## LEX30 Ex d certified resistance thermometer with transmitter for zone and 2



Construction

ATEX execution II 2G Ex db IIC T6...T1 Gb

ATEX certificate DEKRA 17ATEX0123 X

IECEx execution Ex db IIC T6...T1 Gb

IECEx certificate IECEx DEK 17.0046X

Suitable for zone 1 and 2 Ingress protection IP66 / IEC529

Ambient temp. limits -45°C...+80°C, this can be limited depending on the materials applied

such as cables, connection heads, junction boxes and transmitters.

Transmitter

Model and Type To be specified

Ambient temp. limits Depending on transmitter specs.

**Connection head** 

Material Aluminium or Stainless steel 316

Cable entry M20x1.5 standard, other threads possible. Two entries optional

**Cover** Threaded with retaining chain

Fire Lock At process side

**Measuring insert** 

ConstructionSpringloaded and replaceableSpringaction>10mm standard, >40mm optionalDiameter6.0mm standard, other diameters possible

Type Mineral insulated (MgO)

Sensor

**Execution** Single or Duplex Pt100

Connection3-wire standard, 4-wire optionalAccuracyAccording IEC 60751 Cl. B, A or AA

Measuring range -20°C...+400°C standard, -220°C...+600°C optional

Extension

Type Nipple - union - nipple standard, other constructions possible

Material Stainless Steel

Style / Connection1/2" NPT standard, other threads possibleLength150mm standard, other lengths possible

## Ordering code

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









