

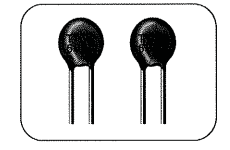
Ф5 mm Lead Type for Temperature Sensing/Compensation

Features

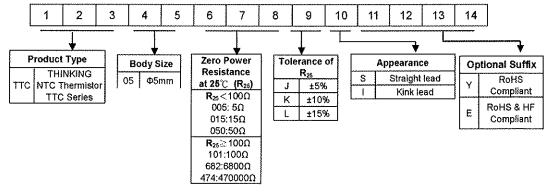
- 1. RoHS compliant
- 2. Halogen-Free (HF) series are available
- 3. Body size: Φ5mm
- 4. Radial lead resin coated
- 5. Operating temperature range: -30℃~+125℃
- 6. Wide resistance range
- 7. Cost effective
- 8. Agency recognition: UL / cUL / CSA / TUV / CQC

Recommended Applications

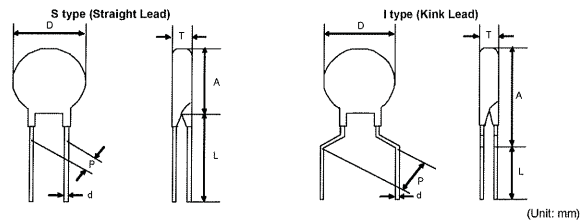
- 1. Home appliances
- 2. Automotive electronics
- 3. Computers
- 4. Switch mode power supplies
- 5. Adapters



Part Number Code



Structure and Dimensions



Туре	D max.	р	P d		L min.	T max.
S Type	6.5	3.5± 0.5	0.5±0.02	6.5	31	5
I Type	6.5	5± 0.8	0.5±0.02	10	29	5



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Electrical Characteristics

Part No.	Zero Power Resistance at 25°C	Tolerance of R ₂₅	B ₂₅₆₀ Value	Max. Power Dissipation at 25°C	Dissipation Factor	Thermal Time Constant	Operating Temperature Range	UL	afety A		
	R ₂₅ (Ω)	(±%)	(K)	P _{mex} (mVV)	ð(ml///*C)	1 (Sec.)	Tt~Tu("C)	/cUL	CSA	TUV	CUC
TT C05005□	5		2400						7	4	7
TT C05010	10	1	2800	1					7	4	7
TT C05015	15		2800	1				7	٧	4	7
TTC05020	20		2800					4	4	4	√
TTC05025	25		2900					4	4	₹	4
TT C05045	45	1	3100	1				1	4	4	√
TTC05050[]	50]	3100]				4	4	₹	4
TT C05060[]	60]	3100	1				√	4	4	4
TTC05085	85]	3200	1				₹	∢	4	√
TTC05090	90]	3200]				₹		4	√
TT C05101	100		3200]				√	٧	√	4
TTC05121	120		3300]				7	٧	1	Ý
TT C05151[]	150		3300]				√	₹	√	√
TT C05201□	200		3500					√	₹	√	√
TT C05221	220]	3500					4	4	4	1
TT C05251	250]	3500					7	7	4	1
TTC05301	300	<u> </u>	3800	l i				7	-√	4	1
TTC05471	470		3500					٧.	4	√	4
TTC05501	500		3700					√	イ	4	7
TTC05681	680		3800					4	イ	1	4
TTC05701	700		3800					4	4	4	Ŋ
TTC05102	1000		3800					4	4	4	4
TTC05152	1500	5,10,15	3950 450	Approx.	Approx.	-30~+125	4	4	1	4	
TTC05202	2000			4000	4.5	20	33 123	1	4	4	4
TTC05222[_]	2200		4000					7	1	٧	₹
TTC05252	2500		4000	İ				4	1	٧.	4
TT C05302	3000		4000					7	ν_	7	₹
TTC05332	3300		4000					4	7	٧	√
TT C05402	4000		4800					7	4	4	٧.
TTC05472	4700		4050 2050					4	4	4	7
TT C05502	5000		3950 4050					1	4	4	4
TTC05602	0000		4050					1	4	4	3
TTC05682[]	6800 8000		4050 4050					-√	۹ .	ر.	4
- Lange	10000							7	7	4	4
TC05103			4050							4	<u> </u>
TTC05123	12000 15000		4050 4150					4	-√	₹	٧ .
								4	4	4	7
TTC05203[]	20000 30000		4250 4250					4	4	4	4
TTC05473	47000		4250 4300					4	4	4	4
TTC05503	50000	}	4300					4		4	4
TTC05104	100000	 	4300 4400					√ /	₹	4	4
TT C05104	150000	 	4500					√ 1		4	4
TTC05204	200000	 	4500 4600		I			4	₹		٦,
TTC05224	220000		4600	l		Į		4	٧	· 4	4
TTC05224		-			Ì					4	4
[[CUD4/4]]	470000	I	4750					- √		শ	√

Note 1:

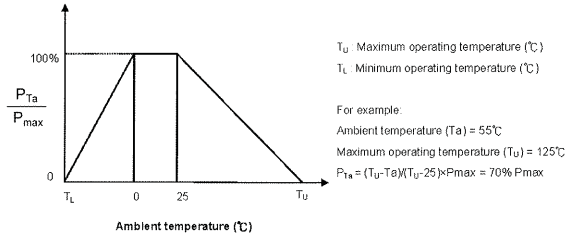
= Tolerance of R₂₅ Note 2: UL File No: E138827 CSA File No: 97495 TUV File No: R 50050155

CQC File No: CQC05001011991; CQC05001011994 Note 3: Special specifications are available upon request,

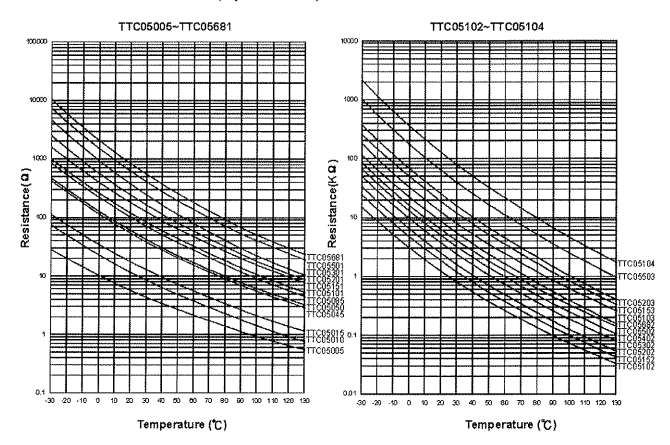


Ф5 mm Lead Type for Temperature Sensing/Compensation

Max. Power Dissipation Derating Curve



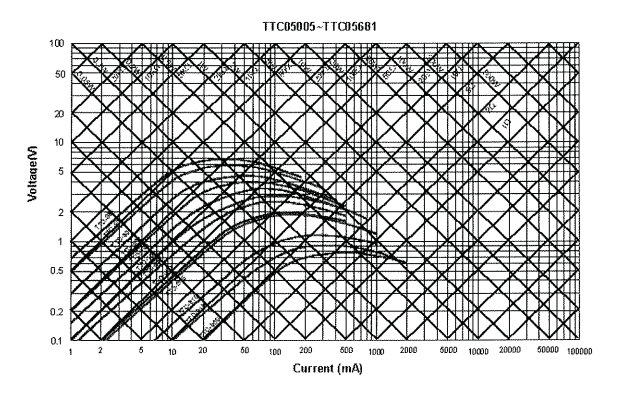
R-T Characteristic Curves (representative)

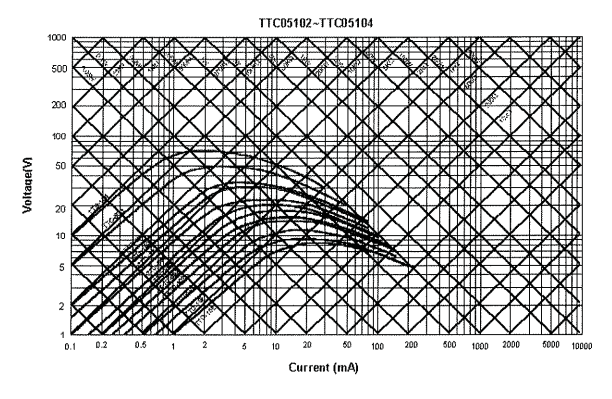




Ф5 mm Lead Type for Temperature Sensing/Compensation

■ V-I Characteristic Curves (representative)



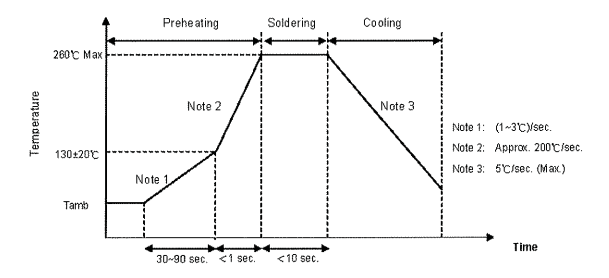




Ф5 mm Lead Type for Temperature Sensing/Compensation

Soldering Recommendation

Wave Soldering Profile



Recommended Reworking Conditions with Soldering Iron

ltem	Conditions
Temperature of Soldering Iron-tip	360°C (max.)
Soldering Time	3 sec. (max.)
Distance from Thermistor	2 mm (min.)



Ф5 mm Lead Type for Temperature Sensing/Compensation

■ Reliability

Item	Standard	Test cor	Specifications	
Tensile Strength of Terminals	IEC 60068-2-21	oradually apply the specified 0±1 sec. Terminal diameter (mm) 0.3≺d ≦ 0.5	d force and keep the unit fixed for r Force (Kg) 0.5	No visible damage
Bending Strength of Terminals	IEC 60068-2-21	lold specimen and apply then the specimen to 90°, the specimen to 90°, the specimen to 90°, the specimen the Terminal diameter (mm) 0.3 <d≤0.5< td=""><td>n lead. osition. No visible damage</td></d≤0.5<>	n lead. osition. No visible damage	
Solderability	IEC 60068-2-20	245 ±	At least 95% of terminal electrode is covered by new solder	
Resistance to Soldering Heat	IEC 60068-2-20	260 ±	No visible damage ∆Rಜ/Rಜ ≦ 3 %	
High Temperature Storage	IEC 600068-2-2	125 ± 5	No visible damage ∆Rಜ/Rಜ ≤ 5 %	
Damp Heat, Steady State	IEC 60068-2-78	40 ± 2℃,90-	No visible damage $ \triangle R_{\infty}/R_{\infty} \le 3\%$	
Rapid Change of Temperature	IEC 60068-2-14	Step Temperat 1 -30 ± 2 Room tem 3 125 : 4 Room tem	± 5 30 ± 3 perature 5 ± 3 ± 6 30 ± 3	No visible damage I దR _జ /Rజ I ≨ 3 %
Max. Power Dissipation	IEC 60539-1	25 ± 5℃, F	No visible damage ∆Ræ/Ræ ≤ 5 %	
Insulation Test	MIL-STD-202F -Method 302	10	No visible damage ≥ 500 MΩ	

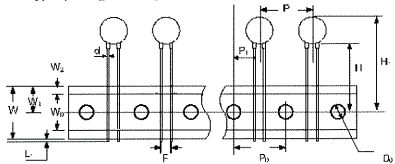


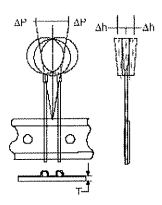
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■ Packaging

• Taping Specification :

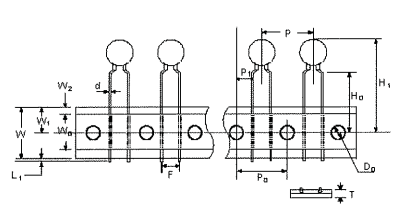
S Type (Straight Lead)

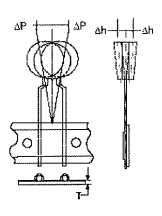




Taping	₽a	۴	Р	P ₁	Н	Н	d	٧٧ _a	W ₁	Wz	W	ΔΡ	Δh	Li	Dn	Т
Dimension	±8.3	±0.5	±1	±0.7	+2/-0	Max.	±0.02	±1	+0.75 /-0.5	Мах.	+1/ -0.5	Max.	Max.	Max.	±0.2	±0.2
Pa:12.7	12.7	3.5	12.7	4.60	18	28	0.5	12	9	3	18	1	2	0.5	4	0.6
Pa:15.0	15.0	3.5	15.0	5.75	18	28	0.5	12	9	3	18	1	2	0.5	4	0,6

I Type (Kink Lead)





Taping	Pa	F	Ρ	P ₁	Ha	Ηı	d	W۵	₩	W ₂	₩	ΔΡ	Δh	Lı	Dο	T
Dimension	±0.3	±0.5	±1	±0.7	±0.5	Max.	±0.02	±1	+0.75 7-0.5	Max.	+1/ -0.5	Max.	Max.	Max.	±0.2	±0.2
Pa:12.7	12.7	5.0	12.7	3.85	16	28	0.5	12	9	3	18	1	2	0.5	4	0.6
P ₀ :15.0	15.0	5.0	15.0	5.00	16	28	0.5	12	9	3	18	1	2	0.5	4	0.6



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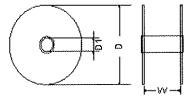
■ Quantity

Bulk Packing

Series	Standard Lead Type Quantity (pcs/bag)	Cut Lead Type Quantity (pcs/bag)
TTC05	250	500

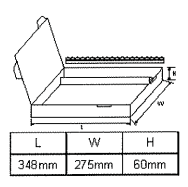
Reel Packing:

Series	D	D1	W	Quantity	
	(mm)	(mm)	(mm)	(pcs/reel)	
TTC05	340±10	31±1	55±1	2,500	



• Ammo Packing:

Series	Quantity (pcs/box)
TTC05	2,008



■ Warehouse Storage Conditions of Products

- Storage Conditions:
 - 1. Storage Temperature: -10℃~+40℃
 - 2. Relative Humidity: ≤75%RH
 - 3. Keep away from corrosive atmosphere and sunlight.
- Period of Storage: 1 year