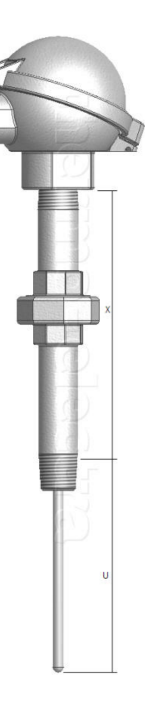
LEX25 Ex ia/ib certified thermocouple with transmitter for zone 0, 1 anc $\langle \xi_{\chi} \rangle$

ATEX executionII 1 G Ex ia IIC T6T1 GaII 1/2 G Ex ia/ib IIC T6T1 Ga/GbII 2 G Ex ib IIC T6T1 GbATEX certificateDEKRA 17ATEX0123 XIECEx executionEx ia IIC T6T1 GaEx ia/ib IIC T6T1 Ga/GbEx ib IIC T6T1 GBIECEx certificateIECEx DEK 17.0046XSuitable for zone0, 1 and 2Ingress protectionIP65 / IEC529Ambient temp. range-45°C+80°C, this can be limited depending on the materials applied							
ATEX certificateII 2 G Ex ib IIC T6T1 GbATEX certificateDEKRA 17ATEX0123 XIECEx executionEx ia IIC T6T1 GaEx ia/ib IIC T6T1 Ga/GbEx ib IIC T6T1 GBIECEx certificateIECEx DEK 17.0046XSuitable for zone0, 1 and 2Ingress protectionIP65 / IEC529							
ATEX certificateDEKRA 17ATEX0123 XIECEx executionEx ia IIC T6T1 GaEx ia/ib IIC T6T1 Ga/GbEx ia/ib IIC T6T1 GBIECEx certificateIECEx DEK 17.0046XSuitable for zone0, 1 and 2Ingress protectionIP65 / IEC529							
IECEx execution Ex ia IIC T6T1 Ga Ex ia/ib IIC T6T1 Ga/Gb Ex ib IIC T6T1 GB IECEx certificate IECEx DEK 17.0046X Suitable for zone 0, 1 and 2 Ingress protection IP65 / IEC529							
Ex ia/ib IIC T6T1 Ga/Gb Ex ib IIC T6T1 GB IECEx certificate IECEx DEK 17.0046X Suitable for zone 0, 1 and 2 Ingress protection IP65 / IEC529							
Ex ib IIC T6T1 GBIECEx certificateIECEx DEK 17.0046XSuitable for zone0, 1 and 2Ingress protectionIP65 / IEC529							
IECEx certificateIECEx DEK 17.0046XSuitable for zone0, 1 and 2Ingress protectionIP65 / IEC529							
Suitable for zone0, 1 and 2Ingress protectionIP65 / IEC529							
Ingress protection IP65 / IEC529							
5 · · · · · · · · · · · · · · · · · · ·							
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.							
Transmitter							
Model Select from our standard range or specify your standardized brand							
Range and model To specify							
Head mounted Standard mounted on insert, replaces the terminal block							
Alternative mounting Mounted in the cover of the head							
Connection head							
Model DAN-AK (showed), other connectionheads possible							
Material Aluminium, plastic or stainless steel							
Cable entry M20x1.5 standard, other threads possible							
Measuring insert							
Construction Springloaded and replaceable							
Springaction >10mm standard, >40mm optional							
Diameter 6.0mm standard, other diameters possible							
Type Mineral insulated (MgO)							
Thermocouple							
Calibration K, T, J, E, R, S, B, U, N or L							
For duplex KK, TT, JJ, EE, RR, SS, BB, UU, NN or LL							
Accuracy According to IEC 60584-1	According to IEC 60584-1						
Extension							
Type Nipple - union - nipple standard, other constructions possible							
Material Stainless steel	Stainless steel						
Style / Connection 1/2" NPT standard, other threads possible	1/2" NPT standard, other threads possible						
Length 150 mm standard, other lengths possible							
Datasheet notification							
This datasheet is purely indicative, build-up of model code may vary	rom						
this datasheet depending on chosen model or execution!							
Ordering code							
*This datasheet is purely indicative, build-up of model code may vary from this datasheet.							



Model	LEX25					
Thermocouple calibration		Â	Â	Â	Â	Â
Colour code						
Diameter "D" in mm						
Length "U" in mm						
Length "X" in mm						
Transmitter model						





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 H3-1 Rev.0 7/07

