## ML7038F Multipoint catalyst bed reactor temperature sensors



Application

Multipoint temperature sensor with fixed lengths measurement inserts. Sensors can be bend to follow the design of the reactor. This multipoint can be used for measurements in catalyst reactors or any other application where multi temperature measurement is needed.

Measuring system

Measuring point Each sensor mineral insulated

Sensor type Thermocouple

Construction Bendable sensors to be installed as a grid within a reactor

Design

Sensor diameter 1.5, 3.0, 4.5, 4.8, 6.0, 6.35mm Mineral insulated (MI) cable Type

Customer to specify (SS316, SS321, SS347, Inconel 600 or other **Sheath material** 

materials possible)

Length L1 to Ln Customer to specify, up to 100meters is possible

Sensors

**Thermocouple** Type K, T, J, E or N Hot junction Grounded or ungrounded

Sealing

Feedthrough Up to 22 sensors suitable for 3" nozzle entries

**Systems** Sealing with Conax feedthroughs

> Sealing with standard or Swagelok compression fittings Sealing by means of vacuum nickel-gold brazing

Mounting hardware

**Rings and Frames** Optional available

**Materials** All stainless steels and high nickel alloys possible

**Options** 

Containment/pressure chamber between flange and junctionbox optionally executed with manifold and pressure indicator

Ordering code

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

Model

ML7038F



H7-1 Rev. 07/07

