TDK Corporation of America

NTCC104//E104ET4				
NTCG104KF104FT1				
NTC Chip Thermistor				
Category : NTC Thermistors				
Sub Category : Assembly, Axial Lead & Chip Type products			NTCG1005 APPEARANCE PHOTOGRAPH	
TDK Series Name : NTCG Series				
Application :				
CELLULAR, PC, ODD, BATTERY, LCD, PRINTE AMP	R, HDD, BASE STA	TION, POWER		
Function :		_		
This product include no lead and applies to the EU Council Directive 2002/95/EC RoHS.			نقن نق	
Description :				
A size of L1.0xW0.5xT0.5mm.It can choose f series.From 30ohms to 1Mohm	rom wide range re	esistance		
Submit Sample Request				
Check Distributor Inventory		< Drav I No DDE Available I Novt >		
Print Page			< Prev No PDF Available Next >	
Additional Search Tools:				
Application Catalog	SEAT	CCV	TVCL Tech Notes	
Property Name		Property Description		
Product Lifecycle Stage		Preparation		
Surface Mount		No		
Size Code		1005		
ated Zero-Power Resistance Ty		Typ 100 kOhm		
Rated Zero-Power Tolerance	Tolerance +/-1%			
Rated B-Value (B25/85)	alue (B25/85) Typ 4485 K			
Rated B-Value(B25/50)		Тур 4419 К		
Tolerance of Rated B-Value	+/-1%			
Maximum Power Dissipation		Max 35 mW		
Dissipation Factor		Min <i>No Data Ava</i>	ilable.	
		Max No Data Available.		
Category Temperature Range		Min -40 Cel		
		Max 125 Cel		
Soldering Method		Reflow		
Storage Temperature Range		Min -40 Cel Max 125 Cel		
Country of Origin		JPN		
Packing		Punched (Paper)Taping [180mm Reel]		
Minimum Package Qty		Nom 10000 Pcs		
Minimum Order Qty Nom 10000 Pcs				
Neight Nom 0.0013 g				
Lead (Pb) Free No				
	Int Number Replacement No Data Available.			

characteristics/performance for the particular part number. For product specification information, please refer to TDK's general product specification. Please note that this standard part is not designed or warranted to meet any specifications of any intermediate or end user different from or in addition to the specifications set fort in TDK's general product specification. Note also that this standard part has not been specially designed or manufactured for, nor is it intended or warranted for use in , or permitted to be resold for, specialized applications such as aviation, medical, and/or governmental/military applications (collectively, "Excluded Applications").