"Hand" Probes for Digital Thermometers

with curled cable and mini plug





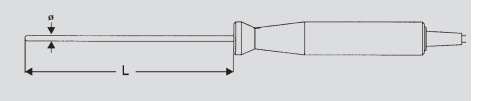
elektrische Temperaturgeber GmbH

"Hand" probe type "T"

Art.-No.: 75752521-1-2-3-130

For measuring in gases and fluids. Protective tube made of Inconel 600, temperature resistant up to 1200°C.

Probe Ø: 1,5 mm 130 mm Length (L):

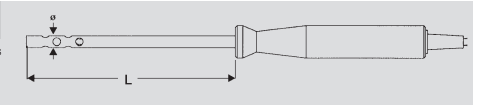


"Hand" probe type "L"

Art.-No.: 49043029

For measuring of the air temperature in rooms, outdoors or in ventilation ducts. Protective tube made of stainless steel, can be used for temperatures of max. 80°C.

Probe Ø: 6 mm Length (L): 130 mm

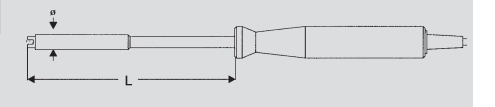


"Hand" probe type "0-900"

Art.-No.: 49043012

For measuring surface temperatures of max. 900°C; the hot junction is spring loaded. Protective tube made of stainless steel.

Probe Ø: 8 mm Length (L): 130 mm

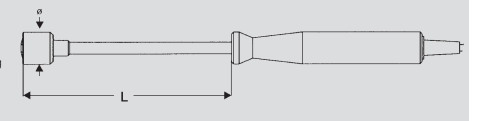


"Hand" probe type "P"

Art.-No.: 49043010

Precision surface sensor for the measurement e.g. on painted, corroded or poorly conducting surfaces. (heating pipes, plastic tubes) up to 280°C.

Probe head Ø: 17 mm Length (L): 110 mm



"Hand" probe type "W"

Art.-No.: 49043013

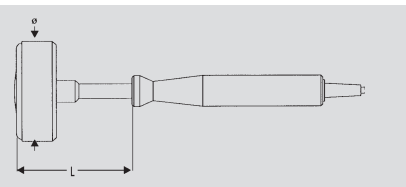
Wall temperature probe mainly for measuring tasks in the building physics and power engineering sectors; it is excellently suited to highly accurate measuring work on walls, floors, glazing and window frames; the very large thermo tape enables it to be easily attached to surfaces (including rough plaster). A ring seal avoids false measurements being made due to ambient influences.

Especially suitable for checking the temperature

distribution of underfloor heating systems; determination and checking of the k value; checking of the wall temperature when it is lower than the dew point (moist walls, mould stains, etc.)

65 mm

Probe head Ø: 53 mm Length (L):



DB_009_S2v2eng

Subject to technical changes. Status as of 9/2010

Telefon: +49 (0) 23 89/95 04-0 Telefax: +49(0)2389/9504-35 E-Mail: info@herth.de Web: www.herth.de