

Compact termination kit for self-limiting heating cables with terminal block for use in hazardous area.

- Temperature resistant up to 190°C
- Current rating 20A
- Suitable for use with many types of heating cables

Erfahrung ist Zukunft



- Version brass nickel plated
- Version in stainless steel upon request
- Compact design

### Description

The IAL8Ex... system is a very easy and quick to install connection kit for connecting power supply cable as well as heating cable, end termination, based on an approved screw connection.

Due to the very compact design, it is possible to mount the parts directly on the surface of the pipe, tank, or enclosure underneath the insulation. There is no blow-heater or special skills required for assembling. Further on branches can easily be realized with the T-branch.



#### Technical Data

Temperature Range: Heating Cables: -60< 190°C ILLw, ILM, ILH, ILHS (CF), ILS

Clamping Range Supply:7.0Clamping Range4.7Heating Cable:4.7Max. Current Rating:20/Supply Voltage:12-Terminal Diameter:2.5Protection Class:IP6Length Supply/ End:110T-Branch (L/W)125Diameter:25rWeight Supply/ End/ T:168Material:Branch (L/W)

7.0 – 10.5mm

4.7x10 – 6.5x13mm 20A AC 12< 400V AC 2.5mm<sup>2</sup> IP65 110 mm / 70 mm 125 mm / 60 mm 25mm (SW24) 168g / 116g / 290g Brass nickel Plated

# Approval

ATEX, IECEx, EAC

#### Marking

II 2G Ex eb IIC T6/T5/T4/T3/T2 Gb
II 2D Ex tb IIIC T135°C Db IP65

#### **Further Information**

Please consult the installation instructions!

# **Ordering Information**

Part number: Example: IAL8EX H K S S Quintherm IAL8EX Operation temperature range: -60..+190°C Terminal block (K) Narrow heating tapes (see clamping range) Connection and termination set (S) Connection set, supply heating cable (A) End-Termination set (E) Connection set, heating cable – heating cable (V) T-branch (T) Integrated frost protection thermostat (C)

# Alternative Products

IAL3Ex...: Connection and termination kit for self-limiting heating cables in heat shrink technology

### **Further Products**

ILLw, ILM, ILH(S); ILS, self-limiting parallel heating cables AG 101Ex : Ex-junction box (different types)