**R412008990** 2024-03-15

# **AVENTICS Series BDC Field bus** modules

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

Fieldbus protocol CANopen sb

E/A capable connection without I/O

Number of I/O connections 32 outputs Fieldbus design B-design

Min. ambient temperature 0 °C

Max. ambient temperature 50 °C

Max. number of solenoid coils 32

Operational voltage electronics 24 V DC
Electronics voltage tolerance -15% / +20%

Current consumption electronics

Operating voltage, actuators

Total output for valves

Protection class

Max. current consumption per coil

0.05 A

24 V DC

3 A

IP65

Generic emission standard in accordance with EN 61000-6-4

norm

Generic immunity standard in accordance with IEC 61000-6-2

norm



## Fieldbus coupler, series BDC

R412008990 2024-03-15

Communication port 1, Type Plug (male)
Communication port , Thread size M12x1
Communication port 1, Number of poles 5-pin
Communication port 1, Coding A-coded

Communication port 2, Type Socket (female)

Communication port 2, Thread size M12x1
Communication port 2, Number of poles 5-pin
Communication port , Coding A-coded
Electrical connection type Plug (male)

Electrical connection size M12
Electrical connection number of poles 4-pin
Electrical connection coding A-coded
Weight 0.29 kg

#### Material

Housing material Die-cast aluminum

Part No. R412008990

#### Technical information

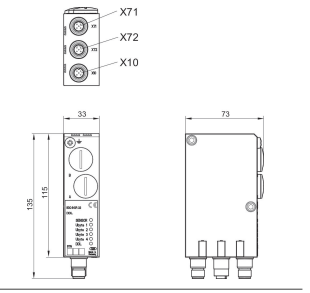
Max. number of valves: 16 double solenoid or 32 single solenoid

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

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

R412008990

### **Dimensions**



X71 = Bus IN X72 = Bus OUT X10 = power supply