## ML7055 Flexible multipoint temperature sensor



## **Application**

Flexible multipoint temperature sensor for a wide range of application where a small multipoint sensor is needed. Useable in laboratories,

reactor vessels, test process skids and many others.

Design

**Protection tube** Bendable closed-end tube

Material SS 316 - (Wst 1.4401) standard, other materials possible

Diameter 3.2mm standard, other diameters possible Measuring points Number of measuring points to specify

Sensors

Type K standard, other types possible Thermocouple

Each sensor Each sensor mineral insulated Accuracy According to IEC 60584

Sheath SS 316 - (Wst 1.4401) standard, other materials possible

Insulation MgO Hot junction Insulated

**Testing** Tested 100 Vdc @ 20°C Insulation resistance Minimum 100Mohm

Range 500°C standard, other temperatures possible on request

**Dimensions** 

Hot junction Length L1 to Ln, to specify

**Protection** Lead wires protected by a stainless steel flexible hose

Length 1000 mm standard hose length

Gland M20x1.5 gland standard, other threads possible

**Termination** Teflon insulated flexible thermocouple wires, L=1100mm

**Process connection** None, compression gland / feed through optional

**Options** 

**Tube material** Other tube material like Hasteloy, Inconel, Monel etc.

**Thermocouple** Other thermocouple type Cable Other cable or cable length **ATEX** certification Exe, Exi or Exe, to specify

**Thermocouple** Other thermocouple, or duplex thermocouple

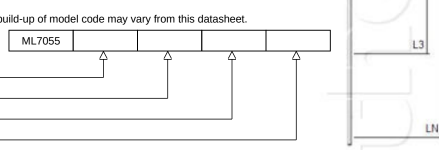
## Ordering code

Model

\*This datasheet is purely indicative, build-up of model code may vary from this datasheet.

Number of elements / Calibration Sensor outer diameter "D" in mm L1 to Ln, and total length L in mm

Leadwire length "K" in mm









Thermo Electra B.V. Weteringweg 10 2641KM Pijnacker The Netherlands

Phone +31 (0)15 - 3621200 Fax +31 (0)15 - 3694082 Fmail sales@thermo.nl http://www.thermo-electra.com

L1

L2

