

DiwiTherm®, Resistance Thermometers Model TR75, with digital Display Battery Powered

WIKA Data Sheet TE 60.75

Applications

- Machinery, plant and tank construction
- Chemical industry
- Food and beverage industry
- Automotive industry
- Sanitary, heating and air-conditioning technology

Special Features

- LCD display
- Versions with insertion sensor, for additional thermowell or with contact bulb for tube skin mounting
- For all standard thermowell designs



DiwiTherm® Resistance Thermometers, Model TR75 Battery Powered

Description

The DiwiTherm[®] is an ideal combination of a digital indicator and a resistance thermometer. This compact temperature measuring instrument can be used for a variety of applications and works without external power supply.

An extensive range of insertion lengths, neck lengths, thermowell connections etc. are available for these thermometers, so that they are suitable for all thermowell dimensions and applications.

The DiwiTherm® can be manufactured with an optional process connection for tube skin temperature measurement.