±0.10mm Width(W) 0.80mm ±0.10mm	Buy Now			UL Certificate	UL U	Features
Series NTCG Status Images are for reference only and show exemplary products. Brand TDK Size Images are for reference only and show exemplary products. Length(L) 1.60mm ±0.10mm Width(W) 0.80mm ±0.10mm	Contact			AEC-Q200	AEC-Q200 A	
Status Production Brand TDK Size I.60mm ±0.10mm Width(W) 0.80mm ±0.10mm					NTCG	Series
Brand TDK Size I.60mm ±0.10mm Width(W) 0.80mm ±0.10mm				tion	Productic	Status
Length(L) 1.60mm ±0.10mm Width(W) 0.80mm ±0.10mm	RI Sheet				TDK	Brand
Length(L) 1.60mm ±0.10mm Width(W) 0.80mm ±0.10mm						
Width(W) 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					aractoristics	Electrical Ch
Resistance [at 25°C] $10k\Omega$)kO	10		
Resistance Tolerance ±5%						
B value (Typ.) [25/50°C] 4092K) [25/50°C]	B value (Typ.
B value (Typ.) [25/85°C] 4100K			100K	41		
B value (Typ.) [25/100°C] 4110K			10K	41) [25/100°C]	B value (Typ.)
B value Tolerance ±3%			3%	±3	ance	B value Tolera
Max. Electric Power [at 25°C] 7 100mW			00mW] ? 10	Power [at 25°C]	Max. Electric
Permissive Operating Current [at 25°C] ? 310µA			Ι0μΑ	t [at 25°C] ? 31	perating Current [Permissive O
Thermal Dissipation Constant [at 25°C] 1mW/°C 1mW/K			mW/°C 1mW/K	t [at 25°C] ? 1m	ipation Constant [Thermal Diss
Other						Other
Max. Operating Temperature 125°C			25°C	12	ng Temperature	Max. Operatir
Soldering Method Reflow			eflow	Re	thod	Soldering Me
UL File No. E250289			250289	E2		UL File No.
AEC-Q200 Yes			es	Ye		AEC-Q200
Packing Punched (Paper)Taping [180mm Reel]		mm Reel]				-
Package Quantity 4000pcs			-		antity	-
Weight 0.005g			005g	0.0		Weight
Products Application Guides	Application Guides					Products
» Search by Part No. » Search by Characteristics » Distributor Inventory Check Technical Support					>	

» Capacitors

- » Inductors (Coils)
- » EMC Components
- » RF / SAW Components and Modules
- » Voltage / Current / Temperature Protection Devices
- Downloaded from Arrow.com.

- » Anechoic Chambers and Radio Wave Absorbers
- » Power Supplies
- » Magnets
- » Flash Storages
 - » Wireless Charging

Technical Support Tech Library Environment Contact News

- » Sensors and Sensor Systems
- » Ceramic Switching / Heating, Piezo Components and
- Buzzers

Terms of Use

- » Noise Suppressing / Magnetic Sheet
- » Transformers
- » Ferrites and Accessories
- » Transparent Conductive Film
 - » Micro Modules (Substrates with Built-in ICs, Products Utilizing with SESUB)

» FA Systems

» Solar Cells » Biosensor

- Home
- About TDK
- TDK Worldwide

Copyright(c) 1996-2017 TDK Corporation. All rights reserved. TDK logo is a trademark or registered trademark of TDK Corporation.

