


- Compact design
- Temperature resistant up to +200°C
- Easy and fast to assemble
- Suitable for several heating cables
- Different Kits available
- 

### Description

The termination kits of the IAL4-series are silicon-made termination parts which contains power supply, end seal, a special cable gland and various accessories. These termination kits can be used to connect the heating circuit directly in an Exe approved junction box e.g. AG.. Ex or thermostat enclosure IRM..Ex. There is no separate supply cable needed. Because of the high temperature resistance up to 200 °C, heating cable types ILL.. are suitable as well as mid- & high temperature heating cable types ILM, IPMM, IPL, IPH, ILH, ILHS and ILS.



### Technical Data

Temperature resistance:	up to +200°C
Material:	Silicon
Length connection sleeve:	125 mm
Length end seal:	66 mm

### Approval



ATEX



GOST-R

### Further Information

Please notice installation manual!

### Ordering Information

Part number:

IAL4SS: Set An-/Abschluss suitable for ILL..CT/CF, ILL..S..CT/CF,

IAL4BS: Set An-/Abschluss suitable for ILLw..CT/CF, ILM..CT/CF, ILHS..CS, ILH..CF, ILHS..CF, ILS..NF

IAL4SA: like IAL4SS, but only Power supply

IAL4BA: like IAL4BS, but only Power supply

IAL4SE: like IAL4SS, but only End seal

IAL4BE: like IAL4BS, but only End seal

For constant wattage heaters:

IAL4SS/IPH: for IPH...NF

IAL4SS/IPMM: for IPMM...CF

### Additional Products

Part number:

AG 101 Ex: Ex-Junction box for 1-3 heating circuits

IR2M0120Ex: Ex-Capillary thermostat 0...+120°C for 1 heating circuit