Spec. No.: 100D-9

RoHS Compliance

DAIN SPECIFICATION

Supplier: B. P. IMPEX PRIVATE LIMITED										
Part Name NTC Thermistor for Limiting Inrush C						sh Current				
N	/lodel	100D-9								
A	pprovals _									
C	ustomer Mate	erial Number	·							
	Manufacturer Customer									
-	Edition	Verified	Approved	Admit	Verified	Approved				

PART NO.	100D-9			REV NO.	0/A	Pages: No.1 of 6 page		
. APPEARA	NCE			10361				
-1. Dimensio	ons (mm)		1-2. Marking NTC 100D-9					
					1-3.Coating □ Nocoating ■ Coating			
		L		□Si □E _l	Fresin licon poxy thers	Color □Green □Gray □Tan ■Black □Blue		
D _{Max} :11 T _{Max} :6.0			F:7.5±1.0	1-4. Leads □Tin – plated copper wire ■Tin-plated steel wire				
d:0.6±	0.06	L: >25		□Straight ■In-Formi		☐ Axis-formed ☐ Out-Forming		
2. Parame	ters of Techno	ology						
Rate	d Zero-Power I		100	100 Appen		lix explained in detail		
	(B _{25/85}) :B(Material Cons	· ·	3200		Appendix explained in detail			
Max. Steady State Current (A)		Current	0.8		Appendix explained in detail			
Thermal Dissipation Constant (mW/□C)		≥11 ≤35		Appendix explained in detail Appendix explained in detail				
Thermal Time Constant ☐ (s)								
Operating Temperature Range								

PART NO.	100D-9		REV NO.	0/A	Pages: No.2 of 6 pages
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3. INSPECTION

3-1. Lot Inspection

Sampling with IEC410 / DIN ISO 2859-1 (GB/T2828.1-2003); Testing with SPEC.NO.: 100D-9

Indicators Project	IL	AQL	Indicators Project	IL	AQL
Appearance	II	0.65	Rated Zero-Power Resistance RN	II	0.65
ldering-ability	S-2	2.5	Max.Steady State Current (A)	S-2	2.5

4. STORAGE CONDITIONS:

4-1.Temperature : -10 $^{\circ}\text{C} \sim$ +40 $^{\circ}\text{C}$

4-2. Humidity : ≤70%RH

4-3. Term: ≤6months (First-in/First-out)

4-4. Place

Do not exposing the components to the following conditions, otherwise, it may result in deterioration of characteristics. :

- 1) Corrosive gas or deoxidizing gas.
- 2) Flammable and explosive gases.
- 3) Oil, water and chemical liquid.
- 4) Under the sunlight.
- 4-5. Handling after seal open: After unpacking of the minimum package, reseal it promptly or store it inside a sealed container with a drying agent.

5. WARNING !

Do not apply the components under the following conditions, otherwise, it may result in deterioration of characteristics, destruction of components or in the worst case, to catching fire.

- 1) Exceeding I_{max}.
- 2) Exceeding rated temperature range.
- 3) Inferior thermal dissipation (Due to badly inferior thermal dissipation, some part of the components body will become overheated and then be damaged.)

ART NO.	100D-9		REV NO.	0/A	Pages: No.3 of 6 page
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100.	JUU				
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	-40 -30 -20 -10 0 10	20 30 40 50	60 70 8	0 90 100 110	0 120 130 140 150

Appendix

PART NO.	100D-9				REV NO.	0/A	Pages: No.4 of 6 pages
1. MECHAN	NICAL CHARACTERIST	ICS					
	Item	Speci	ification		To	est Conditions	s & Methods
1-1. Solder	-ability		als shall be tinned, and its	bath	of 235 \pm 5 °C for 2-3s (See I	and to the p	denth of 15mm in a soldering blace of 6mm far from NTC GB2423.28 Ta)
1-2. Resista	ance To Soldering Heat	dar ∆ R/R	e mechanical mage. N ≤20% RN-RN')	bath body rated	of 260 ± 5 °C for 10 ± 1 s. A	and to the pla After recovering Sistance value	ce for 6mm below from NTC ng4-5h under $25 \pm 2 ^{\circ}\mathrm{C}$. The RN'shall be measured.
1-3. Streng	th of lead terminal	Δ R/R	reak out N ≤20% RN-RN')	10N each axis direc unde	and then keep lead until and then kee ction repeat fo	for 10sec, He 90° slowly p for 10sec, or other term	ce gradually to each lead until old body and apply a force to at 5N in the direction of lead and do this in the opposite tinal. After recovering 4~5h ower resistance value Rn' shall a / Ub)

PART NO.	PART NO. 100D-9 2.ELECTRICAL CHARACTERISTICS			REV NO.	0/A	Pages: No.5 of 6 pages		
	itions & Method							
	Items		Spec.		Test Condi	tions & Methods		
2-1-1.Rated Z R _N (ero-Power Resistance Ω)	10	00.0±20%	Ambient temp. Range: $25^{\circ}\text{C} \pm 2^{\circ}\text{C}(T_A)$. Testing voltage: 1.5Vpc After placing for $1{\sim}2$ hours under TA, the resistance value shall be measured.				
2-1-2.Thern	nal Dissipation Constant		≥11	calculated dissipation in tempera	The thermal dissipation constant(δ) could be calculated by the ratio of a change in power dissipation(ΔP) of the thermistor to a change in temperature(Δ T) of the thermistor at a specified ambient temperature			
2-1-3.Thermal τ (s)	Time Constant		≤35	the temper	The time(τ) shall be measured within which the temperature change of NTC thermistor is reached at 63.2% of the ambient temperature change under zero power condition			
2-1-4.Material B (°		$B=T_1$	$3200\pm5\%$ $T_2/(T_2-T_1) \times L_n$ T_1/R_2	$I_1T_1 = 200 \cdot 15^{\circ} K(25^{\circ}C)$ $I_2 = 250 \cdot 15^{\circ}$				
	eady State Current (A)	No visible m	8A nechanical damage. ΔRN / RN ≤20% = RN-RN')	Ambient te Testing Cu		e:25°C±2°C.		

PART NO.	100D-9			REV NO.	0/A	Pages: No.6 of 6 pages				
3. Reliability Test (Periodic Testing Project)										
	Items		Spec.		Test Condi	tions & Methods				
*3-1. Temp. Cyc	cling Testing	Δ R N	echanical damage. $ N/RN \leq 20\% $ = $ RN-RN' $	Ta:- 40 ± 5 °C/ 30 min $\rightarrow 25\pm2$ °C/ 5 min \rightarrow T ±5 °C/ 30 min $\rightarrow 25\pm2$ °C/ 5 min Costimes After recovering 4~5 h under 25 ±2 °C, the zero power resistance value RN' shall be mean						
*3-2. Electrical	CyclingTesting	No visible mechanical damage. Ambient temp. Range: $25^\circ\!$				On/Off: 1 m/ 5 m under 25 ± 2 °C , the rated				
*3-3.LoadLife (Endurance) Testing	Δ R n	echanical damage. N / RN \leq 20% = RN-RN')	Ambient temp. Range: $25^{\circ}\text{C} \pm 2^{\circ}\text{C}$; $0.8\text{A}/1,000\pm24\text{h}$ After recovering $4\sim5$ h under $25\pm2^{\circ}\text{C}$, the rated zero power resistance value Rn' shall be measured						
*4-3. Humidity	Testing	∆ R	echanical damage. $ N / RN \leq 20\% $ $ R = RN-RN') $	R.H.:93 d	±3%, Energovering 4~5	: $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ gized time: $1000 \pm 24 \text{ h}$ h under $25 \pm 2^{\circ}\text{C}$, the rated value Rn' shall be measured.				