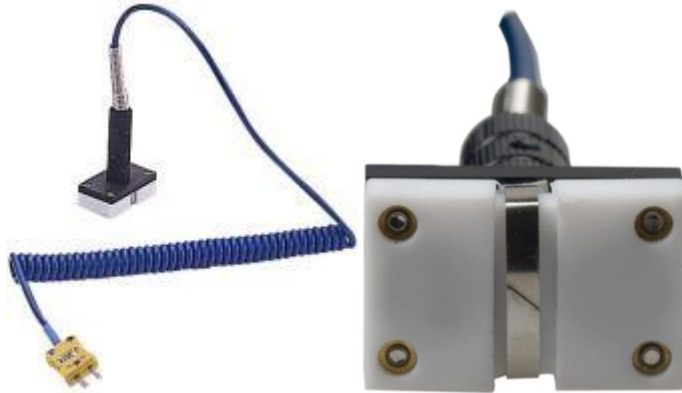


## TPK-07 Magnetic temperature measuring stick



☆ Measuring range: -50 °C ~ 250 °C  
/-58 °F ~482 °F

☆ quick response

☆ The handle is about 4 cm long

☆ Suitable for measuring the surface temperature of magnets such as motors, transformers, dryers, ovens, etc.

☆ Use industrial standard miniature connecting plug

☆ The length of the telescopic roll-type measuring rod can be pulled up to 170 cm

### Product Introduction

TPK-07 uses two permanent magnets which can be firmly attached to ferrous metals for measurement.

### Measurement

### Specification

- **Measuring Range :** -50 to 250°C (-58~482°F)

- **Type of Thermocouple :** Type-K

### Product Features

- **Sensor Material :** 316 Stainless steel (SUS316)

- **Magnet :**

- **Industry Standard Connector :**

### Product Information

- **Working Environment :** -50 to 250°C

- **Storage Environment :** -50 to 50°C

- **Exterior :** Contact Sensor 20 x 30 mm, Handle length 120mm