**R402001810** 2024-04-03

#### **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 Passive distributor

Note Archive product: Do not use in new

constructions!

E/A capable connection with I/O

Number of I/O connections 4 inputs / 4 outputs

Signal connection E/A type
Signal connection E/A thread size
M8x1
Signal connection E/A number of poles
3-pin
Min. ambient temperature
-30 °C

Max. ambient temperature 80 °C
Operational voltage electronics 24 V DC
Current consumption electronics 2 A

Protection class IP67
Communication port 1, Type Plug
Communication port , Thread size M12x1

Communication port 1, Number of poles 8-pin
Communication port 1, Coding A-coded

Weight 0.07 kg

### Series AES

## Passive distributor, Series AES

R402001810 2024-04-03

Material

Housing material Polyamide

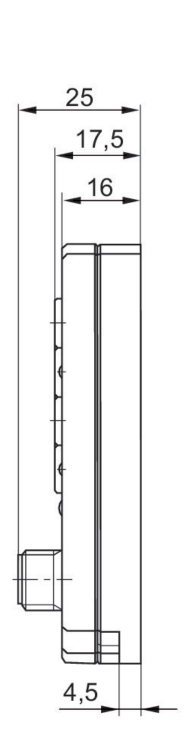
Seal material Fluorocaoutchouc

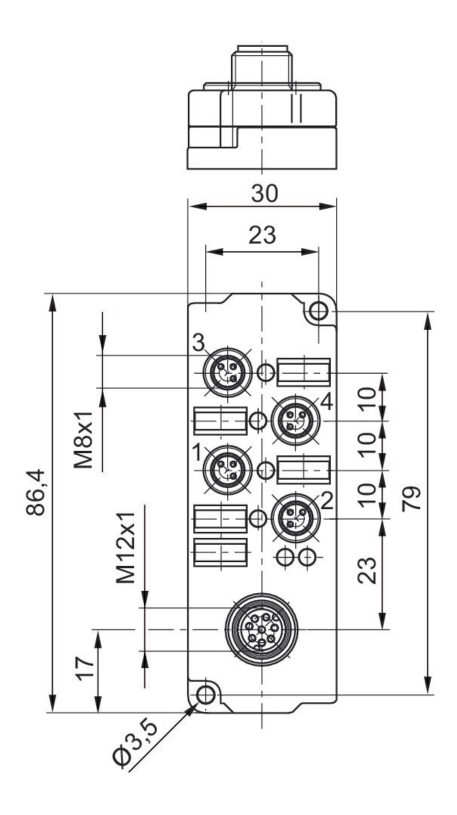
Part No. R402001810



R402001810 2024-04-03

### **Dimensions**





# Passive distributor, Series AES

R402001810 2024-04-03

# Pin assignments PNP

Pin M12	1. M8	2. M8	3. M8	4. M8
1	4	-	-	-
2	-	4	-	-
3	-	-	4	-
4	-	-	-	4
5	1	1	1	1
6	-	-	-	-
(-) 7	3	3	3	3