### AAB-L

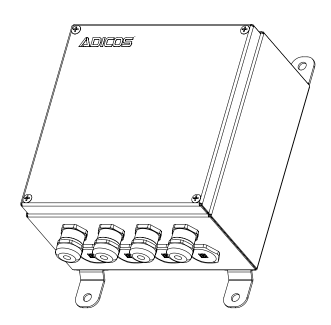
# Industrial junction box for wiring ADICOS special fire detectors under difficult conditions

### **Properties**

- High quality distribution box made of stainless steel
- Spacious design
- Simple assembly thanks to offset fastening straps
- Maximum moisture and dust resistance (IP66)
- Optimum wiring conditions thanks to large connection space, wiring channel inside the housing, high-quality and internally pre-wired double-level terminals
- Connection of supply voltage, M-Bus, external fire alarm LOOP as well as alarm and fault contact
- Power supply terminals for external power supply unit
- Up to eight cable glands (4 x M20 pre-mounted, further 4 x M25 encluded)

## **Applications**

- Detector junction box for difficult conditions with up to eight cable glands.
- E.g. for use in the energy and mining industry
- Connecting detector lines to third-party fire alarm systems



The Advanced Discovery System (ADICOS®) is used for early detection of fires in industrial environments. It is comprised of various, separate detector units. By parameterizing and arranging the detectors appropriately, the system fulfills a predefined detection goal.

ADICOS AAB-L serve as wiring aids for ADICOS detectors. They are are large, high-quality surface-mounted junction boxes with internally pre-connected double-pole terminals, which enable the electrical connection of ADICOS detectors of all models to the special fire alarm system in a very simple way. Thanks to their robust mechanical design, the branch boxes are protected against the ingress of dust and moisture and can be installed and used in harsh industrial environments in the vicinity of the ADICOS detectors.

For the simplest wiring, the ADICOS AAB-L has a generous terminal compartment with wiring channel. In addition to looping through fire alarm LOOP, limit value signal lines for fault and alarm, voltage supply and M-Bus, there is also the option of coupling in an external power supply unit.

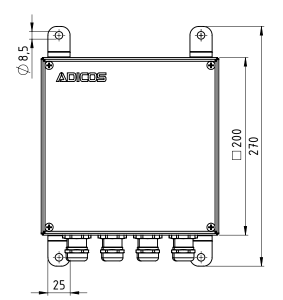
Four M20 cable glands and four M25 brass blind glands are pre-assembled as standard; four additional M25 glands are included and can be screwed in if required.

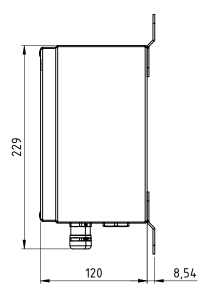


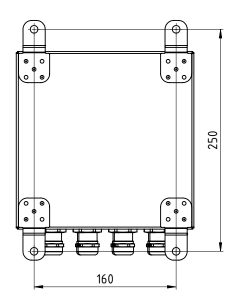
# **AAB-L - Specifications**

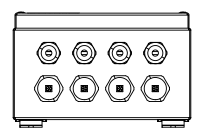
### **Mechanical Dimensions**

All dimensions in mm









Mechanical properties	
Enclosure	Stainless steel junction box
Dimensions	200 x 200 x 120 mm (without cable fittings and mounting brackets)
Weight	2.75 kg
Degree of protection	IP 66

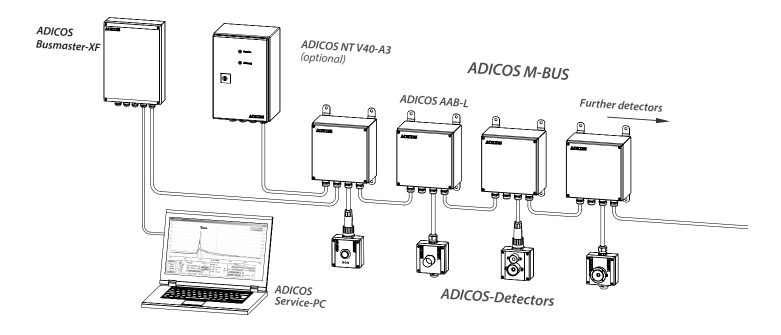
Thermal properties	
Relative humidity	≤ 95 % relative humidity (non-condensing)
Temperature range	–10 +50 ℃

Electrical properties	
Voltage range	20 40 V
Tightening torque for cable gland	12 Nm
Cable ø M20 fitting	7 13 mm
Cable ø M25 fitting	9 17 mm
Maximum cross-section	4 mm²
Nominal cross-section	2.5 mm <sup>2</sup>
Stripping length	8 10 mm

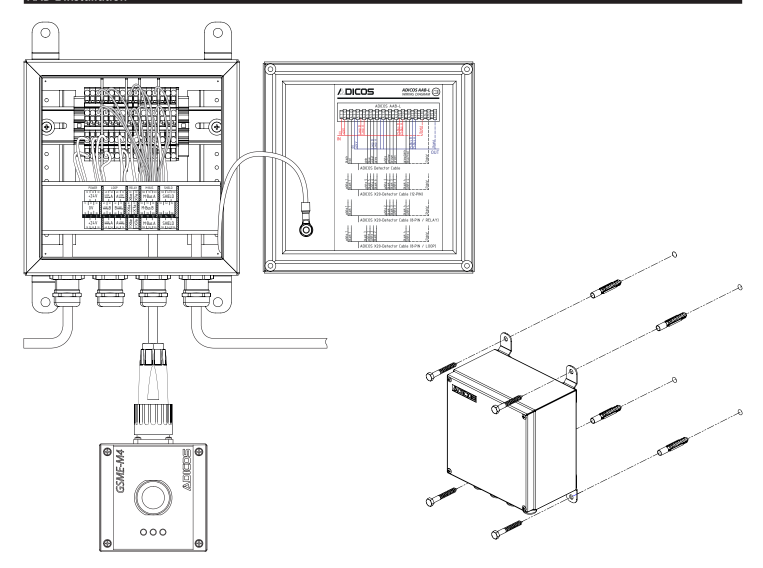
GT3

# AAB-L – Application

### ADICOS wiring principle



### AAB-L installation



chnical data subject to change without notice.

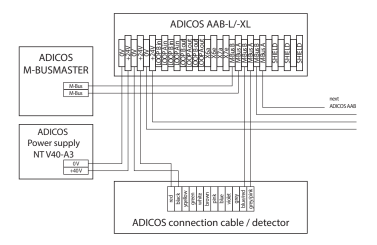
430-2410-006 EN13 - 03/2023 | page 3 / 4



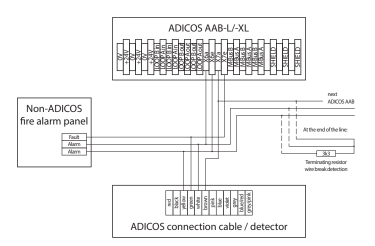
## AAB-L - Application

### AAB-L wiring diagram

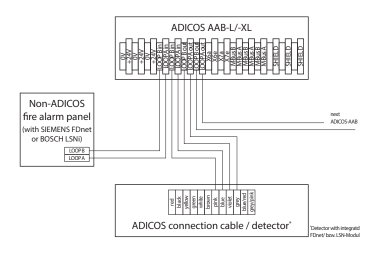
#### ADICOS M-BM and external power supply



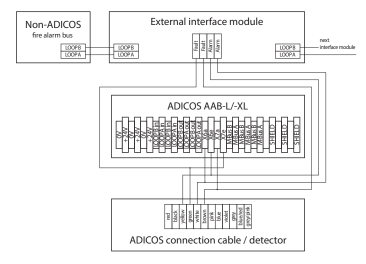
#### Limit value detection lines "Failure" and "Alarm"



#### Fire detector Loop with FDnet/LSNi



### Other fire detector bus systems



#### Primary cable shield

