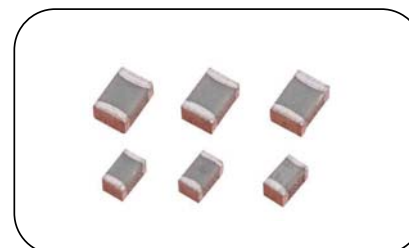


CPTC Thermistor : TPM Type

SMD CPTC Thermistor for Temperature Sensing

■ Features

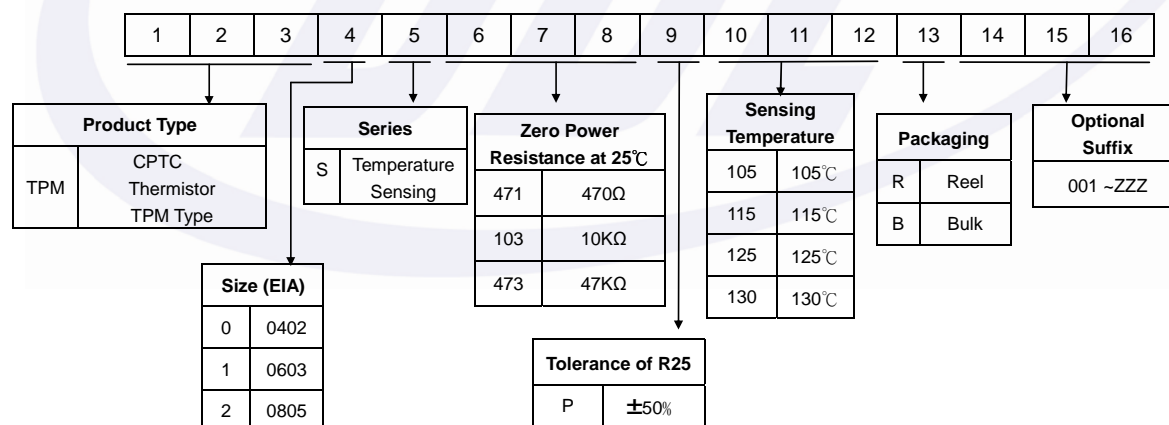
1. RoHS compliant
2. Thermistor chip with lead-free tinned terminals
3. EIA size 0402,0603,0805
4. Fast and reliable response
5. Suitable for reflow soldering
6. Agency Recognition: UL & cUL



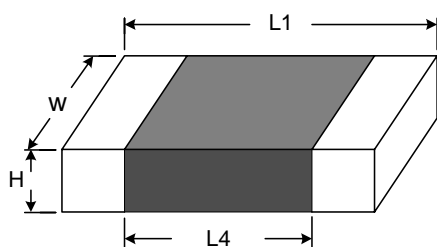
■ Recommended Applications

1. DC/DC converters
2. AC Adapter
3. Inverter
4. Overheat protection for transistor and ICs

■ Part Number Code



■ Structure and Dimensions



(Unit: mm)

Part No.	Size (EIA)	L1	W	H max.	L4 min.
TPM0	0402	1.00±0.15	0.50±0.10	0.6	0.25
TPM1	0603	1.60±0.15	0.80±0.15	0.95	0.35
TPM2	0805	2.00±0.20	1.25±0.20	1.2	0.5

CPTC Thermistor : TPM Type

SMD CPTC Thermistor for Temperature Sensing

■ Electrical Characteristics

Part No.	Size (EIA)	Sensing Temperature (°C)	Resistance (Ω)			Max. Voltage (V)	Operating Temperature Range(°C)	Safety Approvals	
		Ts	25°C	Ts - 5°C	Ts + 5°C	V _{dc}	T _L ~T _U	UL	cUL
TPM0S471P105R	0402	105±5	470	≤ 4,700	≥ 4,700	32	-25~+120	√	√
TPM0S471P115R		115±5					-25~+130	√	√
TPM0S471P125R		125±5					-25~+140	√	√
TPM1S471P065R	0603	65±5	470	≤ 4,700	≥ 4,700	32	-25~+80	√	√
TPM1S471P075R		75±5					-25~+90	√	√
TPM1S471P085R		85±5					-25~+100	√	√
TPM1S471P095R		95±5					-25~+110	√	√
TPM1S471P105R		105±5					-25~+120	√	√
TPM1S471P115R		115±5					-25~+130	√	√
TPM1S471P125R		125±5					-25~+140	√	√
TPM1S471P135R		135±5					-25~+150	√	√
TPM1S103P110R		0603					110±5	10K	≤ 4.7M
TPM1S103P120R	120±5		-25~+135	√	√				
TPM1S103P130R	130±5		-25~+145	√	√				
TPM1S473P130R	130±5		47K	≤ 4.7M	≥ 4.7M	-25~+145	√	√	
TPM2S471P065R	0805	65±5	470	≤ 4,700	≥ 4,700	32	-25~+80	√	√
TPM2S471P075R		75±5					-25~+90	√	√
TPM2S471P085R		85±5					-25~+100	√	√
TPM2S471P095R		95±5					-25~+110	√	√
TPM2S471P105R		105±5					-25~+120	√	√
TPM2S471P115R		115±5					-25~+130	√	√
TPM2S471P125R		125±5					-25~+140	√	√
TPM2S471P135R		135±5					-25~+150	√	√

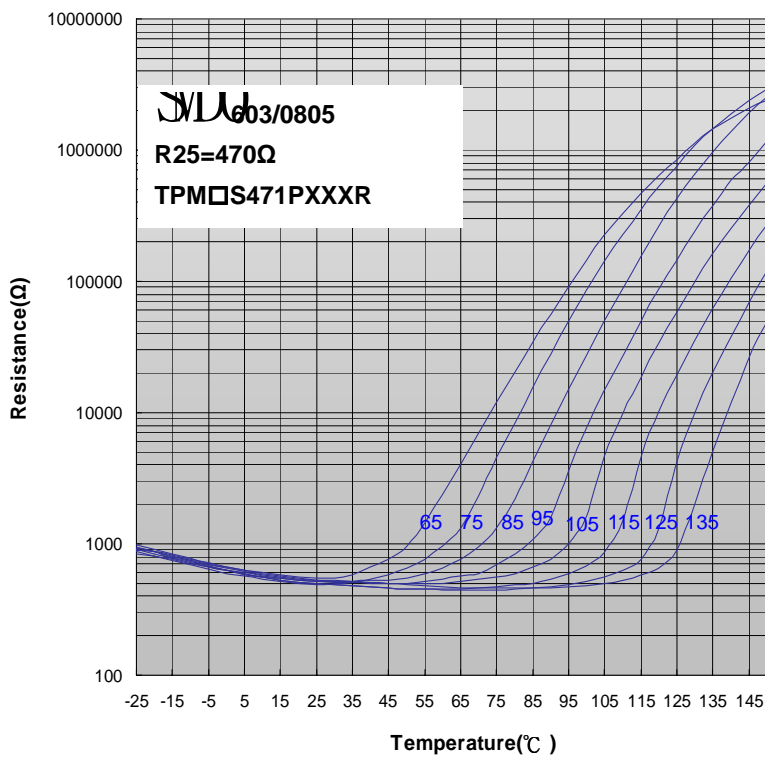
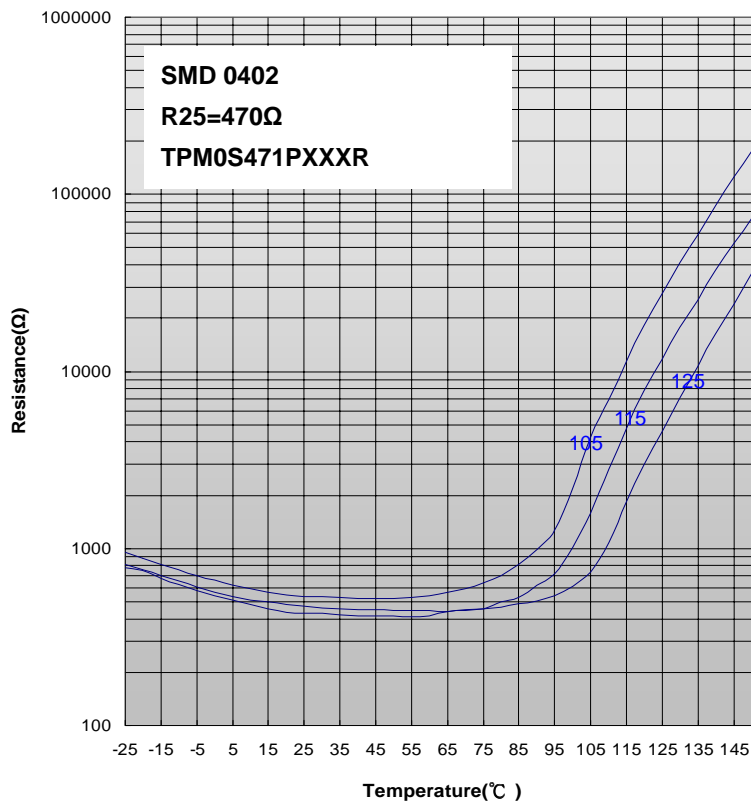
Note: UL&cUL File No. E138827



CPTC Thermistor : TPM Type

SMD CPTC Thermistor for Temperature Sensing

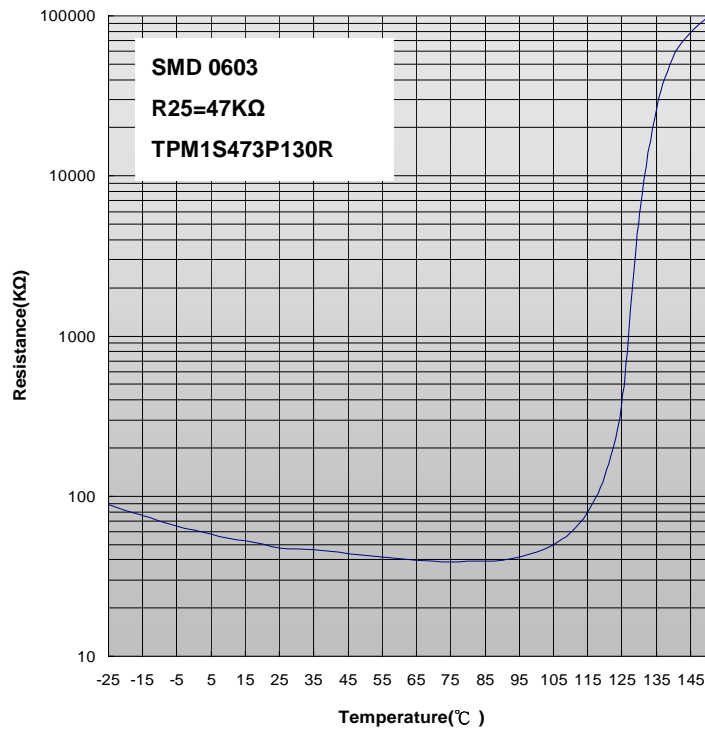
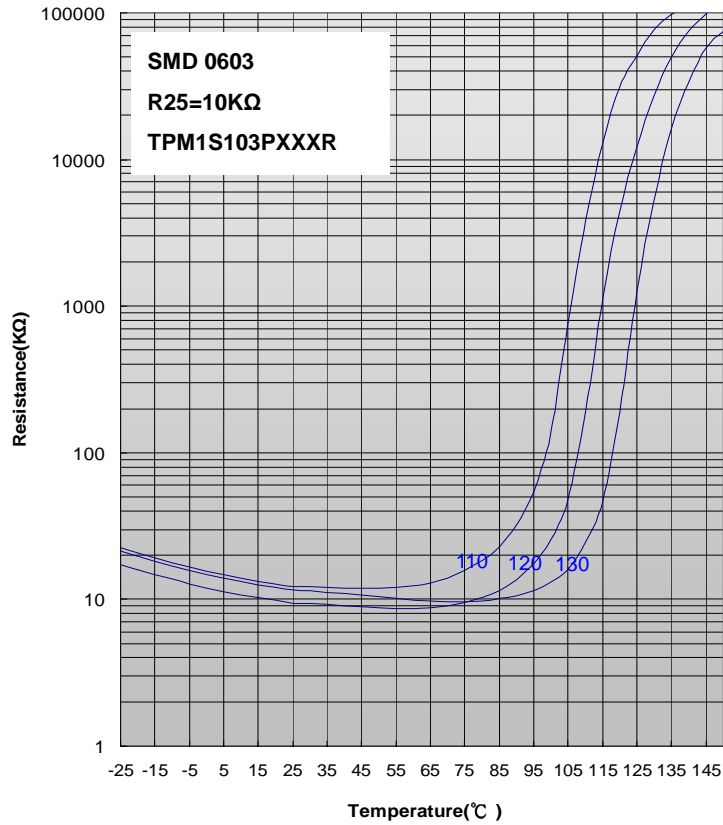
■ Resistance-Temperature Characteristics (Typical)



CPTC Thermistor : TPM Type

SMD CPTC Thermistor for Temperature Sensing

■ Resistance-Temperature Characteristics (Typical)



CPTC Thermistor : TPM Type

SMD CPTC Thermistor for Temperature Sensing

■ Typical Application Circuit

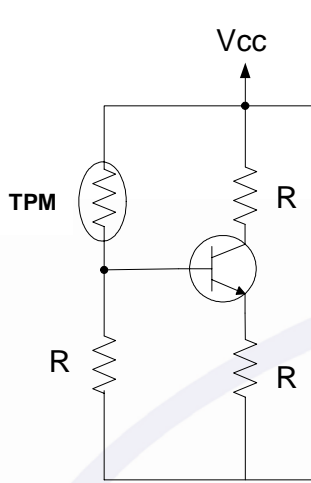


Fig 1. Overheat Protection

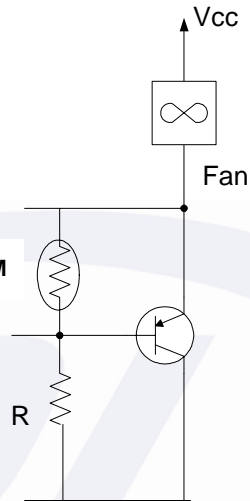


Fig 2. Temp. Sensing and Control

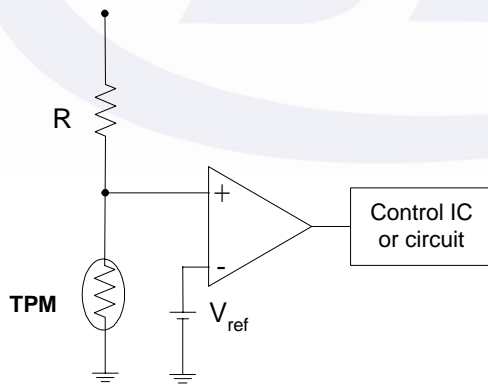
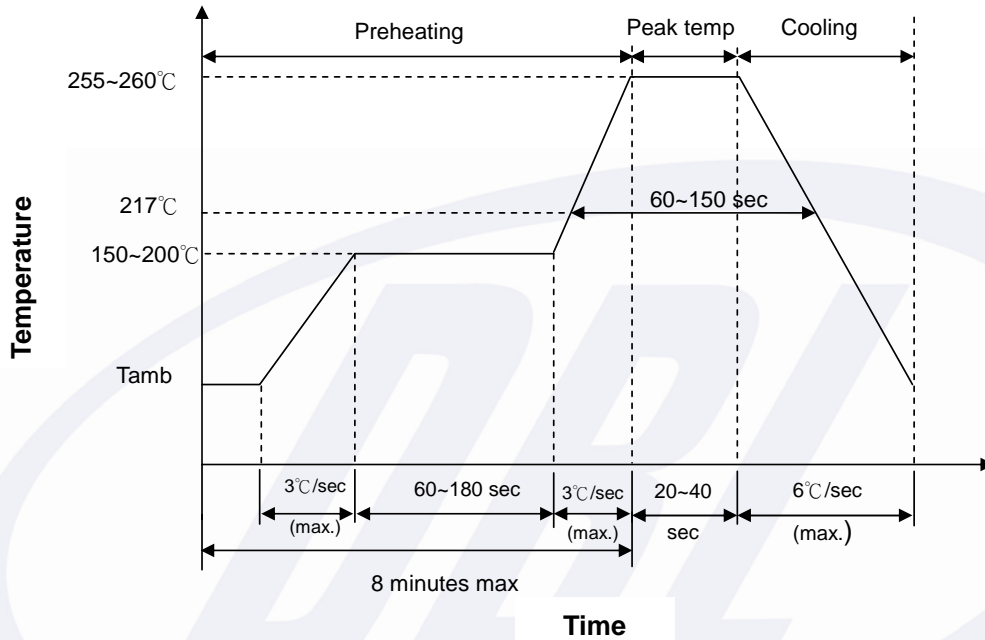


Fig 3. Comparator Circuit

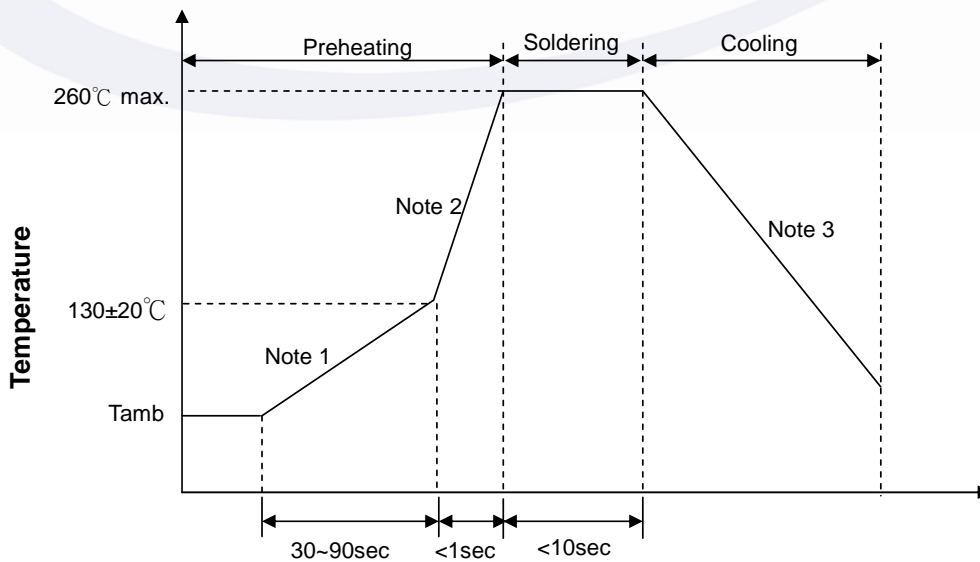
CPTC Thermistor : TPM Type

SMD CPTC Thermistor for Temperature Sensing

- Soldering Recommendation
 - IR-Reflow Soldering Profile



- Wave Flow Soldering Profile



- Note 1 : (1~3)°C/sec
 Note 2 : Approx. 200°C/sec
 Note 3 : 5°C/sec (Max.)

Time

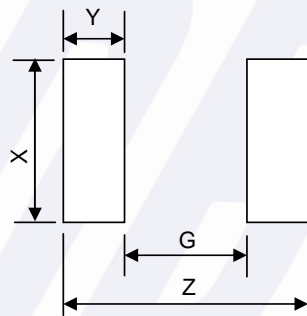
CPTC Thermistor : TPM Type

SMD CPTC Thermistor for Temperature Sensing

■ Reworking Conditions With Soldering Iron

Item	Conditions
Temperature of Soldering Iron-tip	360°C (max.)
Diameter of Soldering Iron-tip	Φ3mm (max.)
Soldering Time	3 sec (max.)

■ Recommended Pad Dimensions




Size	Z (mm)	G (mm)	X (mm)	Y (mm)
0402	2.1~2.2	0.4~0.5	0.6~0.7	0.9~1.0
0603	2.7~2.8	0.6~0.7	0.9~1.0	1.0~1.1
0805	3.1~3.2	0.6~0.7	1.4~1.5	1.2~1.3

Followed Standard:IPC-SM-782A

CPTC Thermistor : TPM Type

SMD CPTC Thermistor for Temperature Sensing

■ Reliability

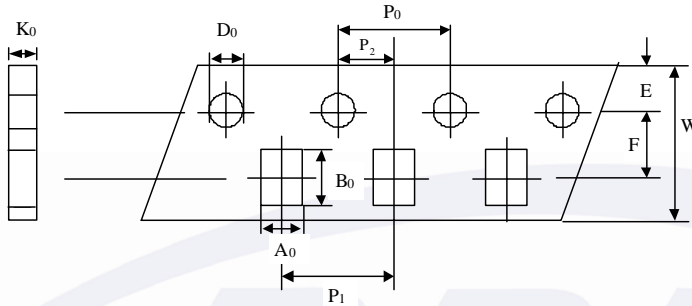
Item	Standard	Test Conditions / Methods	Specifications															
Bending Strength	IEC-60068-2-21	Warp 3mm Speed < 0.5mm/sec. Duration: 10 sec on PCB. 	No visible damage $ \Delta R_{25}/R_{25} \leq 10\%$															
Damp Heat, Steady State	IEC 60068-2-3	$40 \pm 2\text{ }^\circ\text{C}$, 90 ~ 95% RH , 1000± 24 HRS	No visible damage $ \Delta R_{25}/R_{25} \leq 20\%$ ($ \Delta R_{25}/R_{25} \leq 30\%$ *1)															
High Temp. Storage	IEC 60738-1 IEC 60068-2-2	Tu. $\pm 5\text{ }^\circ\text{C}$, 1000 ± 24 HRS	No visible damage $ \Delta R_{25}/R_{25} \leq 20\%$ ($ \Delta R_{25}/R_{25} \leq 30\%$ *1)															
Rapid Change of Temperature	IEC 60068-2-14	The conditions shown below shall be repeated 5 cycles on PCB <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Step</th> <th>Temperature (°C)</th> <th>Period (minutes)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>-25 ± 5</td> <td>30 ± 3</td> </tr> <tr> <td>2</td> <td>Room temperature</td> <td>5 ± 3</td> </tr> <tr> <td>3</td> <td>150 ± 5</td> <td>30 ± 3</td> </tr> <tr> <td>4</td> <td>Room temperature</td> <td>5 ± 3</td> </tr> </tbody> </table>	Step	Temperature (°C)	Period (minutes)	1	-25 ± 5	30 ± 3	2	Room temperature	5 ± 3	3	150 ± 5	30 ± 3	4	Room temperature	5 ± 3	No visible damage $ \Delta R_{25}/R_{25} \leq 20\%$ ($ \Delta R_{25}/R_{25} \leq 30\%$ *1)
Step	Temperature (°C)	Period (minutes)																
1	-25 ± 5	30 ± 3																
2	Room temperature	5 ± 3																
3	150 ± 5	30 ± 3																
4	Room temperature	5 ± 3																
High Temp. Load	IEC 60738-1	$85 \pm 5\text{ }^\circ\text{C}$ Vmax. , 1000 ± 24 HRS	No visible damage $ \Delta R_{25}/R_{25} \leq 20\%$ ($ \Delta R_{25}/R_{25} \leq 30\%$ *1)															
Climatic Sequence	IEC 60738-1	a. Tu. x 16 HRS b. 1st cycle : $40\text{ }^\circ\text{C}$ 95 %RH x 24 HRS c. $-25\text{ }^\circ\text{C}$ x 2 HRS d. 5 cycles : $40\text{ }^\circ\text{C}$ 95% RH x 24 HRS / Cycle	No visible damage $ \Delta R_{25}/R_{25} \leq 20\%$ ($ \Delta R_{25}/R_{25} \leq 30\%$ *1)															
Solderability	IEC 60068-2-2	$235 \pm 5\text{ }^\circ\text{C}$, 2 ± 0.5 sec	At least 95% of terminal electrode is covered by new solder															
Resistance to Soldering Heat	IEC 60068-2-2	$260 \pm 5\text{ }^\circ\text{C}$, 10 ± 1 sec	No visible damage $ \Delta R_{25}/R_{25} \leq 20\%$ ($ \Delta R_{25}/R_{25} \leq 30\%$ *1)															
Low Temp. Storage*1	Specification Standard	$-40 \pm 3\text{ }^\circ\text{C}$, 1000 ± 24 HRS	No visible damage $ \Delta R_{25}/R_{25} \leq 30\%$ *1															

*1 : Apply for TPM1S103P110R, TPM1S103P120R, TPM1S103P130R, and TPM1S473P130R only.

CPTC Thermistor : TPM Type

SMD CPTC Thermistor for Temperature Sensing

- Package
 - Taping Specification

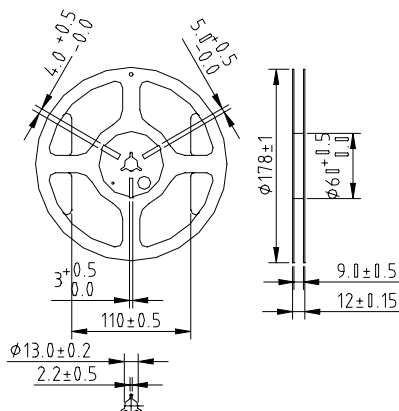


(Unit: mm)

Index Type	A_0	B_0	W	E	F	P_1	P_2	P_0	D_0	K_0
0402	± 0.05	± 0.12	± 0.2	± 0.1	± 0.05	± 0.1	± 0.05	± 0.1	± 0.1	± 0.1

Index Type	A_0	B_0	W	E	F	P_1	P_2	P_0	D_0	K_0
0603	± 0.2	± 0.2	± 0.2	± 0.1	± 0.05	± 0.1	± 0.05	± 0.1	± 0.1	± 0.1
0805	1.5	2.3	8	1.75	3.5	4	2	4	1.55	0.95

- Quantity



Type	Quantity(pcs/reel)
0402	10000
0603	4000
0805	3500

CPTC Thermistor : TPM Type

SMD CPTC Thermistor for Temperature Sensing

■ Storage Conditions of Products

- Storage Conditions :
 1. Storage Temperature: $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$
 2. Relative Humidity: $\leq 75\% \text{RH}$
 3. Keep away from corrosive atmosphere and sunlight.
- Period of Storage : 1 year

■ Cross Reference

Size (EIA)	R25	Sensing Temperature	Part Number	Murata Part Number	EPCOS Part Number
		Ts (°C)			
0402	470Ω	105±5	TPM0S471P105R	PRF15BC471QB1RC	----
		115±5	TPM0S471P115R	PRF15BB471QB1RC	----
		125±5	TPM0S471P125R	PRF15BA471QB1RC	----
0603	470Ω	65±5	TPM1S471P065R	PRF18BG471QB1RB	----
		75±5	TPM1S471P075R	PRF18BF471QB1RB	B59601A075A062
		85±5	TPM1S471P085R	PRF18BE471QB1RB	B59601A0085A062
		95±5	TPM1S471P095R	PRF18BD471QB1RB	B59601A0095A062
		105±5	TPM1S471P105R	PRF18BC471QB1RB	B59601A0105A062 B59601A0110A062(OLD PART)
		115±5	TPM1S471P115R	PRF18BB471QB1RB	B59601A0115A062 B59601A0120A062(OLD PART)
		125±5	TPM1S471P125R	PRF18BA471QB1RB	B59601A0125A062 B59601A0130A062(OLD PART)
		135±5	TPM1S471P135R	PRF18AR471QB1RB	B59601A0135A062
	10KΩ	110±5	TPM1S103P110R	----	----
		120±5	TPM1S103P120R	----	----
		130±5	TPM1S103P130R	PRF18BA103QB1RB	----
	47KΩ	130±5	TPM1S473P130R	PRF18BA473QB1RB	----
	0805	470Ω	65±5	TPM2S471P065R	----
75±5			TPM2S471P075R	----	----
85±5			TPM2S471P085R	PRF21BE471QB1RA	B59701A0090A062
95±5			TPM2S471P095R	PRF21BD471QB1RA	B59701A0100A062
105±5			TPM2S471P105R	PRF21BC471QB1RA	B59701A0110A062
115±5			TPM2S471P115R	PRF21BB471QB1RA	B59701A0120A062
125±5			TPM2S471P125R	PRF21BA471QB1RA	B59701A0130A062
135±5			TPM2S471P135R	PRF21AR471QB1RA	----