Industrial temperature sssemblies with temperature transmitters

Construction

General purpose Standard construction without Ex certification **Hazardous locations** Explosion proof certified ATEX & IECEx Ex execution Ex nA, Ex ia/ib, Ex eb, Ex db, Ex ta and Ex tb

Hazardous location Models available for GAS: zone 0, zone 1, zone 2 and DUST: zone 20,

Certification Both Sensor and transmitter certified

Transmitter and Display

Manufacturer Yokogawa (for example) Model number To be specified, e.g. YTA 110

Ambient limits See datasheet of the transmitter or consult us

Connection head

Hockeypuck transmitter Mounted in a instrument housing with option for LCD display

Transmitter with housing Refer to Manufacturers datasheet

Measuring insert

Replaceable springloaded >10 mm Construction Standard 6 mm, others possible Diameter

Type Mineral insulated

Sensor type Thermocouple or Pt100 RTD **Dual sensor** Single or duplex sensor possible

Thermowell

See thermowell chapter Type

Dimensions and material To specify

Head extension

Material Stainless Steel 316

Type Single Nipple or Nipple-Union-Nipple

Options

Transmitter brand To specify, all mayor brands possible

Tagging Stainless steel tag labels

Ordering code

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

Model

MITx



H3-1 Rev. 07/07



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

Phone +31 (0)15 - 3621200 http://www.thermo-electra.com