Series DDL

R412013399

Series DDL

The AVENTICS Series DDL allows for a flexible fieldbus strategy and extended diagnostic functionality. Extended diagnostic functionality up to the pilot valve provides detailed information in case of an error. I/O-modules and E/P pressure regulators complete the product portfolio.



Technical data

Industry Industrial Version Driver

Fieldbus protocol PROFINET IO
Signal connection E/A type Socket (female)

M12 Signal connection E/A thread size Signal connection E/A number of poles 5-pin Fieldbus design S-design Min. ambient temperature 5°C 50 °C Max. ambient temperature 24 V DC Operational voltage electronics Electronics voltage tolerance -20% / +20% 24 V DC Operating voltage, actuators

Actuator voltage tolerance 0% / +10%

Total output for valves 3 A

Protection class IP65

Data transfer bit 128 bit

Max. cable length 40 m

Max. number of DDL participants 14

Number of inputs

Number of outputs

1

Communication port 1, Type Socket (female)

Communication port , Thread size M12x1



Series DDL 2024-04-02

R412013399

Communication port 1, Number of poles 4-pin
Communication port 1, Coding D-coded

Communication port 2, Type Socket (female)

Communication port 2, Thread size

Communication port 2, Number of poles

Communication port , Coding

Communication port , Coding

D-coded

Electrical connection type

Electrical connection size

Electrical connection number of poles

Electrical connection coding

A-coded

Material

Housing material Aluminum

Stainless Steel Polyarylamide

Part No. R412013399

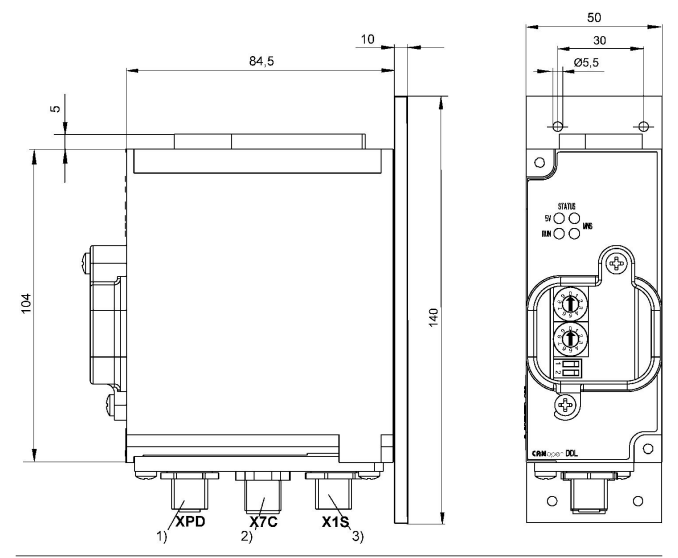
Technical information

Max. current in 0 V line: 4 A

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

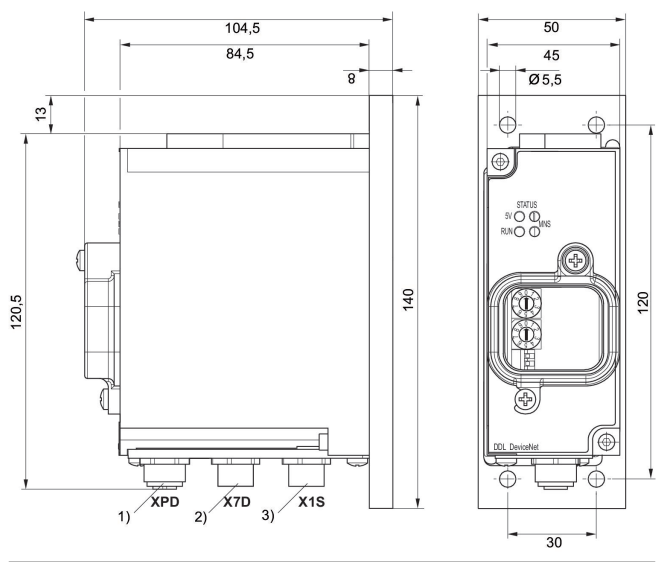
Caution: A reduced temperature range in accordance with the operating instructions may need to be considered in ATEX applications.

Dimensions



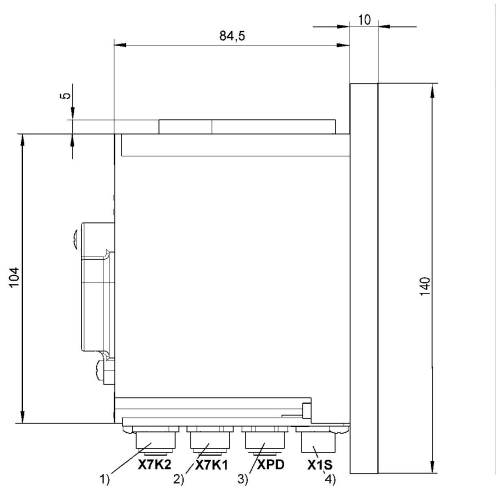
¹⁾ DDL, M12, 5-pin 2) Bus, M12x1, A-coded, 5-pin 3) Power supply plug M12x1, 4-pin

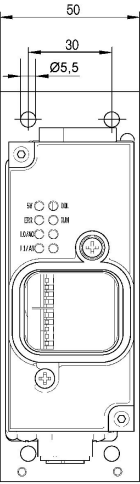
Fig. 5



¹⁾ DDL, M12, 5-pin 2) Bus, M12x1, 5-pin 3) Power supply plug M12x1, 4-pin

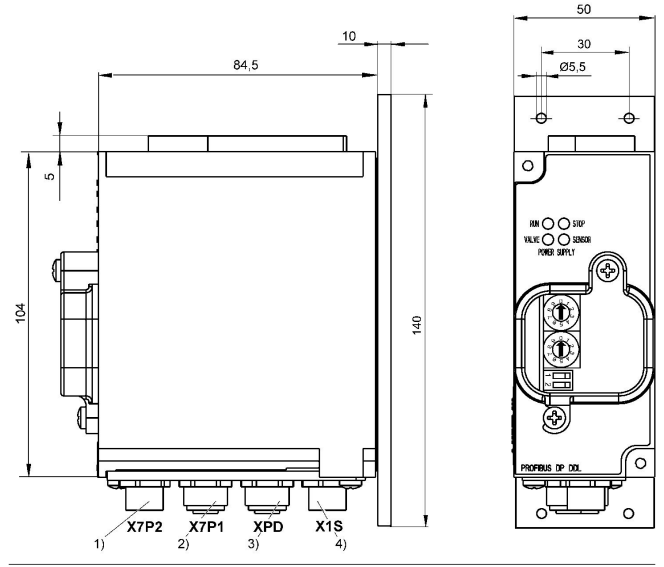
Fig. 4





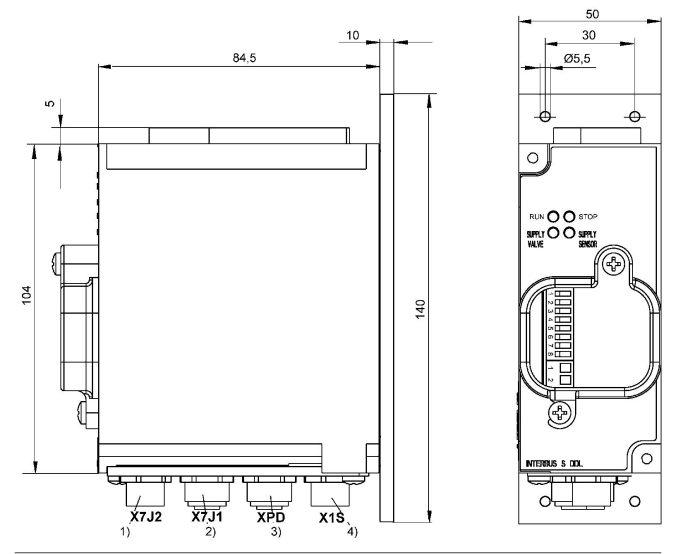
¹⁾ bus IN, M12x1, D-coded 2) Bus OUT, M12x1, D-coded 3) DDL, M12, 5-pin 4) Power supply plug M12x1, 4-pin

Fig. 1



¹⁾ bus IN, M12x1, B-coded 2) bus OUT, M12x1, B-coded 3) DDL, M12, 5-pin 4) Power supply plug M12x1, 4-pin

Fig. 2



¹⁾ bus IN, M12x1, B-coded 2) bus OUT, M12x1, B-coded 3) DDL, M12, 5-pin 4) Power supply plug M12x1, 4-pin