# IAL3Ex MK.. (F)

Termination set in shrinking technology for use in hazardous area.



#### **Termination Set Ex**



- For supply cables up to 2,5mm<sup>2</sup>
- Compact design
- · Quick and easy to assemble

- Different versions available
- Applicable with the following heating tapes ILLw...CT/CF, ILM(w)...CT/CF

## Description

The IAL3Ex MKSS contains a very flexible and space saving termination set and is used in hazardous area.

The heating cable is connected to a special feeding cable by using a ceramic terminal block and afterwards over shrunk with a special shrink tubing. The compact design enable to use this set in cramped space conditions.

The illustrated manual helps for an error-free installation.



### Technical Data

Ambient Temperatures: min. -20/-40°C

max. +65°C/+85°C

For Heating Tapes: ILLw, ILM(w)

Cross Section: bis 2.5mm<sup>2</sup>

Length Connection Side: 140mm

Length End Seal: ca. 60mm

# **Approval**

ATEX, IECEx, EAC

#### Marking

II 2G Ex mb IIC T6/T5/T4/T3

II 2D Ex mb IIIC T85°C/T100°C/T135°C/T200°C

#### **Further Information**

Please consult the installation instructions!

#### **Ordering Information**

Part number:

(for heating tapes with polyolefin outerjacket)

IAL3Ex MKSS: Power connection and end

seal

IAL3Ex MKSA: Power connection only

IAL3Ex MKSE: End seal only

IAL3Ex MKSV: Connection heating tape -

heating tape

Part number:

(for heating tapes with fluoropolymer outerjacket)

IAL3Ex MKSS F: Power connection and end

seal

IAL3Ex MKSA F: Power connection only

IAL3Ex MKSE F: End seal only

IAL3Ex MKSV F: Connection heating tape –

heating tape

## **Additional Products**

### Part number:

AG 101 Ex: Ex-junction box for up to 3 heating circuits (further versions, please see data sheet)

Radox-125 3G x 1.5: Temperature resistant con-

nection cable.

Radox-125 3G x 2.5: Temperature resistant con-

nection cable.