

LEX35B Explosieveilige EEx d Weerstandsthermometer voor zone 1 en 2

Construction

According EN 50014 & EN 50018

Ex execution

II 2G EEx d IIC T6

Certificate

KEMA 02ATEX1236X

Suitable for zone

1 and 2

Ingress protection

IP67 / IEC529

Ambient temp. range

-40 °C ... +80 °C

Sheath

Construction

Mineral insulated (MgO)

Material

SS316

Diameter

Customer to specify

Length "L"

Customer to specify

Sealpot

Dimensions

Approx. 70 x 14mm

Cable screen

Sensortube connected to cable screen

Sensor

Single Pt 100: "S", duplex Pt100: "D"

Connection

2, 3 or 4 wire system

Accuracy

According IEC 751, class B

Range

-220/+600 °C

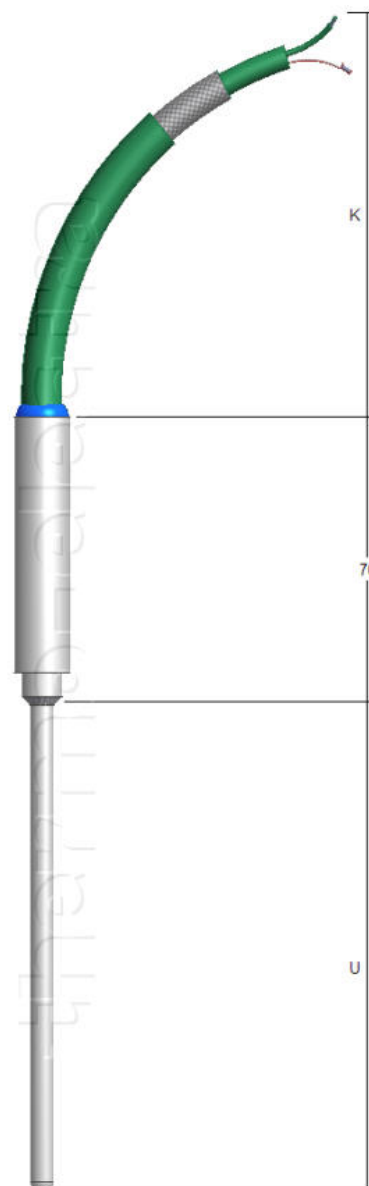
Lead wire

Insulation

PVC/PE with screen and drainwire. 105 °C

Wire length "K"

Customer to specify



Ordering code

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

Model

LEX35B