ML7038E Multipoint temperature sensor bi-metal contact system



Measuring system

Measuring point Each sensor mineral insulated Thermocouple or Pt100 sensors Type Construction Bimetal spring at each measuring point

Design

Bimetals Welded to a guiding tube or strip 300°C is the upper limit of the bimetals **Temperature** Thermocouple 3 mm outer diameter each sensor Mineral insulated (MI) cable Type

Sheath material Customer to specify Length L1 to Ln Customer to specify

Sensors

Replacement In case of replacement the bundle must be changed

Thermocouple K, T, J, E or N

Grounded or ungrounded Hot junction

Pt100 Vibration proof Superior class Pt100 detectors

Style / Connection 2, 3 or 4-wire system

Accuracy

According IEC 584-2 class 1 **Thermocouple** Pt100 Class A to IEC 751 or 1/10 Din

Thermowell

Construction Built-up thermowell with welded end-cap **Dimensions** Depending of process data, to specify

Process connection Flanged: size, rating, facing and material to specify

Junction box

Material Polyester, Stainless steel, or coated aluminium

Cable entry Threaded or with cable gland **Terminals** Terminals on a standardized DIN rail

Transmitters Can be integrated, wired and programmed, any brand

ATEX certification Optional Exe, Exi or Exd, to specify

Ordering code

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

Model

ML7038E



