# **Chip NTC Thermistor**

# **ABNTC-0805**

#### **RoHS/RoHS II Compliant**



#### > FEATURES:

- Large B constant for high temperature sensing capability
- Designed for high density
- Available in standard EIA compatible case size
- Internal electrode designed for enhanced reliability
- Excellent aging stability

#### > APPLICATIONS:

- For temperature measurement or sensor: Digital thermometer, measuring instruments, temperature controller
- For temperature compensation: transistor circuit, TCXO, Crystal Oscillator
- LED lighting driver, Notebook, Cell Phone, Power Supplies, Disk Drive

### **► STANDARD SPECIFICATIONS:**

Operating Temperature: -55°C ~+125°C

**Storage Temperature:**  $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$  and RH 75% (Max.)

Part Number	Resistance at 25°C R25 (kΩ)	R25 Tolerance	B constant (25-50 °C) (K)	B Tolerance	Max. Permissive Operating Current (25 °C) (mA)	Thermal Time Constant	Dissipation Factor (mW/°C)	Rated Electric Power (mW)
ABNTC-0805-502Δ-3950□	5.0	H, J, K	3950	Н	0.60			
ABNTC-0805-103Δ-3450□	10	F, H, J, K	3450	F, H	0.40			
ABNTC-0805-103Δ-3950□	10	F, H, J, K	3950	F, H	0.44			
ABNTC-0805-223Δ-4050□	22	F, H, J, K	4050	F, H	0.31	<5sec	2.0	200
ABNTC-0805-473Δ-4150□	47	F, H, J, K	4150	F, H	0.20			
ABNTC-0805-503Δ-4150□	50	F, H, J, K	4150	F, H	0.18			
ABNTC-0805-104Δ-4250□	100	F, H, J, K	4250	F, H	0.14			

 $\triangle$  Please specify the tolerance code of R25 (F=±1%, H=±3%, J=±5%, K=±10%).

 $\Box$ : Please specify the tolerance code of B value (F=±1%, H=±3%).

#### **Test Conditions**

Unless otherwise specified, the standard atmospheric conditions for measurement/test as:

a. Ambient Temperature: 20±15°C b. Relative Humidity: 65±20% c. Air Pressure: 86 kPa to 106 kPa

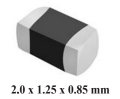


**REVISED: 11-19-19** 

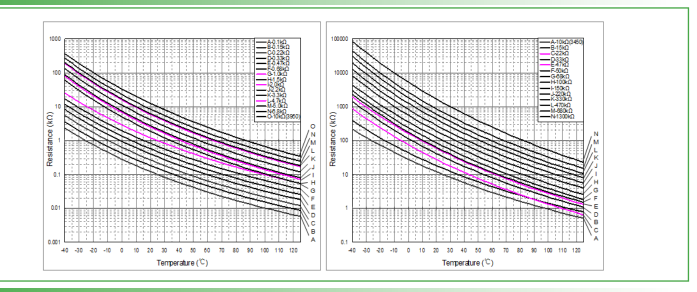
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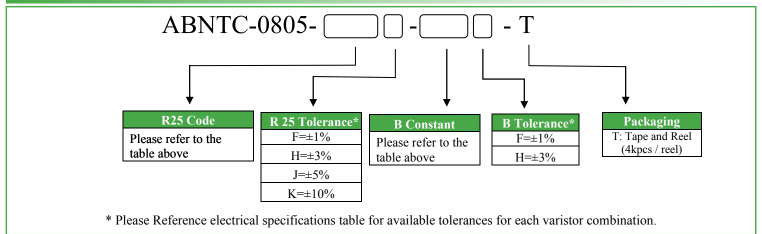
## **RoHS/RoHS II Compliant**



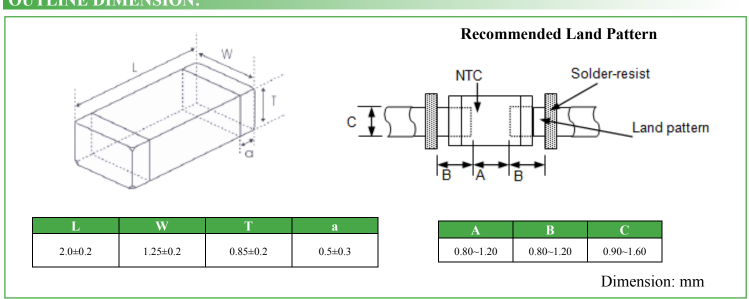
## **ELECTRICAL CHARACTERISTICS CURVES**



# **OPTIONS AND PART IDENTIFICATION:**



#### **OUTLINE DIMENSION:**

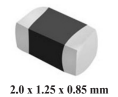




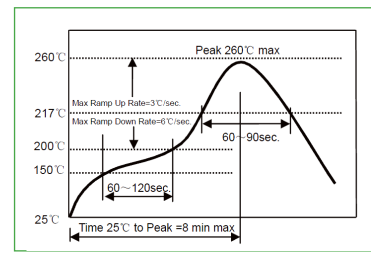
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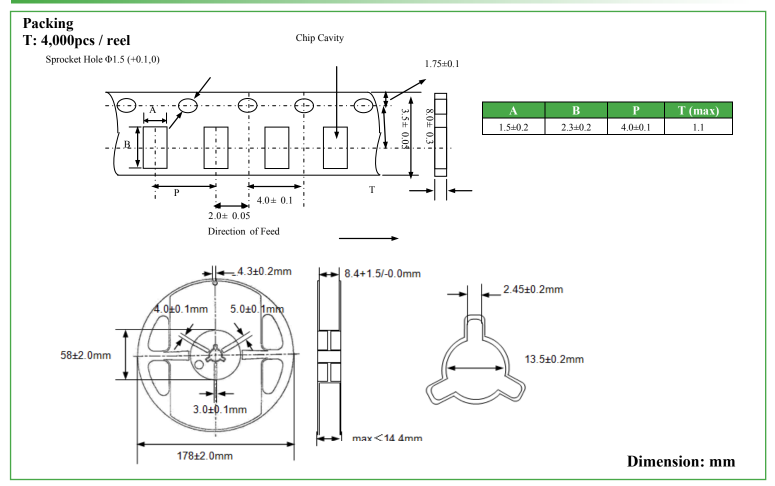


#### **REFLOW PROFILE:**



Preheat Condition	150 to 200 °C; 60 to 120 sec.			
Allowed time above 217 °C	60 to 90 sec.			
Max temperature	260 °C			
Max time at max temperature	10 sec.			
Solder paste	Sn/3.0Ag/0.5Cu			
Allowed Reflow time	2x max.			

## ► TAPE & REEL:



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# **ABRACON:**

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