

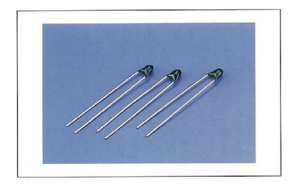


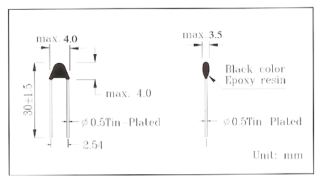
傳感器熱敏電阻

HT Series

SENSOR (NTC THERMISTOR)

HT Series





FEATURES:

- Low cost, high stability
- Excellent thermal cycle endurance
- No adjust between the control circuit and the sensor

The HT thermistor is a high-performance thermal sensing device. They have small B-value tolerance and resistance. They insure temperature precision of $\pm 0.3^{\circ}\mathrm{C}$ and can be applied for very accurate temperature control compensation.

SPECIFICATIONS -50°C to 110°C 3100K - 4665K B value: Temperature ranges Determined by rated zero-power resistance at 25°C and 85°C R/T curve HT series thermistors are available in R25: all R/T curve materials. Detailed curve Rated Zero-power 1,000 ohms information on pages 23-25 2,000 ohms resistance value at 25°C **Tolerances** ±1% 5.000 ohms 10,000 ohms 2 mW/°C **Dissipation constant** 20,000 ohms 47,000 ohms Thermal time constant Typically 15 seconds in air Maximum power rating 10-15mW (at 25°C) **Tolerances** ±1%, ±3%, ±5%

