## LEX50 Ex ta/tb certified resistance thermometer for zone 1, 2 and 20, 21



Construction

22

ATEX execution II 1 D Ex ta IIIC T85°C...T300°C Da

II 1/2 D Ex ta/tb IIIC T85°C...T300°C Da/Db

II 2 D Ex tb IIIC T85°C...T300°C Db

ATEX certificate DEKRA 17ATEX0123 X

IECEx execution Ex ta IIIC T85°C...T300°C Da

Ex ta/tb IIIC T85°C...T300°C Da/Db

Ex tb IIIC T85°C...T300°C Db

IECEx certificateIECEx DEK 17.0046XSuitable for zone1, 2 and 20, 21, 22Ingress protectionIP65 / IEC529

Ambient temp. range -40°C...+75°C, this can be limited depending on the materials applied

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

Connection head

Model CE (showed), other Ex ta/tb certified heads possible

 Material
 Aluminium, plastic or stainless steel

 Cable Entry
 M20x1.5 standard, other threads possible

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

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

Extension

Type Nipple - union - nipple standard, other constructions possible

Material Stainless Steel

Style / Connection 1/2"NPT standard, other threads possible

Length 150 mm standard, other lengths possible

## x

## Ordering code

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





