Bus coupler, series AES

R412018220

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. 2023-08-31



Technical data			
Industry			
Version			
Fieldbus protocol			
E/A capable			
Number of I/O connections			
Power plug IN type			
Power plug IN size			
Power plug IN number of pole			
Power plug IN coding			
Fieldbus design			
Min. ambient temperature			
Max. ambient temperature			
Number of solenoid coils max.			
Max. number of valve positions			
Operational voltage electronics			
Electronics voltage tolerance			
Current consumption electronics			
Operating voltage, actuators			
Total output for valves			

Industrial Bus coupler CANopen connection with I/O 512 inputs / 512 outputs Plug M12x1 4-pin A-coded D-design -10 °C 60 °C 128 64 24 V DC -25% / +25% 0.1 A 24 V DC 4 A



Bus coupler, series AES

R412018220

AVENTICS Series AES Field bus

Desks they also	IDec	modules
Protection class	IP65	2023-08-31
Cycle time at 256 bits	~ < 1 ms 	
Logic/actuator voltage	Galvanically isolated	
Diagnosis	Short circuit Undervoltage	
I/O module extension max.	10	
Generic emission standard in accordance with norm	EN 61000-6-4	
Generic immunity standard in accordance with norm	EN 61000-6-2	
Communication port Type	Plug	
Communication port, Thread size	M12x1	
Communication port, Number of poles	5-pin	
Communication port, Coding	A-coded	
Communication port 2	Socket	
Communication port 2	M12x1	
Communication port 2	5-pin	
Communication port 2	A-coded	
Weight	0.16 kg	
Material		
Housing material	Polyamide fiber-glass reinforced	
Part No.	R412018220	

Technical information

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

Voltage and short-circuit monitoring per LED.

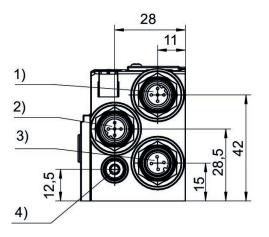
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

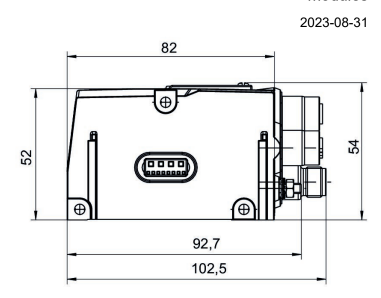
Scope of delivery: Incl. mounting screws 3x

Bus coupler, series AES

R412018220

Dimensions





1) Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



AVENTICS Series AES Field bus modules