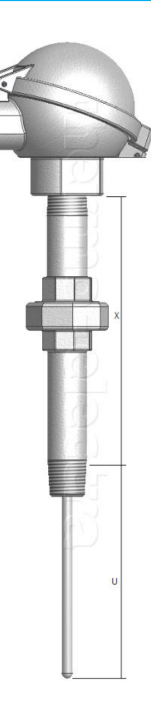
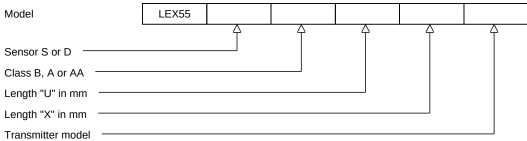


| Construction | |
|------------------------|---|
| ATEX execution | II 3 G Ex ec IIC T6T1 Gc |
| ATEX certificate | DEKRA 18ATEX0024 X |
| IECEx execution | Ex ec IIC T6T1 Gc |
| IECEx certificate | IECEX DEK 17.0046X |
| Suitable for zone | 2 and 22 |
| Ingress protection | IP65 / IEC529 |
| Ambient temp. range | -45°C+80°C, this can be limited depending on the materials applied such as cables, connection heads, junction boxes and transmitters. |
| Connectionhead | |
| Model | DAN-AK (showed), other Ex ec certified heads possible |
| Material | Aluminium, plastic or stainless steel |
| Cable Entry | M20x1.5 standard, other threads possible |
| Transmitter | |
| Model | Select from our standard range or specify your standardized brand |
| Range | Customer to specify |
| Head mounted | Standard mounted on insert, replaces the terminal block |
| Alternative mounting | Mounted in the cover of the head |
| Measuring insert | |
| Construction | Springloaded and replaceable |
| Springaction | >10mm standard, >40mm optional |
| Diameter | 6.0mm standard, other diameters possible |
| Туре | Mineral insulated (MgO) |
| Sensor | |
| Execution | Single or Duplex Pt100 |
| Connection | 3-wire standard, 4-wire optional |
| Accuracy | According IEC 60751 Cl. B, A or AA |
| Measuring range | -20°C+400°C standard, -220°C+600°C optional |
| Extension | |
| Туре | Nipple - Union -nipple standard, other constructions possible |
| Material | Stainless Steel |
| Style / Connection | 1/2"NPT standard, other threads possible |
| Datasheet notification | |
| | The LEX55 is the replacement for the LEX45 Ex nA |
| | This datasheet is purely indicative, build-up of model code may vary from this datasheet |



Ordering code

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







Thermo Electra B.V. Weteringweg 10 2641KM Pijnacker The Netherlands Phone +31 (0)15 - 3621200 Fax +31 (0)15 - 3694082 Email sales@thermo.nl http://www.thermo-electra.com

