ATO Product Cent	er		About TDK ENGLISH TDK Wo	orldwide
<b>ATDK</b> Product Cent Product information and	services		Search by Part Number or Keywo	earch
News Products Ca	talog Application Guides	Technical Support Tech	Library Environment Cont	act
ightarrow $ ightarrow$ $ ig$	> Detailed Information			
Chip NTC Thermistors (Protect	ion Device)			
Product Top Page Search by Part No. Search	h by Characteristics Cross Ret	ference Catalog Tech No	tes Technical Support Tools FAQ	
NTCG164LH223HT1				
			RoHS SVHC-Free Free	h Lead Free
Applications E Commercial Grade			PDF file of this page	L
Features 125°C 125°C UL Certificate		PB PA	Contact	
Series NTCG		•••	Documents	
Status Production		Images are for reference only and show exemplary products.	L Catalog	
Brand TDK			RoHS Certificate	
		-	SVHC/REACH Certificate	
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]	22kΩ			
Resisitance Tolerance	±3%			
B value (Typ.) [25/50°C]	4485K			
B value (Typ.) [25/85°C]	4550K			
B value (Typ.) [25/100°C]	4573K			
B value Tolerance	±3%			
Max. Electric Power [at 25°C] 🧿	100mW			
Permissive Operating Current [at 25°C] ?	210µA			
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	No			
Packing	Punched (Paper)Taping [18	0mm Reel]		
Package Quantity	4000pcs			
Weight	0.005g			
Products			Application Guides	
» Search by Part No. » Search by Characteristics » Distributor Inventory Check			Technical Support	
» Capacitors	» Anechoic Chambers and Radio Way	ve Absorbers	Tech Library	

- » Capacitors
- » Inductors (Coils)
- » EMC Components
- » RF / SAW Components and Modules
- » Voltage / Current / Temperature Protection Devices
- » Sensors and Sensor Systems Downloaded from Arrow.com.
- » FA Systems **Fransparent Conductive Film**

» Power Supplies

» Flash Storages

» Wireless Charging

» Magnets

Tech Library Environment Contact News Home

## Buzzers

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

📑 About TDK TDK Worldwide

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



Terms of Use