## TDK Corporation of America

<td c<="" th=""><th></th><th></th><th></th><th></th></td>	<th></th> <th></th> <th></th> <th></th>				
Category : MTC Thermistors	NTCG103JF103FT1				
Not Gregory : Assembly, Axial Lead & Chip Type products       MTGOINES         Tots Series Name : NTCG Series       MTGOINES         Application :       HTGOINES         CELLULAR, PC, ODD, BTTERY, LCD, PRINTER, HDD, BASE STATE       HTGOINES         This product include no lead and applies to the EU Council Dirus       Image: Council Dirus         Soloritis       Soloritis         Application :       Soloritis         This product include no lead and applies to the EU Council Dirus       Image: Council Dirus         A size of LLOWO, SXTO, Smm. It can choose from wide range :       Image: Council Dirus         A size of LLOWO, SXTO, Smm. It can choose from wide range :       Prove	NTC Chip Thermistor				
TDK Series Name : NTGG Series       APPEARANCE PHOTOGRAPH         Application :       CELLULAR, PC, ODD, BATTERY, LCD, PRINTER, HDD, BASE STATUN, POWER         Function :       This product include no lead and applies to the EU Council Directive 2002/95/EC Robes.         Description :       Asize of L1.0xW0.5xT0.5mm.It can choose from wide range resistance series.From 300mms to 1 Mohm         > Submit Sample Request          > Submit Sample Request          > Check Distributor Inventory          > Print Page          Application       CCV       TVCL         Property Name       Property Description:         Rated Zero-Power Resistance       Typ 10 kOhm         Rated Zero-Power Resistance       Typ 3435 K         Rated B-Value (B25/85)       Max 35 mW         Dissipation Factor       Min No Data Available. <td>Category : NTC Thermistors</td> <td></td> <td></td> <td></td>	Category : NTC Thermistors				
TDK Series Name : NTCG Series         Application :         CELLULAR, PC, ODD, BATTERY, LCD, PRINTER, HDD, BASE STATUN, POWER         Function :         This product include no lead and applies to the EU Council Directive         Description :         Asize of LLOXWO.5xT0.5mm.It can choose from wide range resistance series.From 30ohms to 1Mohm         > Submit Sample Request         > Check Distributor Inventory         > Print Page         Application       Catalog         Application       Catalog         Application       Catalog         Starde Mount       No         Size of LockWort Resistance       Typ 10 kOhm         Rated Zero-Power Tolerance       1/1%         Rated Zero-Power Tolerance       1/1%         Rated B-Value (825/85)       Typ 3435 K         Rated B-Value (825/85)       Min NO Data Available. Max ND Data					
Cillular, P,C, ODD, BATTERY, LCD, PRINTER, HDD, BASE STATUN, POWER   Function:   Function:   This product include no lead and applies to the EU Council Directory   Description:   Casce of L1.0xW0.5xT0.5mm.1t can choose from wide range restance   Submit Sample Request   > Submit Sample Request   > Check Distributor Inventory   > Print Page   Addictional Search Tools:   Y Application   Casce of L1.0xW0.5xT0.5mm.1t can choose from wide range restance   > Check Distributor Inventory   > Print Page   Addictional Search Tools:   Y Application   Catalog   Stace Catol   Sufface Mount   Suface Catol   Stace Catol   Rated Zero-Power Resistance   Atted Zero-Power Resistance   Tolerance of Rated B-Value (B25/S5)   Tolerance of Rated B-Value (B25/S5)   Stace Catol   Dispation Factor   Picoparty Mane   Post Stace Catol   Stac				APPEARANCE PHOTOGRAPH	
AMP       Function :         Function :       Function :         This product include no lead and applies to the EU Council Directive       Image: Council Directive         Description :       Image: Council Directive         Asize of LioW0.5xT0.5mm.it can choose from wide range :       Image: Council Directive         Submit Sample Request       Image: Council Directive         • Check Distributor Inventory       Image: Council Directive         • Print Page       Image: Council Directive         Application       • Catalog       SEAT         • Application       • Council Directive       • Council Directive         • Application       • Catalog       • Council Directive         • Application       • Council Directive       • Council Directive         • Surface Mount       No       • Council Council Council Council Directive         • State directive Resistance       Typ 10 kOhm       • Council Counci	Application :				
This product include no lead and applies to the EU Council Directive   Description :   Asize of LOSW0.5XT0.5mm.it can choose from wide range = submit Sample Request   > Submit Sample Request   > Submit Sample Request   > Check Distributor Inventory   > Print Page   Additional Search Tools:   > Application   > Catalog   > Application   > Catalog   > Property Name   Product Lifecycle Stage   Product Lifecycle Stage   Product Lifecycle Stage   Product Lifecycle Stage   Suface Aount   Size Code   Rated Zero-Power Tolerance   Rated Zero-Power Tolerance   Rated Zero-Power Tolerance   Rated Zero-Power Tolerance   Rated Strolue (S25/S5)   Tolerance of Rated B-Value   Projecty Tolerance   Anximum Power Displation   Namimum Power Displation   Rated Zero-Power Resistance   Mainum Power Displation   Mainum Power Displation  <		TER, HDD, BASE STAT	TION, POWER		
2002/95/EC RoHS. <pre>             Procention:</pre>	Function :				
subort Sample Request   > Subort Sample Request   > Check Distributor Inventory   > Print Page   Additional Search Tools:   > Application   > Application   > Catalog   > Subort Lifecycle Stage   Product Lifecycle Stage   Product Lifecycle Stage   Surface Mount   Size Code   Rated Zero-Power Resistance   Ated Zero-Power Tolerance   Ated B-Value (B25/85)   Tolerance of Rated B-Value   No   Stated B-Value (B25/95)   Tolerance of Rated B-Value   Dissipation Factor   Maximum Power Dissipation   Dissipation Factor   Maximum Power Dissipation   Category Temperature Range   Min 40 Cel   Storage Temperature Range   Soldering Method   Borage Temperature Range   Min 40 Cel				انک نگ	
series.From 30ohms to 1Mohm  Submit Sample Request  Check Distributor Inventory  Print Page  Additional Search Tools:  Additional Search Tools:  Property Name Property Description  Product Lifecycle Stage Product Lifecycle	Description :				
Check Distributor Inventory Print Page Additional Search Tools: Application Catalog SEAT COCV C CV CL TOCL TOCK TO Property Name Property Name Product Lifecycle Stage Prod		e from wide range re	sistance		
Print Page        Prev   No PDF Available   Next >         Additional Search Tools:       .         Application       . CCV       . TVCL       . Tech Notes         Property Name       Property Description         Product Lifecycle Stage       Production         Surface Mount       No         Size Code       1005         Rated Zero-Power Resistance       Typ 10 kOhm         Rated Zero-Power Tolerance       +/-1%         Rated B-Value (B25/85)       Typ 3435 K         Rated B-Value (B25/50)       Typ 3382 K         Tolerance of Rated B-Value       +/-1%         Maximum Power Dissipation       Max 35 mW         Dissipation Factor       Min No Data Available. Max No Data Available.         Category Temperature Range       Min -40 Cel Max 125 Cel         Soldering Method       Reflow         Storage Temperature Range       Min -40 Cel	Submit Sample Request				
Print Page   Additional Search Tools:   Application Catalog   SEAT CCV   TVCL Tech Notes   Property Name Product Lifecycle Stage Product Stage Product	Check Distributor Inventory				
ApplicationCatalogSEATCCVTVCLTech NotesProperty NameProperty DescriptionProduct Lifecycle StageProductionSurface MountNoSize Code1005Rated Zero-Power ResistanceTyp 10 kOhmRated Zero-Power Tolerance+/-1%Rated B-Value (B25/85)Typ 3435 KRated B-Value (B25/50)Typ 3382 KTolerance of Rated B-Value+/-1%Maximum Power DissipationMax 35 mWDissipation FactorMin No Data Available. Max No Data Available.Category Temperature RangeMin -40 CelSoldering MethodReflowStorage Temperature RangeMin -40 Cel	Print Page			< Prev   NO PDF Available   Next >	
Property NameProperty DescriptionProduct Lifecycle StageProductionSurface MountNoSize Code1005Rated Zero-Power ResistanceTyp 10 kOhmRated Zero-Power Tolerance+/-1%Rated B-Value (B25/85)Typ 3435 KRated B-Value (B25/50)Typ 3382 KTolerance of Rated B-Value+/-1%Maximum Power DissipationMax 35 mWDissipation FactorMin No Data Available. Max No Data Available.Category Temperature RangeMin -40 Cel Max 125 CelStorage Temperature RangeMin -40 CelStorage Temperature RangeMin -40 Cel	Additional Search Tools:				
Product Lifecycle StageProductionSurface MountNoSize Code1005Rated Zero-Power ResistanceTyp 10 kOhmRated Zero-Power Tolerance+/-1%Rated B-Value (B25/85)Typ 3435 KRated B-Value (B25/50)Typ 3382 KTolerance of Rated B-Value+/-1%Maximum Power DissipationMax 35 mWDissipation FactorMin No Data Available. Max No Data Available.Category Temperature RangeMin -40 Cel Max 125 CelSoldering MethodReflowStorage Temperature RangeMin -40 CelMin -40 CelMax 125 CelStorage Temperature RangeMin -40 CelMin -40 CelMax 125 CelStorage Temperature RangeMin -40 Cel	Application Catalog	SEAT	CC	V  TVCL Tech Notes	
Surface MountNoSize Code1005Rated Zero-Power ResistanceTyp 10 kOhmRated Zero-Power Tolerance+/-1%Rated B-Value (B25/85)Typ 3435 KRated B-Value (B25/50)Typ 3382 KTolerance of Rated B-Value+/-1%Maximum Power DissipationMax 35 mWDissipation FactorMin No Data Available. Max No Data Available.Category Temperature RangeMin -40 Cel Max 125 CelStorage Temperature RangeMin -40 CelStorage Temperature RangeMin -40 Cel	Property Name				
Size Code1005Rated Zero-Power ResistanceTyp 10 kOhmRated Zero-Power Tolerance+/-1%Rated B-Value (B25/85)Typ 3435 KRated B-Value(B25/50)Typ 3382 KTolerance of Rated B-Value+/-1%Maximum Power DissipationMax 35 mWDissipation FactorMin No Data Available.Pategory Temperature RangeMin -40 Cel Max 125 CelStorage Temperature RangeReflow	Product Lifecycle Stage		Production		
Rated Zero-Power ResistanceTyp 10 kOhmRated Zero-Power Tolerance+/-1%Rated B-Value (B25/85)Typ 3435 KRated B-Value (B25/50)Typ 3382 KTolerance of Rated B-Value+/-1%Maximum Power DissipationMax 35 mWDissipation FactorMin <i>No Data Available.</i> Category Temperature RangeMin -40 Cel Max 125 CelSoldering MethodReflowStorage Temperature RangeMin -40 Cel	Surface Mount No				
Rated Zero-Power Tolerance       +/-1%         Rated B-Value (B25/85)       Typ 3435 K         Rated B-Value(B25/50)       Typ 3382 K         Tolerance of Rated B-Value       +/-1%         Maximum Power Dissipation       Max 35 mW         Dissipation Factor       Min No Data Available.         Max No Data Available.       Max 125 Cel         Soldering Method       Reflow         Storage Temperature Range       Min -40 Cel         Min -40 Cel       Max 125 Cel	Size Code				
Rated B-Value (B25/85)Typ 3435 KRated B-Value(B25/50)Typ 3382 KTolerance of Rated B-Value+/-1%Maximum Power DissipationMax 35 mWDissipation FactorMin No Data Available. Max No Data Available.Category Temperature RangeMin -40 Cel Max 125 CelSoldering MethodReflowStorage Temperature RangeMin -40 CelMax 125 Cel	Rated Zero-Power Resistance				
Rated B-Value(B25/50)       Typ 3382 K         Tolerance of Rated B-Value       +/-1%         Maximum Power Dissipation       Max 35 mW         Dissipation Factor       Min No Data Available.         Category Temperature Range       Min -40 Cel         Soldering Method       Reflow         Storage Temperature Range       Min -40 Cel         Max 125 Cel       Max 125 Cel	Rated Zero-Power Tolerance	+/-1%			
Tolerance of Rated B-Value       +/-1%         Maximum Power Dissipation       Max 35 mW         Dissipation Factor       Min No Data Available.         Max No Data Available.       Max No Data Available.         Category Temperature Range       Min -40 Cel         Soldering Method       Reflow         Storage Temperature Range       Min -40 Cel	Rated B-Value (B25/85)				
Maximum Power Dissipation       Max 35 mW         Dissipation Factor       Min No Data Available.         Max No Data Available.       Min -40 Cel         Max 125 Cel       Max 125 Cel         Soldering Method       Reflow         Storage Temperature Range       Min -40 Cel	Rated B-Value(B25/50)		Тур <b>3382</b> К		
Dissipation Factor     Min No Data Available.       Max No Data Available.     Max No Data Available.       Category Temperature Range     Min -40 Cel       Max 125 Cel     Max 125 Cel       Soldering Method     Reflow       Storage Temperature Range     Min -40 Cel	Tolerance of Rated B-Value		+/-1%		
Max No Data Available.       Category Temperature Range     Min -40 Cel       Max 125 Cel       Soldering Method     Reflow       Storage Temperature Range     Min -40 Cel	Maximum Power Dissipation		Max <b>35</b> mW		
Category Temperature Range     Min -40 Cel       Max 125 Cel       Soldering Method     Reflow       Storage Temperature Range     Min -40 Cel	Dissipation Factor Min No Data A		ailable.		
Soldering Method     Max 125 Cel       Soldering Method     Reflow       Storage Temperature Range     Min -40 Cel			Max No Data Av	vailable.	
Soldering MethodReflowStorage Temperature RangeMin -40 Cel	Category Temperature Range		Min <b>-40</b> Cel		
Storage Temperature Range Min -40 Cel			Max <b>125</b> Cel		
	-				
Max <b>125</b> Cel	Storage Temperature Range				
	, <u>-</u>		JPN		
Packing Punched (Paper)Taping [180mm Reel]	,				
Minimum Package Qty Nom 10000 Pcs					
Minimum Order Qty Nom 10000 Pcs	- ,				
Weight Nom 0.0013 g	-				
Lead (Pb) Free No					
Part 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 for warranted for use in , or permitted to be resold for, specialized applications such as aviation, medical, and/or governmental/military applications (collectively, "Excluded Applications").