### **Optional fieldbus connection with I/O function** (CMS), B-design

R412008518

#### **Series CMS**

The AVENTICS Series CMS is used to connect valve and fieldbus systems additionally providing centralized I/Omodules. The AVENTICS Series CMS can be connected to AVENTICS valve systems of HF-LG family.



| Technical data                                    |   |
|---|---|
| Industry  | Industrial  |
| Version   | Bus coupler with driver and inputs                |
| Note  | Archive product: Do not use in new constructions! |
| Fieldbus protocol                                 | CANopen   |
| 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                   | 0.12 A  |
| Operating voltage, actuators                      | 24 V DC   |
| Protection class                                  | IP65  |
| Max. current consumption per coil                 | 0.063 mA  |
| Max. I/O module extension                         | 6   |
| Generic emission standard in accordance with norm | EN 61000-6-4                                      |





# Optional fieldbus connection with I/O function (CMS), B-design

| R412008518                            |                 |
|---------------------------------------|-----------------|
| Port valve system                     | Socket          |
| Port valve system                     | 2.0 mm strip    |
| Port valve system                     | 3x13-pin        |
| Communication port 1, Type            | Plug (male)     |
| Communication port , Thread size      | M12             |
| 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     | M12             |
| 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                                | 1 kg            |
|                                       |                 |

#### Material

Housing material Part No. Die-cast aluminum R412008518

### **Technical information**

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

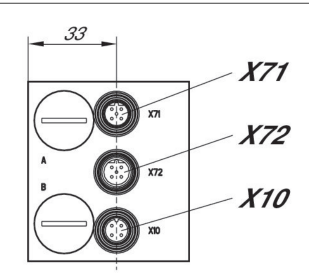
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

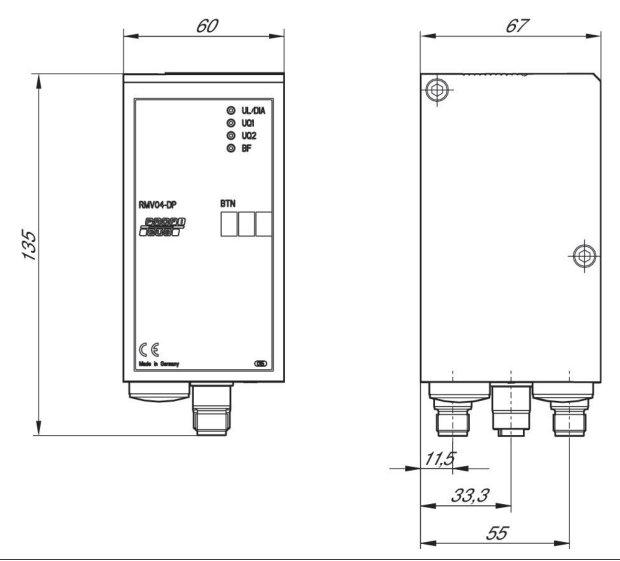


## Optional fieldbus connection with I/O function (CMS), B-design

CMS 2023-11-21

R412008518 Dimensions





X71, (Bus IN), M12x1 X72, (Bus OUT), M12x1 X10, (Power), M12x1

