## I/O modules, series AES

R412018291

Technical data

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.



Industry	I
Version	L
Туре	4
port pneumatic	Ľ
Note	F
	C
E/A capable	C
I/O module version	a
Number of I/O connections	2
Power plug IN type	I
Min. ambient temperature	-
Max. ambient temperature	6
Working pressure max	1
Measurement min.	C
Measurement max.	1
Electronics voltage tolerance	-
Protection class	I
Diagnosis	Ľ
Generic emission standard in accordance with	E

Generic emission standard in accordance with norm

Industrial I/O modules 4P4D4 D4 Pressure measurement module with 4 compressed air connection connection with I/O analog inputs 4 inputs Internal -10 °C 60 °C 10 bar 0 bar 10 bar -25% / +25% IP65 **Defective sensor** EN 61000-6-4



I/O modules, series AES R412018291	AVENTICS Series AES Field bus modules	
Generic immunity standard in accordance with	•	
norm		2023-08-31
Weight	0.115 kg	
Material		
Housing material	Polyamide fiber-glass reinforced	
Part No.	R412018291	

### **Technical information**

When using polyurethane tubing, we recommend using additional stiffener sleeves. For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog. The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.



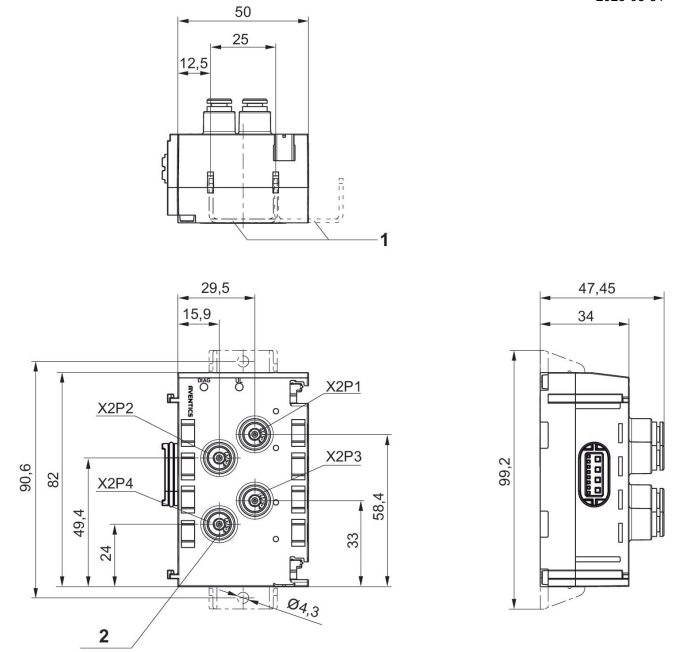
# I/O modules, series AES

R412018291

### Dimensions

**AVENTICS** Series AES Field bus modules

2023-08-31



Retaining bracket (optional)
Blanking plug included in scope of delivery

