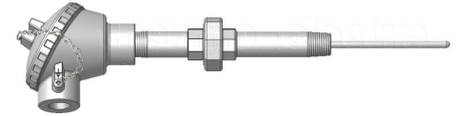


# LEX15B Explosieveilige EEx e Thermokoppel voor zone 1 en 2



## Construction

According EN 50014 and EN 50019

### Ex execution

II 2G EEx e II T6

### Certificate

KEMA 02ATEX2237 X

### Suitable for zone

1 and 2

### Ingress protection

IP65 / IEC529

### Ambient temp. range

-40°C....+80°C

## Connection head

### Model

CE with threaded cover

### Material

Cast aluminium epoxy coated

### Cable entry

M20 x 1,5 Other entries possible

## Sensing element

### Construction

Replaceable springloaded

### Option B

Spring action > 10 mm ( standard )

### Option B1

Spring action > 40 mm

### Diameter

6 mm

### Type

Mineral insulated

## Element

### 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 IEC 584

## Extension

### Type

Nipple - union - nipple

### Material

Stainless Steel 316

### Connection

1/2" NPT male thread

### Length "X"

150 mm standard

Other length possible

## Ordering code

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

Model

LEX15