# Infrared-Thermometer with NiCr-Ni Connection *TFI 650*



#### **Technical Data** TFI 650 **Type** Measurement range -60 °C ... +1500 °C Accuracy ±2% of measurement value / ±2 °C (whichever is larger) Resolution Response time Approximately 1 sec **Emissivity factor** 0.1 ... 1.0 Distance:spot ratio 50:1 Probe With SMP connection Operating temperature 0 °C ... +50 °C Storage temperature -20 °C ... +65 °C Housing material ABS Protection class IP 20 2 x AAA (Micro) **Battery Battery lifetime** Typically 140 hours 47 x 197 x 203.3 mm Dimensions Approximately 385 g (with battery) Weight Certificate Factory calibration certificate

#### TFI 650







# **Applications**

- Temp. measurements up to +1500 °C
- Measuring and monitoring tasks in industry, trade and craft
- Air-conditioning systems
- Laboratory

- Storage
- Incoming goods

### Attributes

- Infrared for non contact temperature measurement
- Distance : spot ratio = 50:1
- · Double laser pointer
- Switchable between °C / °F
- Alarm at MIN / MAX exceed
- NiCr-Ni connection
- Factory calibration certificate

Description	Туре	Part No.
Infrared Thermometer with NiCr-Ni connection	TFI 650	1340-1783

## Comments

Optional external NiCr-Ni probes with SMP connection available (pages 11-19).