



Resistance thermometer with bayonet lock, immersion sleeve and T-piece Series GF-7110

PRODUCT FEATURES

- ✓ Resistance thermometer acc. to DIN EN 60751
- ✓ High precision platinum sensor
- ✓ High precision measuring system
- ✓ Single / double measuring system
- ✓ Vibration resistant design
- ✓ High temperature resistance
- ✓ Durable
- ✓ Process and fail safe
- ✓ Temperature and long-term stable
- ✓ ATEX version
- ✓ FDA / CE compliant version

TECHNICAL DETAILS

Core values

PT50/PT100/PT500/PT1000
KTY/NTC/PTC

Diameter Immersion sleeve / Sensor

10,0 mm / 8,0 mm in standard

Design of the immersion sleeve

Closed, Plan

Installation length

Min. 10mm up to max. 2000mm

Sensor fixing

Bayonet lock

Process temp. at the measuring tip

Up to +600°C depending on version

Process connection adapter

Metric or Zoll up to 300mm

High - quality cable types

Connection cables
All available versions

Connectivity

Free ends, plug, special

Special version

Customized, on request

