R412003486 2024-03-19

AVENTICS Series BDC Field bus modules

Series AS-i, B-design

The AVENTICS Series BDC bus couplers can be used with a variety of valve systems within the HF-LG family. If you do not require I/O-modules, BDC is the ideal solution.



Technical data

Industry Industrial

Version Bus coupler with driver and inputs

Type AS-i with inputs

Fieldbus protocol AS-i

E/A capable connection with I/O

I/O module version 8DI/8DO-AUX

Number of I/O connections 8 inputs / 8 outputs

Signal connection E/A type Socket

Signal connection E/A thread size M8

Fieldbus design B-design

Min. ambient temperature 0 °C

Max. ambient temperature 50 °C

Max. number of solenoid coils 8

Current consumption electronics 0.1 A

Operating voltage, actuators 24 V DC Protection class IP65

Protection class IP65
Max. current consumption per coil 0.03 mA

Number of inputs 8

I/O Code 7

Series AS-i, B-design

R412003486 2024-03-19

ID Code / ID2 Code F / E

Generic emission standard in accordance with EN 50295

norm

Generic immunity standard in accordance with EN 50295

norm

Port valve system Socket

Port valve system 2.0 mm strip
Port valve system 2x13-pin

Communication port , Thread size Yellow AS-i flat cable Electrical connection size Black AS-i flat cable

Material

Housing material Aluminum
Part No. R412003486

Technical information

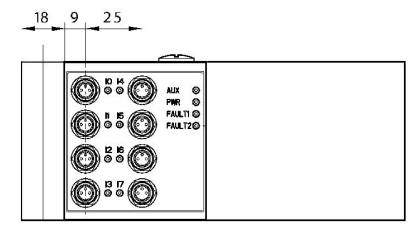
Caution: A reduced temperature range in accordance with the operating instructions may need to be considered in ATEX applications.

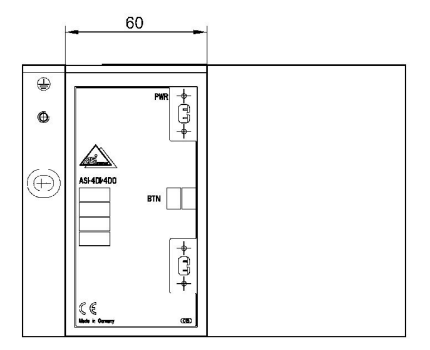
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

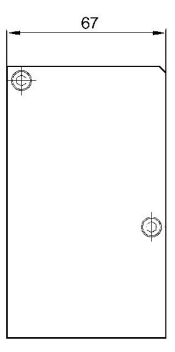
Series AS-i, B-design

R412003486 2024-03-19

Fig. 2



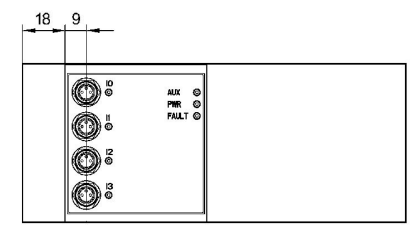


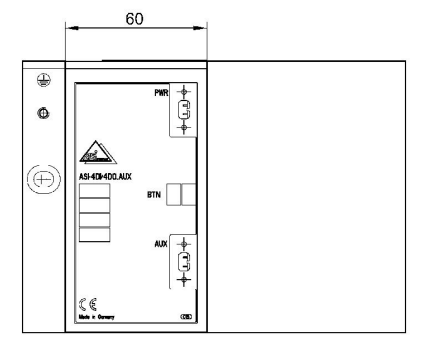


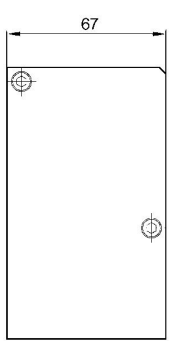
8DI/8DO-AUX

R412003486 2024-03-19

Fig. 1







4DI/4DO-AUX