R412018250

AVENTICS Series AES Field bus modules

2023-08-31

#### **AVENTICS Series AES Field bus modules**

The AVENTICS Series AES fieldbus connection can be integrated into all AVENTICS fieldbus-compatible valve systems or can also be configured as a stand-alone solution. AES connects your AVENTICS valve system to all relevant fieldbus protocols and offers the integration of I/O-modules and enables optimized decentralized wiring of sensors. The integration of the Digital Twin enables users to be IIoT ready and use the AES to solve their interoperability challenges.



#### Technical data

Industry Industrial Version I/O modules Type 8DO4M12

E/A capable connection with I/O

I/O module version digital outputs

Number of I/O connections 8 outputs
Power plug IN type Internal

Signal connection E/A type Socket
Signal connection E/A thread size M12x1

Signal connection E/A number of poles 5-pin
Min. ambient temperature -10 °C

Max. ambient temperature -10 °C

Max. ambient temperature 60 °C

Operational voltage electronics 24 V DC

Electronics voltage tolerance -25% / +25%

Max. current per channel 0.5 A
Protection class IP65

Logic/actuator voltage Galvanically isolated

Diagnosis Short circuit Undervoltage

R412018250

AVENTICS Series AES Field bus modules

Generic emission standard in accordance with EN 61000-6-4 2023-08-31

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

norm

Weight 0.11 kg

Material

Housing material Polyamide fiber-glass reinforced

Part No. R412018250

#### **Technical information**

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

The total current of all outputs (including valves) must not exceed 4 A in the overall system.

Voltage and short-circuit monitoring per LED.

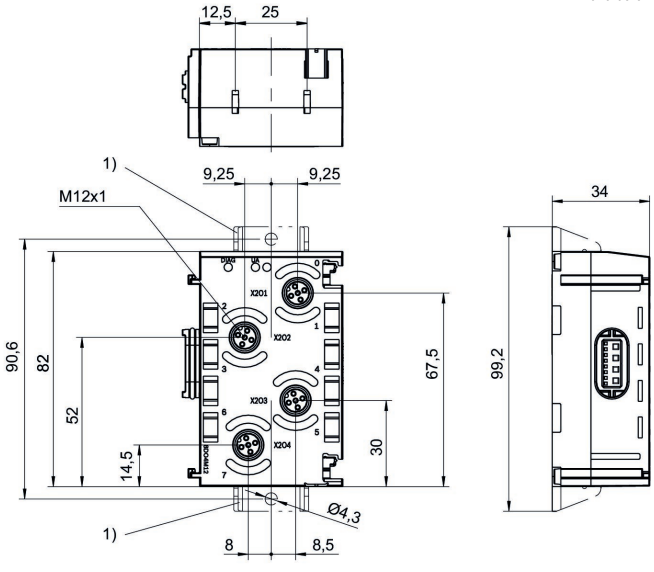
Delivery contents: incl. 2 spring clamp elements and seal

R412018250

**Dimensions** 

AVENTICS Series AES Field bus modules

2023-08-31



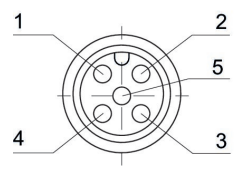
<sup>1)</sup> Retaining bracket (optional)

R412018250

AVENTICS Series AES Field bus modules

### Pin assignments

PNP 2023-08-31



Pin	Input module	Output module
1	24 V DC	-
2	Input signal [X+1]	Output signal [X+1]
3	0 V DC	0 V DC
4	Input signal [X]	Output signal [X]
5	-	-

X = bit value