

For Commercial Use

For Vending Machine

Application

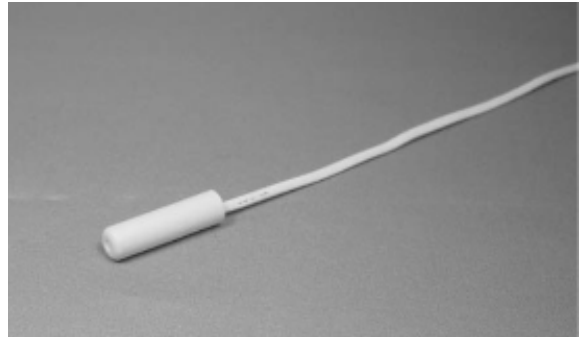


1. For Vending Machine

- Temperature in the refrigerator is measurable.
- A resin case superior in cold resistance.

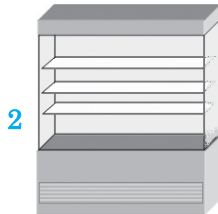
Appearance

For Vending Machine



For Refrigeration Showcase

Application

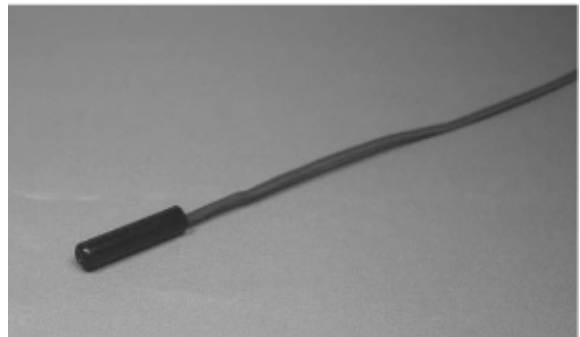


2. For Refrigeration Showcase

- Temperature in the refrigerator is measurable.
- A resin case superior in cold resistance.

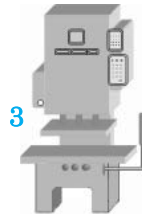
Appearance

For Refrigeration Showcase



For Hydraulic Press Machine

Application



3. For Hydraulic Press Machine

- In oil, oil temperature is thermometry in the oil.

Appearance

For Hydraulic Press Machine

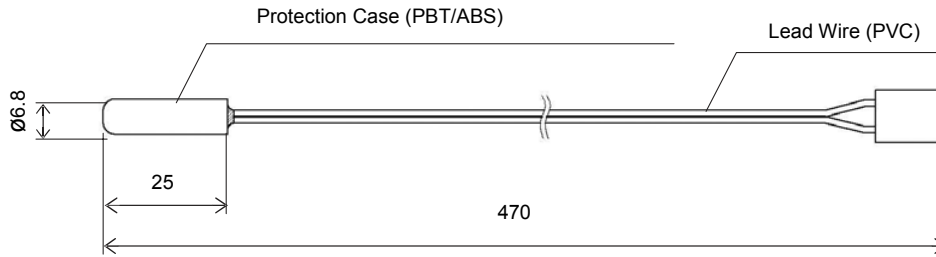


Standard Specifications

■ For Vending Machine

Standard: R0=34.7kΩ B0/65=4060K

(unit:mm)

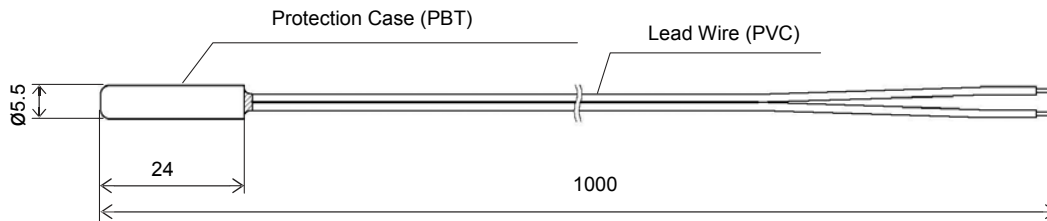


Category Temp. Range	-30 ~ + 85°C	Insulation Level	DC500V, 100MΩ
Thermal Time Constant	$\tau(63.2\%) \leq 15\text{sec}$ □ In Water	Dielectric Strength	AC1800V x 1sec

■ For Refrigeration Showcase

Standard: R70=7.8987kΩ B60/85=4251K

(unit:mm)

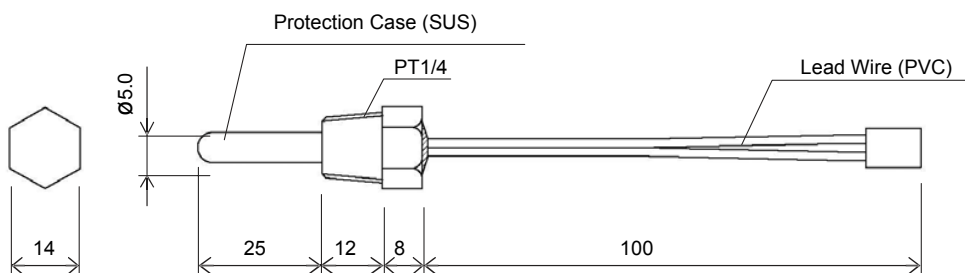


Category Temp. Range	-30 ~ + 150°C	Insulation Level	DC500V, 100MΩ
Thermal Time Constant	$\tau(63.2\%) \leq 18\text{sec}$ □ In Water	Dielectric Strength	AC1800V x 1sec

■ For Hydraulic Press Machine

Standard: R100=3.300kΩ B0/100=3970K

(unit:mm)



Category Temp. Range	-10 ~ + 100°C	Insulation Level	DC500V, 100MΩ
Thermal Time Constant	$\tau(63.2\%) \leq 10\text{sec}$ □ In Water	Dielectric Strength	AC1200V x 1sec