LEX55 Ex ca certified thermocouple for zone 2 and 22



Construction

ATEX execution

II 3 G Ex ca IIC T6...T1 Gc

ATEX certificate

DEKRA 18ATEX0024 X

IECEx execution

Ex ce IIC T6...T1 Gc

IECEx certificate

IECEX DEK 17.0046X

Note The LEX55 is the replacement for the LEX45 Ex nA

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.

Sheath

Construction Mineral insulated (MgO)

MaterialSS316 standard, other materials possibleDiameterCustomer to specify (0.25-12.7mm)

Length Customer to specify

Hot junction

Isolated

Sealpot

Length 45mm

Diameter To suit cable diameter

Thermocouple

Calibration K, T, J, E, N, R, S, B, U or L

For duplex KK, TT, JJ, EE, NN, RR, SS, BB, UU or LL

Accuracy According to 60584-1

Lead wire

Type of cable PVC standard

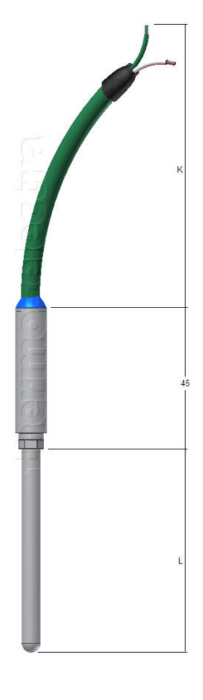
Option PUR, Silicon or PTFE insulated cable

Cable length Customer to specify

Datasheet notification

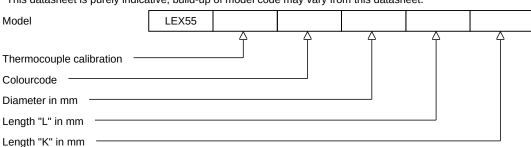
This datasheet is purely indicative, build-up of model code may vary from

this datasheet



Ordering code

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







Thermo Electra B.V. Phone +31
Weteringweg 10 Fax +31 (0)
2641KM Pijnacker Email sales
The Netherlands http://www.t

Phone +31 (0)15 - 3621200 Fax +31 (0)15 - 3694082 Email sales@thermo.nl http://www.thermo-electra.com

