# Series AV05







# AV05 series valve system

- Configurable valve systems, Multipole, Fieldbus, IO-Link, AV03/AV05, AV03/AV05/HF02-LG, ATEX optional



Blocking principle Combination of double and triple base plate principles Working pressure min./max. -0.95 ... 10 bar 3 ... 8 bar Control pressure min./max. Ambient temperature min./max. -10 ... 60 °C Medium temperature min./max. -10 ... 60 °C Medium Compressed air Max. particle size 40 µm 0 ... 5 mg/m<sup>3</sup> Oil content of compressed air Nominal flow Qn 700 l/min 24 V DC Operational voltage electronics Number of valve positions max. 64 Protection class with connection IP65

An example configuration is illustrated. The delivered product may thus deviate from the illustration.

-10% / +10%

### Overview of variants

	Version	You have the following options:	Max.
	Multipole	D-Sub plug, 25-pin, top D-Sub plug, 44-pin, top	24 valves (24 coils) 36 valves (40 coils)
Martin and a second	Multipole	D-Sub plug, 25-pin, on the side D-Sub plug, 44-pin, on the side	24 valves (24 coils) 36 valves (40 coils)
0000000	IO-Link	type A type B	24 valves (24 coils)
i i i i i i i i i i i i i i i i i i i	Fieldbus connection with I/O functionality (AES)	PROFINET IO EtherCAT EtherNET/IP POWERLINK PROFIBUS DP CANopen DeviceNet	64 valves (128 coils)
	AV03/AV05 in combination	D-Sub plug, 25-pin D-Sub plug, 44-pin IO-Link PROFINET IO EtherCAT EtherNET/IP POWERLINK PROFIBUS DP CANopen DeviceNet	24 valves (24 coils) 36 valves (40 coils) 24 valves (24 coils) 64 valves (128 coils)
	AV03 / AV05 / HF02-LG in combination	D-Sub plug, 25-pin, on the side D-Sub plug, 44-pin, on the side IO-Link PROFINET IO EtherCAT EtherNET/IP POWERLINK PROFIBUS DP CANopen DeviceNet	24 valves (24 coils) 36 valves (40 coils) 24 valves (24 coils) 64 valves (128 coils)

Voltage tolerance DC



Version	You have the following options:	Max.
ATEX	D-Sub plug, 25-pin, top D-Sub plug, 44-pin, top D-Sub plug, 25-pin, on the side D-Sub plug, 44-pin, on the side PROFINET IO EtherCAT EtherNET/IP POWERLINK PROFIBUS DP CANopen DeviceNet	(36 coils) 24 valves (24 coils)

#### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

**UL** certification

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 combination of double and triple base plates allows a configuration in increments of 1.

See the following pages on the series for technical data on individual components.

See the Media Centre for information on pin assignment (version A and version B) of the D-Sub connector.

For assembly in a control cabinet with direct sealing or when using transition plates, a supply plate must be configured after 8 valves ATEX:

AV valve systems are certified components in accordance with directive 2014/34/EU

The maximum input power must not exceed 20 W.

The valve system must be installed in an ATEX-certified control cabinet with at least IP 54.

The maximum expansion stage is set in the configurator.

Min./max. ambient temperature -10 ... 45 °C

Min./max. medium temperature -10 ... 45 °C

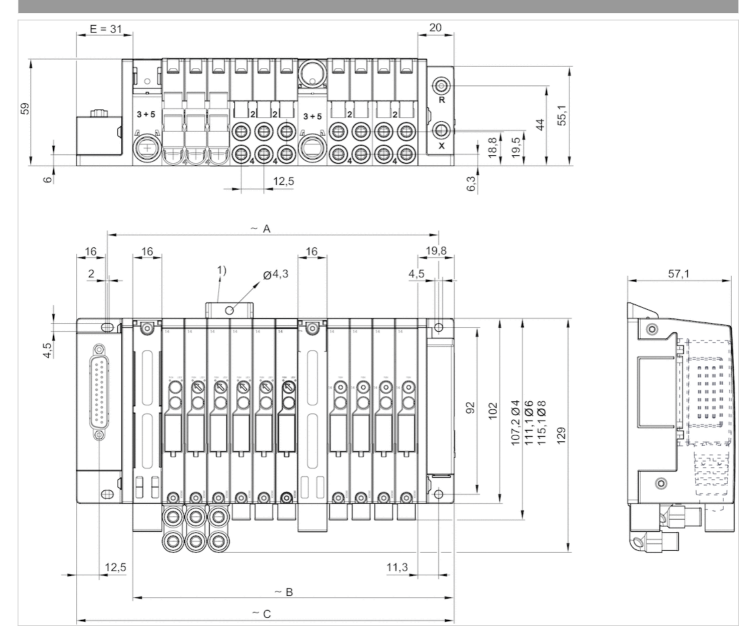
ATEX-certified valve systems with identification II 3G Ex nA IIC Gc can be generated in the Internet configurator.

#### Technical information

Material	
End plate	Polyamide fiber-glass reinforced
Base plate	Polyamide fiber-glass reinforced
Supply plate	Aluminum, Polyamide fiber-glass reinforced



### Dimensions in mm, D-Sub plug, 25-pin, 44-pin, top



#### 1) Retaining bracket (optional)

A = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 25.5 mm

B = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 20 mm

C = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 51 mm

The supply plate in front of the first valve must be taken into consideration in the dimensions.

1 = push-in fitting Ø12 mm. Connection angle 1: straight (exchangeable fittings)

2 and 4 = push-in fitting Ø6 mm and Ø8 mm. Connection angle: straight and 90° (exchangeable fittings)

3 und 5 = push-in fitting Ø12 mm. Connection angle: straight

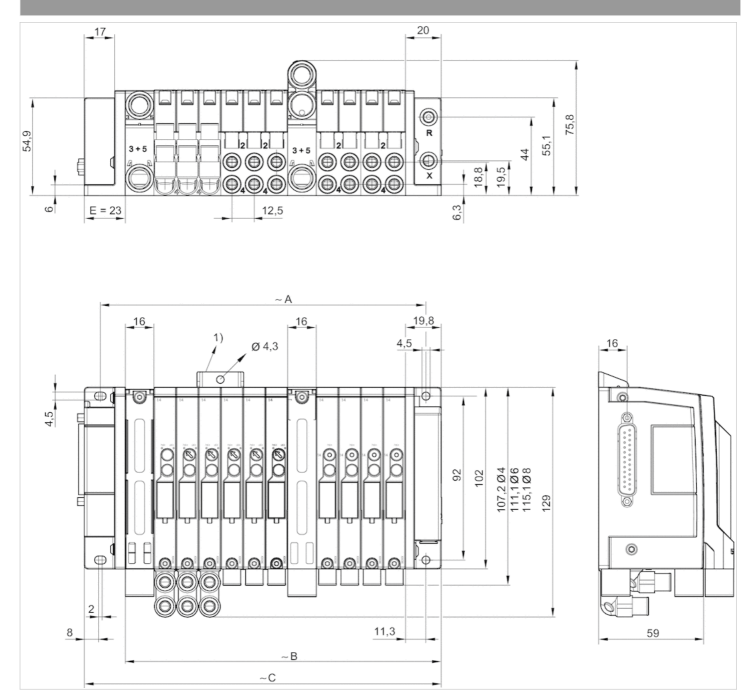
R = collected pilot exhaust air, push-in fitting Ø6 mm. Connection angle: straight

X = external pilot, push-in fitting Ø6 mm. Connection angle: straight





### Dimensions in mm, D-Sub plug, 25-pin, 44-pin, on the side



#### 1) Retaining bracket (optional)

A = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 25.5 mm

B = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 20 mm

C = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 43 mm

The supply plate in front of the first valve must be taken into consideration in the dimensions.

1 = push-in fitting Ø12 mm. Connection angle 1: straight (exchangeable fittings)

2 and 4 = push-in fitting Ø6 mm and Ø8 mm. Connection angle: straight and 90° (exchangeable fittings)

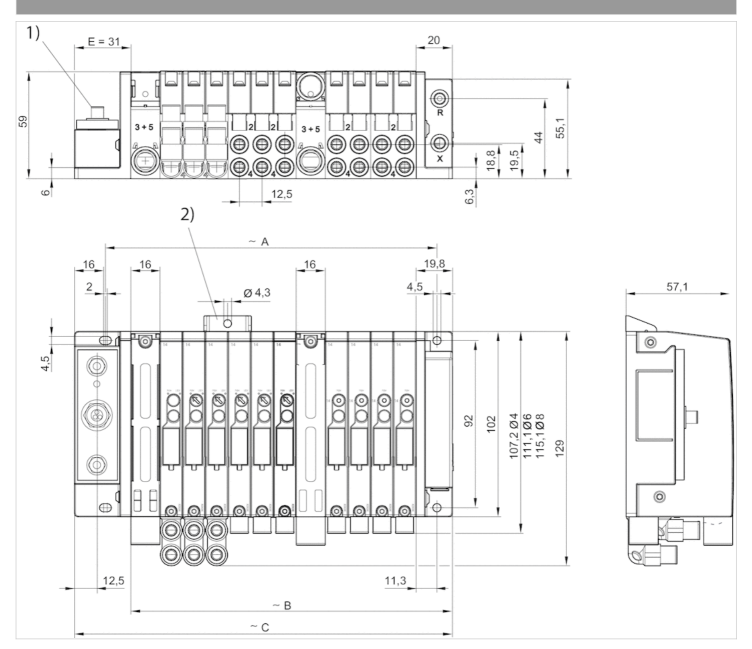
3 und 5 = push-in fitting Ø12 mm. Connection angle: straight

R = collected pilot exhaust air, push-in fitting  $\emptyset$ 6 mm. Connection angle: straight

X = external pilot, push-in fitting Ø6 mm. Connection angle: straight



#### Dimensions in mm, IO-Link



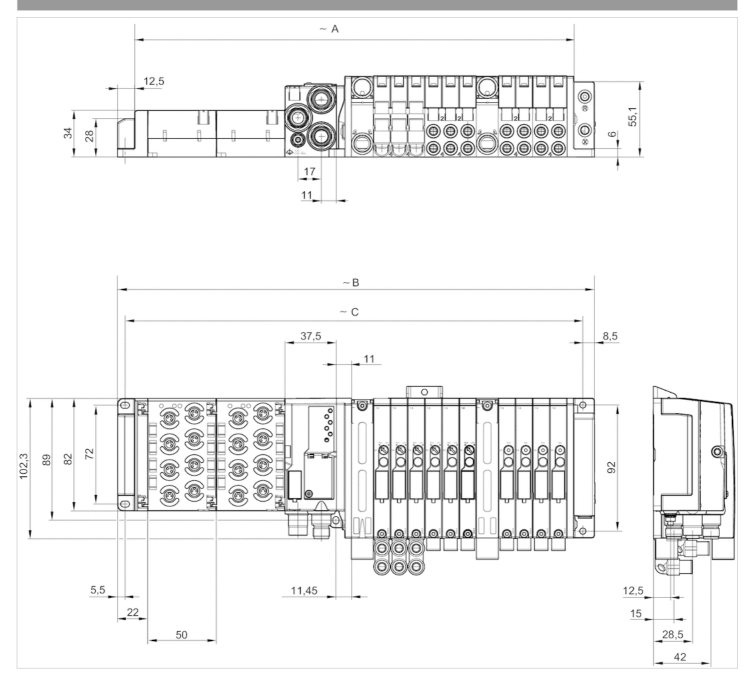
- 1) IO-Link
- 2) Retaining bracket (optional)
- A = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 25.5 mm
- B = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 20 mm
- C = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 43 mm

The supply plate in front of the first valve must be taken into consideration in the dimensions.

- 1 = push-in fitting Ø12 mm. Connection angle 1: straight (exchangeable fittings)
- 2 and 4 = push-in fitting Ø6 mm and Ø8 mm. Connection angle: straight and 90° (exchangeable fittings)
- 3 und 5 = push-in fitting Ø12 mm. Connection angle: straight
- R = collected pilot exhaust air, push-in fitting Ø6 mm. Connection angle: straight
- X = external pilot, push-in fitting Ø6 mm. Connection angle: straight



## Dimensions in mm, Fieldbus connection with I/O functionality (AES)



A = number of valve positions x 12.5 mm + number of supply plates x 16 mm + number of I/O x 50 mm + 63 mm

B = number of valve positions x 12.5 mm + number of supply plates x 16 mm + number of I/O x 50 mm + 90.5 mm

C = number of valve positions x 12.5 mm + number of supply plates x 16 mm + number of I/O x 50 mm + 76.5 mm

The supply plate in front of the first valve must be taken into consideration in the dimensions.

1 = push-in fitting Ø12 mm. Connection angle 1: straight (exchangeable fittings)

2 and 4 = push-in fitting Ø6 mm and Ø8 mm. Connection angle: straight and 90° (exchangeable fittings)

3 und 5 = push-in fitting Ø12 mm. Connection angle: straight

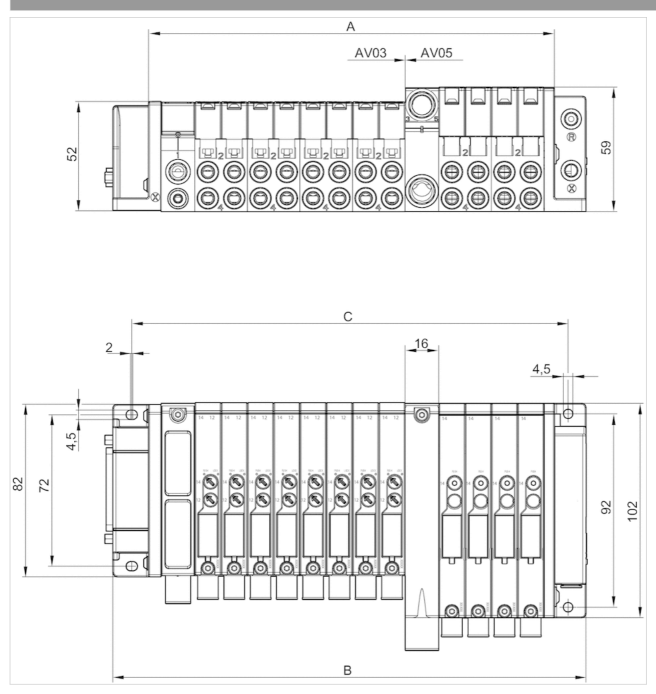
R = collected pilot exhaust air, push-in fitting Ø6 mm. Connection angle: straight

X = external pilot, push-in fitting Ø6 mm. Connection angle: straight





#### Dimensions, AV03/AV05 in combination



D-Sub plug, top or side

A = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 11 mm

B = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 43 mm

C = number of valve positions x 12.5 mm + number of supply plates x 16 mm + 25.5 mm

Bus coupler

A = number of valve positions x 12.5 mm + number of supply plates x 16 mm + number of  $I/O \times 50$  mm + 63 mm

B = number of valve positions x 12.5 mm + number of supply plates x 16 mm + number of I/O x 50 mm + 90.5 mm

C = number of valve positions x 12.5 mm + number of supply plates x 16 mm + number of I/O x 50 mm + 76.5 mm

The supply plate in front of the first valve must be taken into consideration in the dimensions.

1 = push-in fitting Ø12 mm. Connection angle 1: straight (exchangeable fittings)

2 and 4 = push-in fitting Ø6 mm and Ø8 mm. Connection angle: straight and 90° (exchangeable fittings)

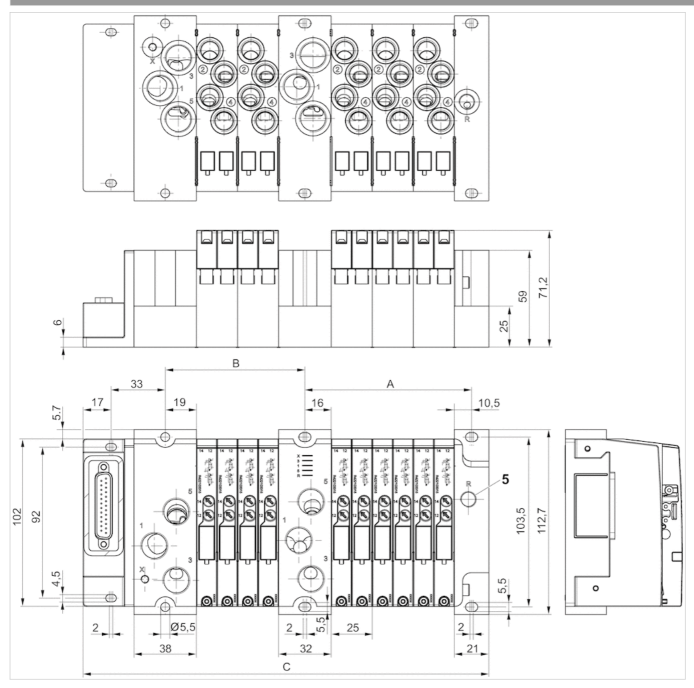
3 und 5 = push-in fitting  $\emptyset$ 12 mm. Connection angle: straight

R = collected pilot exhaust air, push-in fitting Ø6 mm. Connection angle: straight

X = external pilot, push-in fitting Ø6 mm. Connection angle: straight



#### Dimensions AV-BP



A = number of valve positions x 12.5 mm + 26.5 mm

B = number of valve positions x 12.5 mm + 35 mm

D-SUB: C = number of valve positions x 12.5 mm + number of I/Os x 32 mm + 90 mm

AES: C = number of valve positions x 12.5 + number of I/Os x 32 + number of I/Os x 50 + 129.

Connections 1, 3, 5 on bottom: G3/8, depth 10.5 mm, max. external push-in fitting diameter: 24 mm

Connections 1, 3, 5 on top: G3/8, depth 12 mm, max. external push-in fitting diameter: 24 mm

Connection X: M5, depth 8 mm, max. external push-in fitting diameter: 12 mm





# 2x2/2-directional valve, Series AV05

- 2x2/2
- Qn = 580 l/min
- NC/NC
- Plate connection
- Manual override : with detent
- double solenoid - With spring return - Pilot : External



Spool valve, positive overlapping Version

Activation Electrically Pilot External Sealing principle Soft sealing

Base plate principle, multiple Blocking principle

Working pressure min./max. -0.9 ... 10 bar Control pressure min./max. 3 ... 8 bar -10 ... 60 °C Ambient temperature min./max. Medium temperature min./max. -10 ... 60 °C Medium Compressed air

Max. particle size 40 µm Oil content of compressed air 0 ... 5 mg/m<sup>3</sup>

Nominal flow Qn 580 I/min

with directional pilot air exhaust Protection class with connection IP65 Protective circuit Z-diode

Pilot control exhaust

Reverse polarity protection Protected against polarity reversal

LED status display Yellow Duty cycle 100 % Typ. switch-on time 16 ms Typ. switch-off time 20 ms

mounting screws Hexalobular socket (TORX) ISO 10664-8

Mounting screw tightening torque 0.5 Nm Weight 0.05 kg

## Technical data

Part No.		MO		Operational	Voltage tolerance
				voltage	
	!			DC	DC
R422103315		<u> </u>	NC/NC	24 V	-10% / +10%
R422103316			NC/NC	24 V	-10% / +10%
R422103317	čedilja čedilja	_	NC/NC	24 V	-10% / +10%

Part No.	Power consumption	Flow conductance	Flow conductance	
	DC	b	C-value	
R422103315	0.55 W	0.29	1.17 l/(s*bar)	
R422103316	0.55 W	0.29	1.17 l/(s*bar)	
R422103317	0.55 W	0.29	1.17 l/(s*bar)	



Nominal flow Qn at 6 bar and  $\Delta p = 1$  bar, MO = Manual override

## Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

The oil content of compressed air must remain constant during the life cycle.

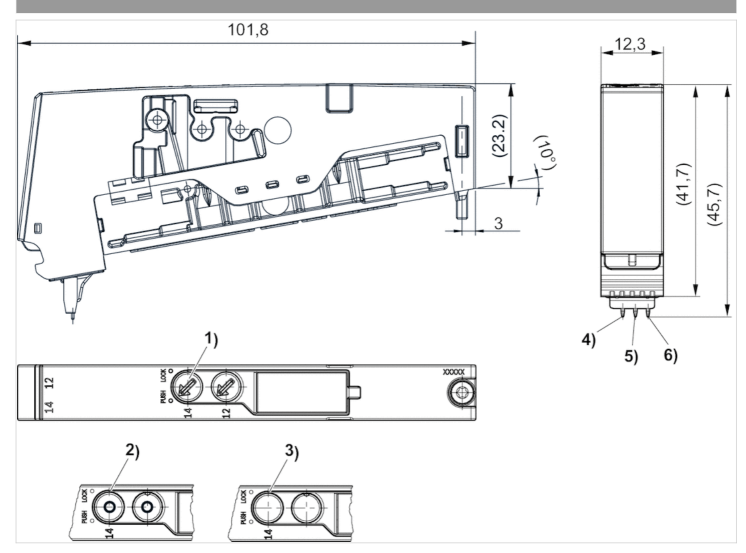
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

# Technical information

Material	
Housing	Polyamide fiber-glass reinforced
Seals	Acrylonitrile butadiene rubber Hydrogenated acrylonitrile butadiene rubber
Front plate	Polyamide fiber-glass reinforced
End plate	Polyamide



#### Dimensions

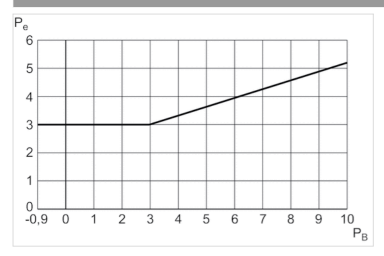


- 1) Manual override: with detent
- 2) manual override: without detent
- 3) Manual override: without detent
- 4) Coil 12
- 5) Coil 14
- 6) Ground



# Diagrams

# Control pressure: see diagram for min., max. 8 bar



PB= Working pressure

Pe = external control pressure, min.



# 2x3/2-directional valve, Series AV05

- 2x3/2

- Qn = 600-650 l/min

- NC/NC NO/NO NC/NO

- Plate connection

- Manual override : with detent without detent without

double solenoidPilot : External



Version Spool valve, positive overlapping

Activation Electrically
Pilot External
Sealing principle Soft sealing

Blocking principle Base plate principle, multiple

Working pressure min./max.

-0.9 ... 10 bar

Control pressure min./max.

3 ... 8 bar

Ambient temperature min./max.

-10 ... 60 °C

Medium temperature min./max.

-10 ... 60 °C

Compressed air

Max. particle size 40 µm

Oil content of compressed air 0 ... 5 mg/m³

Nominal flow Qn

See table below

Nominal flow 1 ▶ 2

See table below

Nominal flow 1 ▶ 2 See table below Nominal flow 2 ▶ 3 520 l/min

Pilot control exhaust With collective pilot air exhaust

Protection class with connection IP65

LED status display Yellow

Duty cycle 100 %

Typ. switch-on time 16 ms

Typ. switch-off time 25 ms

mounting screws Hexalobular socket (TORX) ISO 10664-8

Mounting screw tightening torque 0.5 Nm
Tightening torque tolerance ±0,1 mT

Weight See table below

### Technical data

Part No.		MO		Operational	Voltage tolerance
				voltage	
	ļ.			DC	DC
R422103006			NC/NC	24 V	-10% / +10%
R422103007			NC/NC	24 V	-10% / +10%
R422103080		_	NC/NC	24 V	-10% / +10%
R422103008			NO/NO	24 V	-10% / +10%
R422103009	deline deline		NO/NO	24 V	-10% / +10%
R422103081	A Chan Chan	_	NO/NO	24 V	-10% / +10%
R422103010			NC/NO	24 V	-10% / +10%
R422103011			NC/NO	24 V	-10% / +10%
R422103082	A Lieu Chiles	_	NC/NO	24 V	-10% / +10%





Part No.	Power consumption	Flow conductance	Flow conductance	Nominal flow Qn
	DC	b	C-value	
R422103006	0.55 W	0.38	2.46 l/(s*bar)	650 l/min
R422103007	0.55 W	0.38	2.46 l/(s*bar)	650 l/min
R422103080	0.55 W	0.38	2.46 l/(s*bar)	650 l/min
R422103008	0.55 W	0.45	2.07 l/(s*bar)	600 l/min
R422103009	0.55 W	0.45	2.07 l/(s*bar)	600 l/min
R422103081	0.55 W	0.45	2.07 l/(s*bar)	600 l/min
R422103010	0.55 W	0.45	2.07 l/(s*bar)	650 l/min
R422103011	0.55 W	0.45	2.07 l/(s*bar)	650 l/min
R422103082	0.55 W	0.45	2.07 l/(s*bar)	650 l/min

Part No.	Nominal flow 1 ► 2	Weight
R422103006	650 l/min	0.066 kg
R422103007	650 l/min	0.066 kg
R422103080	650 l/min	0.066 kg
R422103008	600 l/min	0.064 kg
R422103009	600 l/min	0.064 kg
R422103081	600 l/min	0.064 kg
R422103010	650 l/min	0.065 kg
R422103011	650 l/min	0.065 kg
R422103082	650 l/min	0.065 kg

Nominal flow Qn at 6 bar and  $\Delta p = 1$  bar, MO = Manual override

## Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

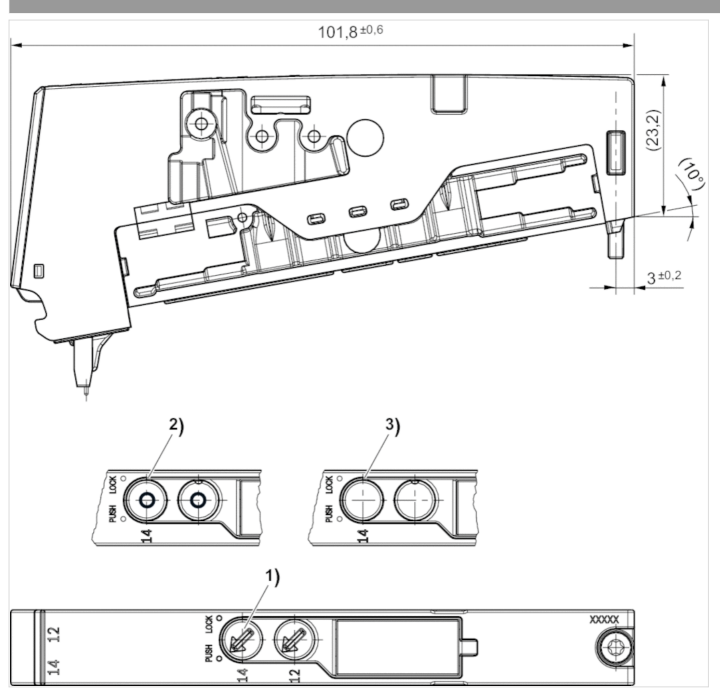
# Technical information

Material	
Housing	Polyamide fiber-glass reinforced
	Acrylonitrile butadiene rubber Hydrogenated acrylonitrile butadiene rubber
End plate	Polyamide fiber-glass reinforced





#### Dimensions

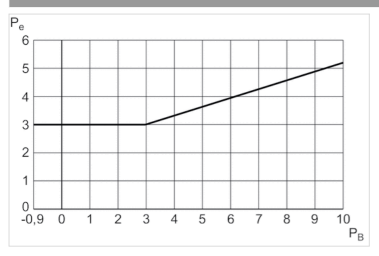


- 1) Manual override: with detent
- 2) manual override: without detent
- 3) Manual override: without detent



# Diagrams

# Control pressure: see diagram for min., max. 8 bar



PB= Working pressure

Pe = external control pressure, min.



# 5/2-directional valve, Series AV05

- 5/2
- Qn = 700 l/min
- Plate connection
- Manual override : with detent without detent without
- single solenoid double solenoid
- Pilot : External



Version Spool valve, positive overlapping

Activation Electrically
Pilot External
Sealing principle Soft sealing

Blocking principle Base plate principle, multiple

Working pressure min./max.

-0.9 ... 10 bar

Control pressure min./max.

3 ... 8 bar

Ambient temperature min./max.

-10 ... 60 °C

Medium temperature min./max.

-10 ... 60 °C

Compressed air

Max. particle size  $$40\ \mu m$$ 

Oil content of compressed air  $0 \dots 5 \text{ mg/m}^3$ Nominal flow Qn 700 l/minNominal flow  $1 \triangleright 2$  700 l/minNominal flow  $2 \triangleright 3$  600 l/min

Pilot control exhaust With collective pilot air exhaust

Protection class with connection IP65
LED status display Yellow
Duty cycle 100 %

mounting screws Hexalobular socket (TORX) ISO 10664-8

Mounting screw tightening torque 0.5 Nm
Tightening torque tolerance ±0,1 mT

Weight See table below

## Technical data

Part No.		MO	Operational voltage	Voltage tolerance
			DC	DC
R422103000	14 2 1		24 V	-10% / +10%
R422103001	4   2		24 V	-10% / +10%
R422103077	4 2 5 1 1 5	_	24 V	-10% / +10%
R422103012			24 V	-10% / +10%
R422103013			24 V	-10% / +10%
R422103083	4 2 5 1 1 3	_	24 V	-10% / +10%
R422103002			24 V	-10% / +10%
R422103003			24 V	-10% / +10%
R422103078		_	24 V	-10% / +10%

Part No.	Power consumption	Flow conductance	Flow conductance	Typ. switch-on time
	DC	b	C-value	
R422103000	0.55 W	0.38	2.54 l/(s*bar)	17 ms





Part No.	Power consumption	Flow conductance	Flow conductance	Typ. switch-on time
	DC	b	C-value	
R422103001	0.55 W	0.38	2.54 l/(s*bar)	17 ms
R422103077	0.55 W	0.38	2.54 l/(s*bar)	17 ms
R422103012	0.55 W	0.38	2.54 l/(s*bar)	16 ms
R422103013	0.55 W	0.38	2.54 l/(s*bar)	16 ms
R422103083	0.55 W	0.38	2.54 l/(s*bar)	16 ms
R422103002	0.55 W	0.38	2.54 l/(s*bar)	13 ms
R422103003	0.55 W	0.38	2.54 l/(s*bar)	13 ms
R422103078	0.55 W	0.38	2.54 l/(s*bar)	13 ms

Part No.	Typ. switch-off time	Weight
R422103000	26 ms	0.058 kg
R422103001	26 ms	0.058 kg
R422103077	26 ms	0.058 kg
R422103012	22 ms	0.061 kg
R422103013	22 ms	0.061 kg
R422103083	22 ms	0.061 kg
R422103002	13 ms	0.064 kg
R422103003	13 ms	0.064 kg
R422103078	13 ms	0.064 kg

Nominal flow Qn at 6 bar and  $\Delta p = 1$  bar, MO = Manual override

### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

The pilot type (external/internal) is not implemented in the valve, but in the end plate of the valve system.

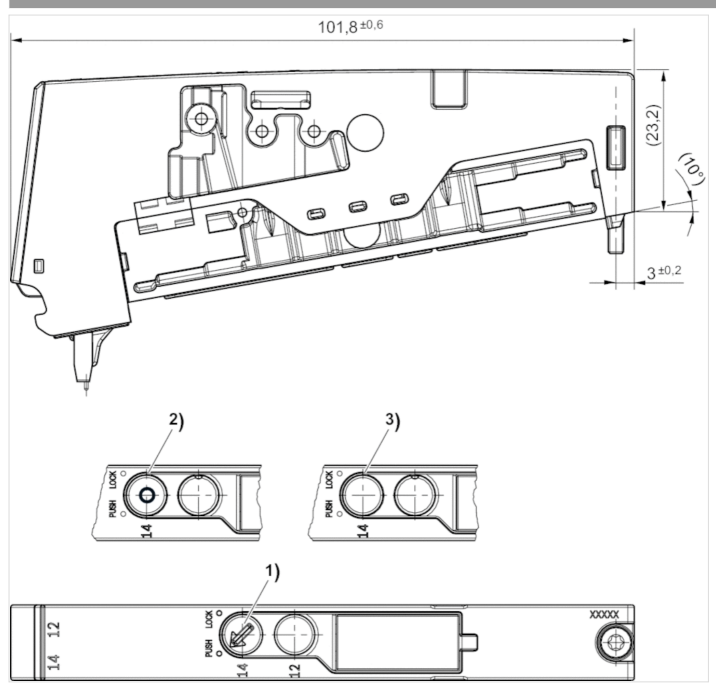
## Technical information

Material	
Housing	Polyamide fiber-glass reinforced
Seals	Acrylonitrile butadiene rubber Hydrogenated acrylonitrile butadiene rubber
End plate	Polyamide fiber-glass reinforced





#### Dimensions, single solenoid



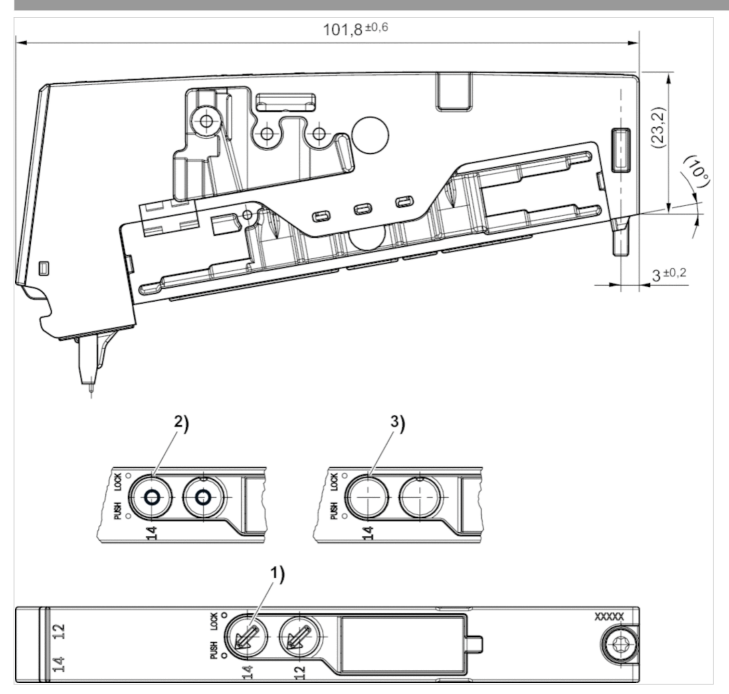
1) Manual override: with detent

2) manual override: without detent

3) Manual override: without detent







1) Manual override: with detent

2) manual override: without detent

3) Manual override: without detent



# 5/3-directional valve, Series AV05

- 5/3

- Qn = 650 I/min

- closed center

- Plate connection

- Manual override: with detent without detent without

double solenoidPilot : External



Version Spool valve, positive overlapping

Activation Electrically
Pilot External
Sealing principle Soft sealing

Blocking principle Base plate principle, multiple

Working pressure min./max.

-0.9 ... 10 bar

Control pressure min./max.

3 ... 8 bar

Ambient temperature min./max.

-10 ... 60 °C

Medium temperature min./max.

-10 ... 60 °C

Compressed air

Max. particle size 40 µm

Oil content of compressed air 0 ... 5 mg/m³

Nominal flow Qn 650 l/min

Nominal flow 1 ▶ 2 650 l/min

Nominal flow 2 ▶ 3 520 l/min

Pilot control exhaust With collective pilot air exhaust

Protection class with connection IP65
LED status display Yellow
Duty cycle 100 %
Typ. switch-on time 13 ms
Typ. switch-off time 13 ms

mounting screws Hexalobular socket (TORX) ISO 10664-8

Mounting screw tightening torque 0.5 NmTightening torque tolerance  $\pm 0.1 \text{ mT}$ Weight 0.062 kg

## Technical data

Part No.		MO		Operational voltage	Voltage tolerance
	!			DC	DC
R422103004	\$ 1 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X		closed center	24 V	-10% / +10%
R422103005	SWZ 11-11 ZWS		closed center	24 V	-10% / +10%
R422103079		_	-	24 V	-10% / +10%

Part No.	Power consumption	Flow conductance	Flow conductance
	DC	b	C-value
R422103004	0.55 W	0.37	2.49 l/(s*bar)
R422103005	0.55 W	0.37	2.49 l/(s*bar)
R422103079	0.55 W	0.37	2.49 l/(s*bar)



Nominal flow Qn at 6 bar and  $\Delta p = 1$  bar, MO = Manual override

## Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

The pilot type (external/internal) is not implemented in the valve, but in the end plate of the valve system.

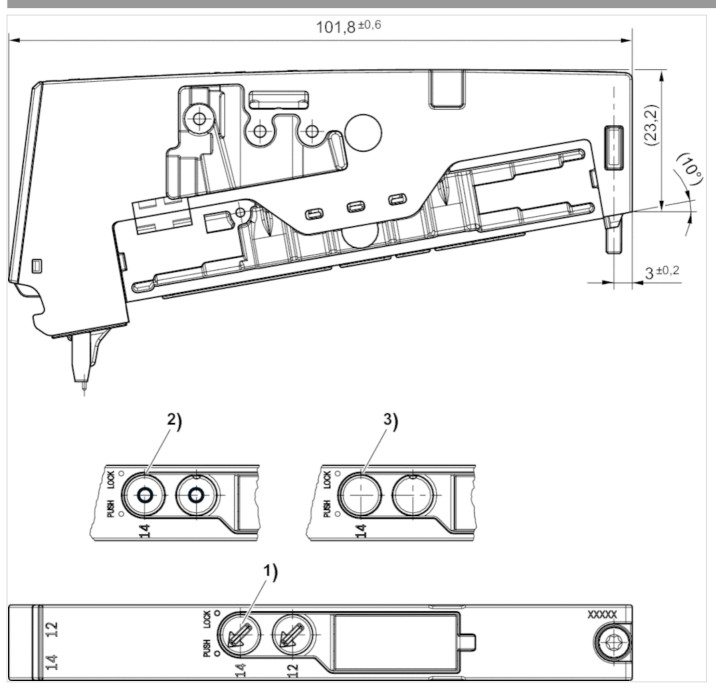
### Technical information

Material	
Housing	Polyamide fiber-glass reinforced
Seals	Acrylonitrile butadiene rubber Hydrogenated acrylonitrile butadiene rubber
End plate	Polyamide fiber-glass reinforced





#### Dimensions



- 1) Manual override: with detent
- 2) manual override: without detent
- 3) Manual override: without detent

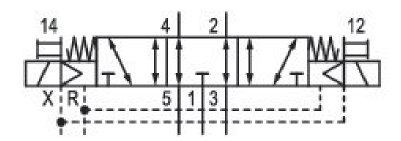
# 5/3-directional valve, Series AV05

R422103320

#### General series information Series AV05

■ The AVENTICS Series AV03/AV05 provide a reliable basis for both compact handling systems and complex automation solutions. Within machine safety the Series AV03/ AV05 offers intelligent solutions that significantly reduce your effort in creating a safe design. With the integration of the fieldbus and I/O-modules of the Series AES, also all requirements for distributed control are available. The Series AV03/ AV05 is easy to configure, easy to use and easy to extend as well as IIoT futureproof thanks to the integration of OPC UA and the Digital Twin





#### Technical data

Industry Activation

Nominal flow Qn

Switching principle

**Function** 

Working pressure min.

Working pressure max

Operational voltage

DC operating voltage

Voltage tolerance DC

Manual override

Industrial

electrically

650 I/min

5/3, exhausted center

**Exhausted Center** 

-0.9 bar

10 bar

24 V DC

24 V

-10% / +10%

without detent



Valve type Spool valve, positive overlapping

Actuating control Double Solenoid

Sealing principle soft seal Pilot External

Connection type Plate connection

Blocking principle Base plate principle, multiple

Control pressure min.

Control pressure max.

8 bar

Min. ambient temperature

Max. ambient temperature

60 °C

Min. medium temperature

-10 °C

Max. medium temperature

60 °C

Medium Compressed air

Pilot control exhaust With collective pilot air exhaust

Flow conductance b 0.37

Flow conductance C 2.49 l/(s\*bar)

Nominal flow Qn 1 to 2 650 l/min

Nominal flow Qn 2 to 3 520 l/min

Power consumption DC 0.55 W
LED status display Yellow
Duty cycle 100 %
Typ. switch-on time 13 ms
Typ. switch-off time 13 ms
Protection class with connection IP65

mounting screws Hexalobular socket (TORX) ISO 10664-8

Mounting screw tightening torque 0.5 Nm
Tightening torque tolerance ±0,1 mT
Weight 0.062 kg

#### Material

Housing material Polyamide fiber-glass reinforced Seal material Acrylonitrile butadiene rubber

Hydrogenated acrylonitrile butadiene rubber

Material end plate Polyamide fiber-glass reinforced



Part No. R422103320

#### Technical information

The pilot type (external/internal) is not implemented in the valve, but in the end plate of the valve system.

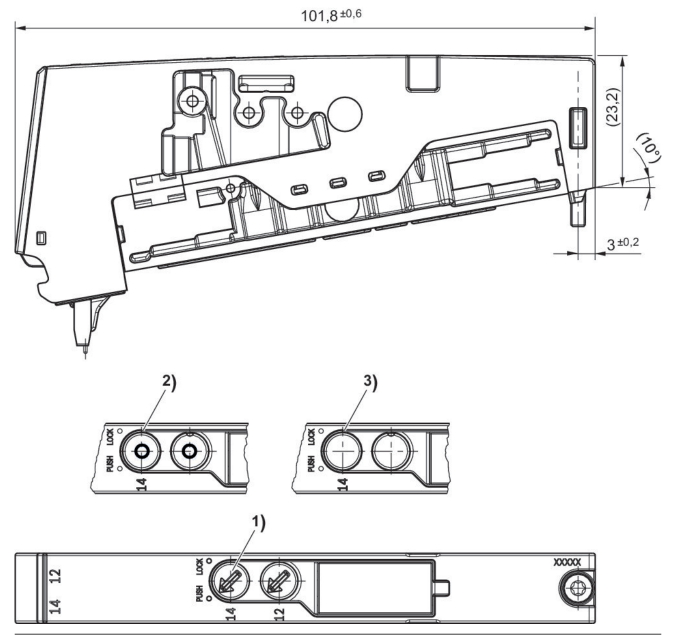
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).





- Manual override: with detent
   manual override: without detent
   Manual override: without detent



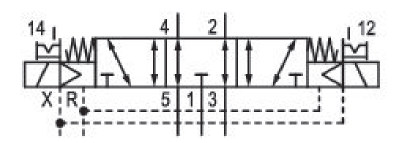
# 5/3-directional valve, Series AV05

R422103321

#### General series information Series AV05

■ The AVENTICS Series AV03/AV05 provide a reliable basis for both compact handling systems and complex automation solutions. Within machine safety the Series AV03/AV05 offers intelligent solutions that significantly reduce your effort in creating a safe design. With the integration of the fieldbus and I/O-modules of the Series AES, also all requirements for distributed control are available. The Series AV03/AV05 is easy to configure, easy to use and easy to extend as well as IIoT futureproof thanks to the integration of OPC UA and the Digital Twin





#### Technical data

Industry

Activation

Nominal flow Qn

Switching principle

**Function** 

Working pressure min.

Working pressure max

Operational voltage

DC operating voltage

Voltage tolerance DC

Manual override

Industrial

electrically

650 I/min

5/3, exhausted center

**Exhausted Center** 

-0.9 bar

10 bar

24 V DC

24 V

-10% / +10%

with detent



Valve type Spool valve, positive overlapping

Actuating control Double Solenoid

Sealing principle soft seal Pilot External

Connection type Plate connection

Blocking principle Base plate principle, multiple

Control pressure min.

Control pressure max.

8 bar

Min. ambient temperature

Max. ambient temperature

60 °C

Min. medium temperature

-10 °C

Max. medium temperature

60 °C

Medium Compressed air

Pilot control exhaust With collective pilot air exhaust

Flow conductance b 0.37

Flow conductance C 2.49 l/(s\*bar)

Nominal flow Qn 1 to 2 650 l/min

Nominal flow Qn 2 to 3 520 l/min

Power consumption DC 0.55 W
LED status display Yellow
Duty cycle 100 %
Typ. switch-on time 13 ms
Typ. switch-off time 13 ms
Protection class with connection IP65

mounting screws Hexalobular socket (TORX) ISO 10664-8

Mounting screw tightening torque 0.5 Nm
Tightening torque tolerance ±0,1 mT
Weight 0.062 kg

#### Material

Housing material Polyamide fiber-glass reinforced Seal material Acrylonitrile butadiene rubber

Hydrogenated acrylonitrile butadiene rubber

Material end plate Polyamide fiber-glass reinforced



Part No. R422103321

#### Technical information

The pilot type (external/internal) is not implemented in the valve, but in the end plate of the valve system.

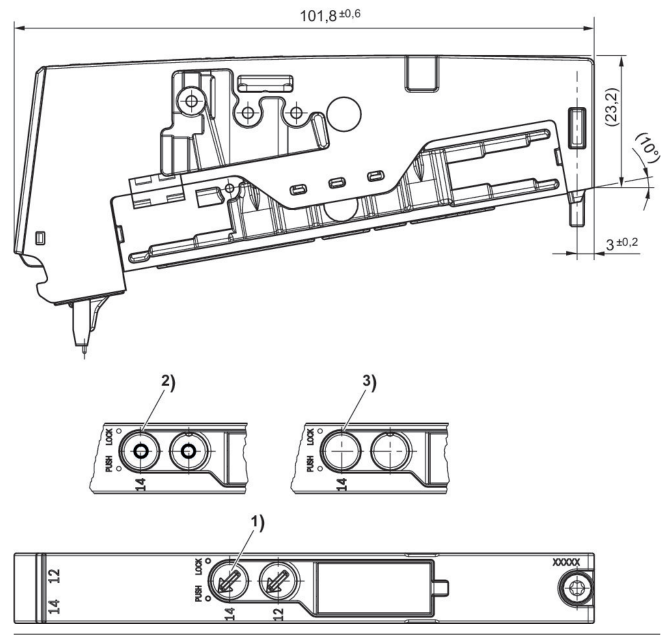
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).





- Manual override: with detent
   manual override: without detent
   Manual override: without detent







# E/P pressure regulator, Series AV05-EP

- For multipole control, Display: display
- Electr. connection M12, 5-pin, A-coded
- With collective pilot air exhaust



Version Piloted pressure regulator

Mounting orientation

Working pressure max

Ambient temperature min./max.

Any

11 bar

-10 ... 60 °C

Medium temperature min./max.

-10 ... 60 °C

Compressed air

 $\label{eq:max_particle} \text{Max. particle size} \qquad \qquad 40 \ \mu\text{m}$   $\text{Oil content of compressed air} \qquad \qquad 0 \ ... \ 5 \ \text{mg/m}^{\text{3}}$ 

DC operating voltage 24 V
Voltage tolerance DC -20% / +30%

Protection class IP65
Weight 0.25 kg

## Technical data

Part No.		Pressure setting range	Nominal input value	Actual output value
		min./max.	Min./max.	Min./max.
R414007402		0.5 6 bar	0 10 V	0 10 V
R414007407		0.5 6 bar	4 20 mA	4 20 mA
R414007413		0.5 10 bar	0 10 V	0 10 V
R414007418		0.5 10 bar	4 20 mA	4 20 mA
R414007403		0.5 6 bar	0 10 V	0 10 V
R414007408		0.5 6 bar	4 20 mA	4 20 mA
R414007414		0.5 10 bar	0 10 V	0 10 V
R414007419		0.5 10 bar	4 20 mA	4 20 mA
R414007392		0.5 10 bar	0 10 V	0 10 V
R414007396	Had	0.5 10 bar	4 20 mA	4 20 mA

Part No.	Max. power consumption	Repetitive precision	Hysteresis	
	mA			
R414007402	220 mA	0.04 bar	0.05 bar	1)
R414007407	220 mA	0.04 bar	0.05 bar	1)
R414007413	220 mA	0.04 bar	0.05 bar	1)
R414007418	220 mA	0.04 bar	0.05 bar	1)
R414007403	160 mA	0.04 bar	0.05 bar	2)
R414007408	160 mA	0.04 bar	0.05 bar	2)
R414007414	160 mA	0.04 bar	0.05 bar	2)
R414007419	160 mA	0.04 bar	0.05 bar	2)
R414007392	160 mA	0.18 bar	0.2 bar	2)
R414007396	160 mA	0.18 bar	0.2 bar	2)

See diagrams for flow characteristic curve

1) Power outage: operating line exhaust

2) Power outage: maintain pressure



## Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

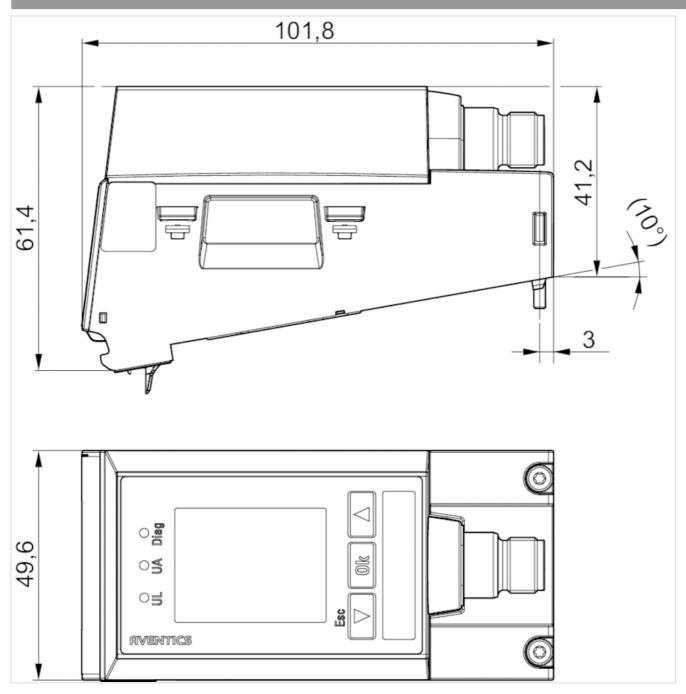
### Technical information

Material	
Housing	Polyarylamide
Seals	Nitrile butadiene rubber





#### Dimensions

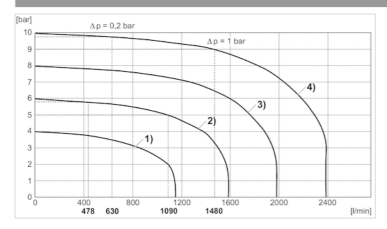


Port for plug M12x1



# Diagrams

### Flow characteristic curve, Pressure zone control



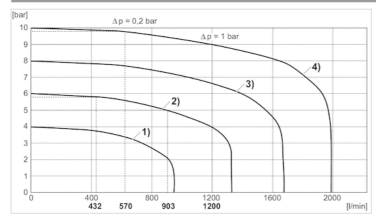
1) Pv = 5 bar , controlled: 4 bar

2) Pv = 7 bar , controlled: 6 bar

3) Pv = 9 bar , controlled: 8 bar

4) Pv = 11 bar, controlled: 10 bar

### Flow characteristic curve, Single pressure control



1) Pv = 5 bar , controlled: 4 bar

2) Pv = 7 bar , controlled: 6 bar

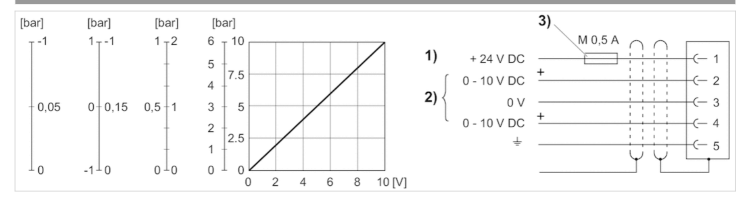
3) Pv = 9 bar , controlled: 8 bar

4) Pv = 11 bar , controlled: 10 bar



## Circuit diagram

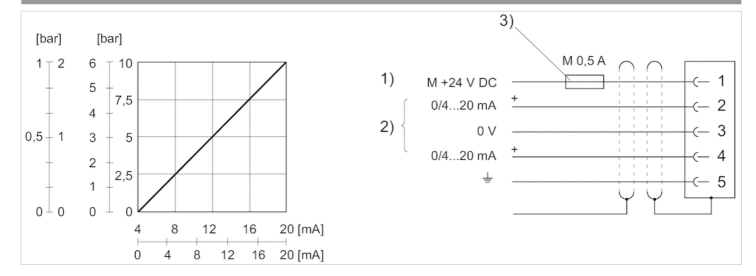
### Fig. 2, Characteristic and pin assignment for voltage control with actual output value



- 1) Supply voltage 2) Actual value (pin 4) and nominal value (pin 2) are related to 0 V.
- Min. load resistance of nominal value output = 1 k $\Omega$ .
- 3) The operating voltage must be protected by an external M 0.5 A fuse.

Connect the plug via a shielded cable to ensure EMC.

### Characteristic and pin assignment for current control with actual output value



- 1) power supply
- 2) Actual value (pin 4) and nominal value (pin 2) are related to 0 V (pin 3).

Nominal input value (ohmic load 100  $\Omega$ ), actual output value: external ohmic load 300  $\Omega$ . If the power supply is switched off, the nominal input value is high-ohmic.

3) The power supply must be protected by an external M 0.5 A fuse.

Connect the plug via a shielded cable to ensure EMC.





# E/P pressure regulator, Series AV05-EP

- For multipole control, Display: LED
- Electr. connection M12, 5-pin, A-coded
- With collective pilot air exhaust



Version Piloted pressure regulator

Mounting orientation

Working pressure max

Ambient temperature min./max.

Ambient temperature min./max.

-10 ... 60 °C

Medium temperature min./max.

-10 ... 60 °C

Compressed air

Max. particle size  $40 \ \mu m$  Oil content of compressed air  $0 \dots 5 \ mg/m^3$  DC operating voltage  $24 \ V$ 

DC operating voltage 24 V
Voltage tolerance DC -20% / +30%

Protection class IP65
Weight 0.24 kg

### Technical data

Part No.	Pressure setting range	Nominal input value	Actual output value
	min./max.	Min./max.	Min./max.
R414007399	0.5 6 bar	0 10 V	0 10 V
R414007404	0.5 6 bar	4 20 mA	4 20 mA
R414007410	0.5 10 bar	0 10 V	0 10 V
R414007415	0.5 10 bar	4 20 mA	4 20 mA
R414007400	0.5 6 bar	0 10 V	0 10 V
R414007405	0.5 6 bar	4 20 mA	4 20 mA
R414007411	0.5 10 bar	0 10 V	0 10 V
R414007416	0.5 10 bar	4 20 mA	4 20 mA
R414007390	0.5 10 bar	0 10 V	0 10 V
R414007394	0.5 10 bar	4 20 mA	4 20 mA

Part No.	Max. power consumption	Repetitive precision	Hysteresis	
	mA			
R414007399	180 mA	0.04 bar	0.05 bar	1)
R414007404	180 mA	0.04 bar	0.05 bar	1)
R414007410	180 mA	0.04 bar	0.05 bar	1)
R414007415	180 mA	0.04 bar	0.05 bar	1)
R414007400	120 mA	0.04 bar	0.05 bar	2)
R414007405	120 mA	0.04 bar	0.05 bar	2)
R414007411	120 mA	0.04 bar	0.05 bar	2)
R414007416	120 mA	0.04 bar	0.05 bar	2)
R414007390	120 mA	0.18 bar	0.2 bar	2)
R414007394	120 mA	0.18 bar	0.2 bar	2)

See diagrams for flow characteristic curve

1) Power outage: operating line exhaust

2) Power outage: maintain pressure



## Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

The oil content of compressed air must remain constant during the life cycle.

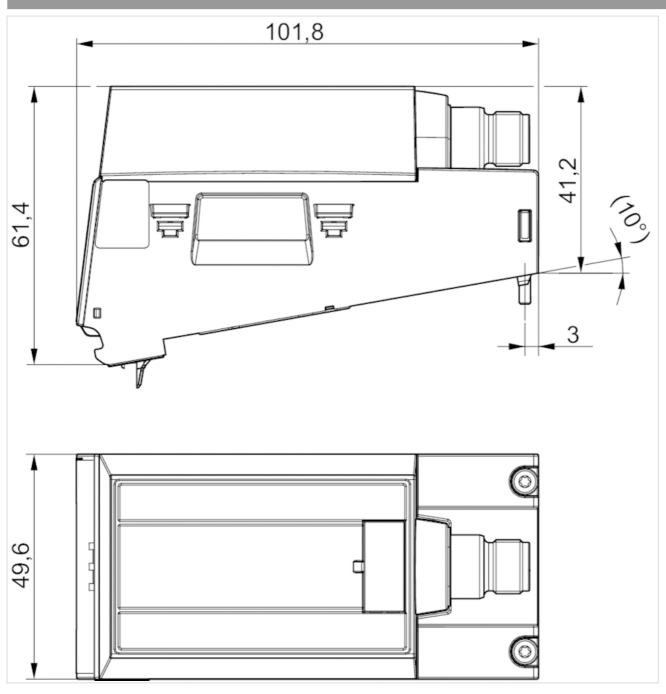
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

### Technical information

Material	
Housing	Polyarylamide
Seals	Nitrile butadiene rubber





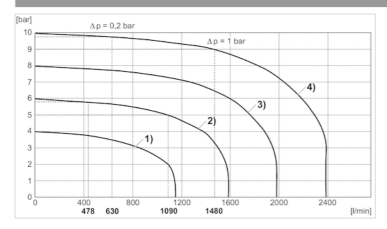


Port for plug M12x1



## Diagrams

### Flow characteristic curve, Pressure zone control



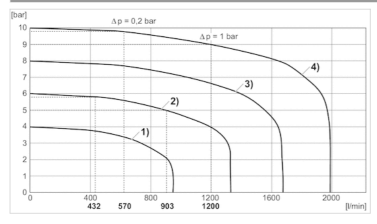
1) Pv = 5 bar , controlled: 4 bar

2) Pv = 7 bar , controlled: 6 bar

3) Pv = 9 bar , controlled: 8 bar

4) Pv = 11 bar, controlled: 10 bar

### Flow characteristic curve, Single pressure control



1) Pv = 5 bar , controlled: 4 bar

2) Pv = 7 bar , controlled: 6 bar

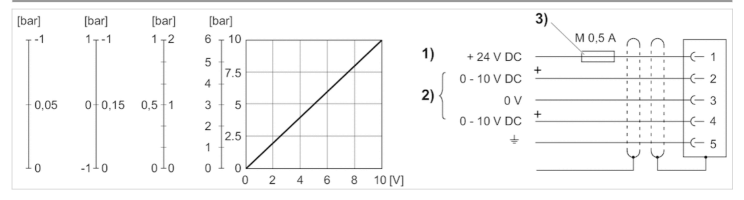
3) Pv = 9 bar , controlled: 8 bar

4) Pv = 11 bar, controlled: 10 bar



## Circuit diagram

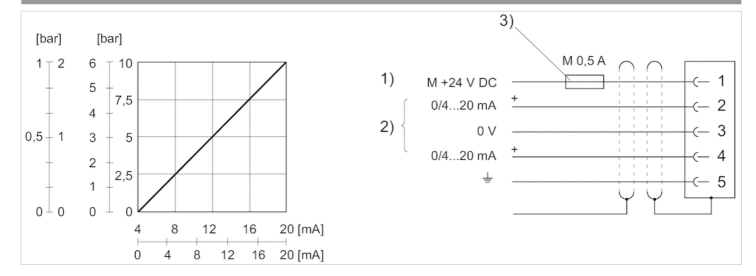
### Fig. 2, Characteristic and pin assignment for voltage control with actual output value



- 1) Supply voltage 2) Actual value (pin 4) and nominal value (pin 2) are related to 0 V.
- Min. load resistance of nominal value output = 1 k $\Omega$ .
- 3) The operating voltage must be protected by an external M 0.5 A fuse.

Connect the plug via a shielded cable to ensure EMC.

### Characteristic and pin assignment for current control with actual output value



- 1) power supply
- 2) Actual value (pin 4) and nominal value (pin 2) are related to 0 V (pin 3).

Nominal input value (ohmic load 100  $\Omega$ ), actual output value: external ohmic load 300  $\Omega$ . If the power supply is switched off, the nominal input value is high-ohmic.

3) The power supply must be protected by an external M 0.5 A fuse.

Connect the plug via a shielded cable to ensure EMC.





# E/P pressure regulator, Series AV05-EP

- For fieldbus connection, Display: display
- with directional pilot air exhaust



Version Piloted pressure regulator

Mounting orientation

Working pressure max

Ambient temperature min./max.

Medium temperature min./max.

-10 ... 60 °C

-10 ... 60 °C

Compressed air

Max. particle size  $40 \ \mu m$ 

Oil content of compressed air 0 ... 5 mg/m<sup>3</sup>

DC operating voltage 24 V

Voltage tolerance DC -20% / +30%

Protection class IP65
Weight 0.25 kg

### Technical data

Part No.	Pressure setting range min./max.	Max. power consumption mA	Repetitive precision
R414007920	0.5 10 bar	220 mA	0.04 bar
R414007886	0.5 10 bar	160 mA	0.04 bar
R414007398	0.5 10 bar	160 mA	0.18 bar

Part No.	Hysteresis	
R414007920	0.05 bar	1)
R414007886	0.05 bar	2)
R414007398	0.2 bar	2)

See diagrams for flow characteristic curve

1) Power outage: operating line exhaust

2) Power outage: maintain pressure

### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

The oil content of compressed air must remain constant during the life cycle.

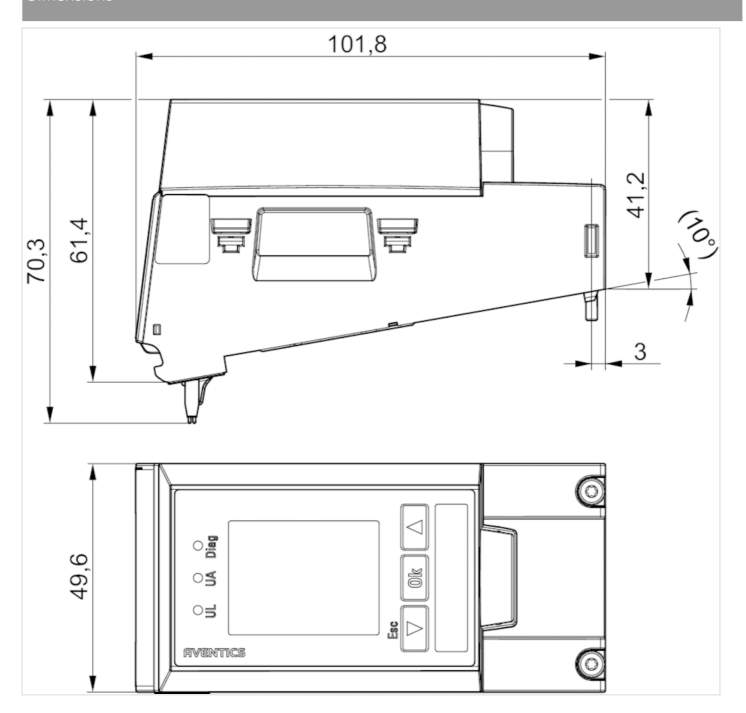
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

## Technical information

Material	
Housing	Polyarylamide
Seals	Nitrile butadiene rubber



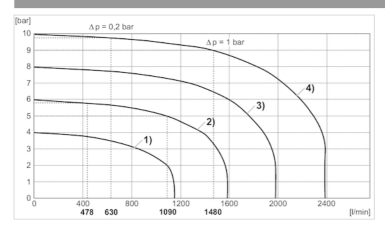






## Diagrams

### Flow characteristic curve, Pressure zone control

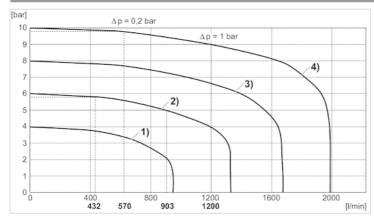


1) Pv = 5 bar, controlled: 4 bar 2) Pv = 7 bar, controlled: 6 bar

3) Pv = 9 bar , controlled: 8 bar

4) Pv = 11 bar, controlled: 10 bar

### Flow characteristic curve, Single pressure control



1) Pv = 5 bar , controlled: 4 bar

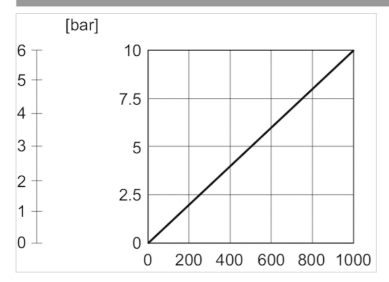
2) Pv = 7 bar , controlled: 6 bar

3) Pv = 9 bar , controlled: 8 bar

4) Pv = 11 bar, controlled: 10 bar



Characteristics, Further information can be found in the operating instructions.



The regulator features a resolution of 10 bits (bit 0 to 9) for the serial nominal value and serial actual value: The nominal value and actual value range for the 10 bar version lies in the range of 0 to 1000 at a resolution of 10 mbar.





# E/P pressure regulator, Series AV05-EP

- For fieldbus connection, Display: LED
- with directional pilot air exhaust



Version Piloted pressure regulator

Mounting orientation

Working pressure max

Ambient temperature min./max.

Any

11 bar

-10 ... 60 °C

Medium temperature min./max.

-10 ... 60 °C

Compressed air

Max. particle size 40 μm

Oil content of compressed air 0 ... 5 mg/m<sup>3</sup>

DC operating voltage 24 V

Voltage tolerance DC -20% / +30%

Protection class IP65
Weight 0.19 kg

### Technical data

Part No.		Pressure setting range min./max.	Max. power consumption mA	Repetitive precision
R414007919		0.5 10 bar	180 mA	0.04 bar
R414007421		0.5 10 bar	120 mA	0.04 bar
R414007397	Tag.	0.5 10 bar	120 mA	0.18 bar

Part No.	Hysteresis	
R414007919	0.05 bar	1)
R414007421	0.05 bar	2)
R414007397	0.2 bar	2)

See diagrams for flow characteristic curve

1) Power outage: operating line exhaust

2) Power outage: maintain pressure

### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

The oil content of compressed air must remain constant during the life cycle.

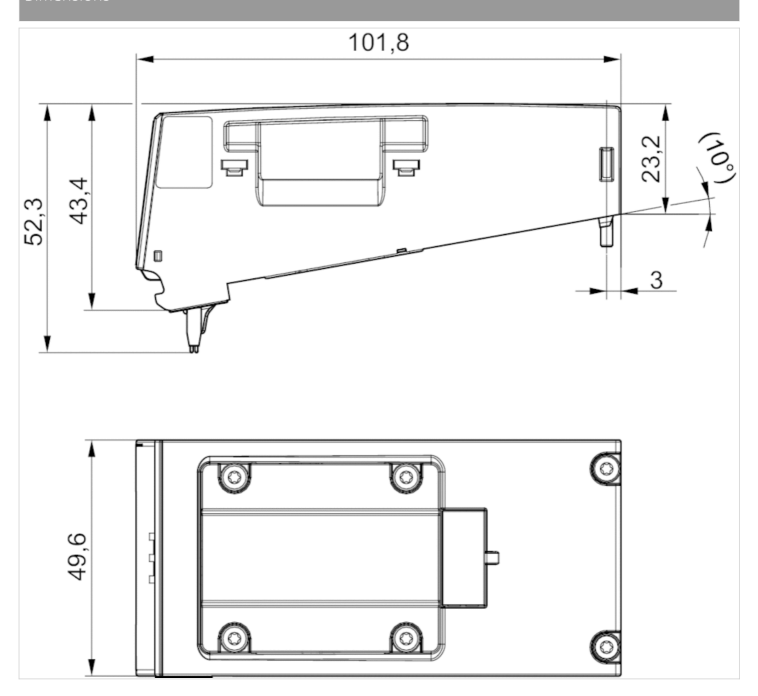
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

## Technical information

Material	
Housing	Polyarylamide
Seals	Nitrile butadiene rubber



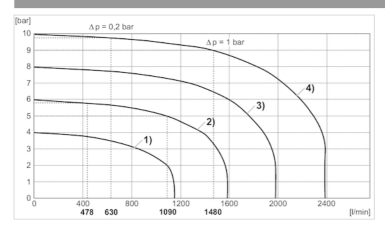






## Diagrams

### Flow characteristic curve, Pressure zone control



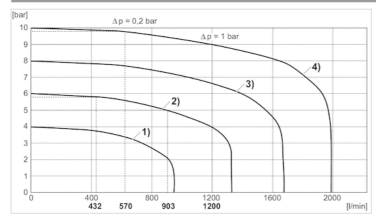
1) Pv = 5 bar , controlled: 4 bar

2) Pv = 7 bar , controlled: 6 bar

3) Pv = 9 bar , controlled: 8 bar

4) Pv = 11 bar , controlled: 10 bar

### Flow characteristic curve, Single pressure control



1) Pv = 5 bar , controlled: 4 bar

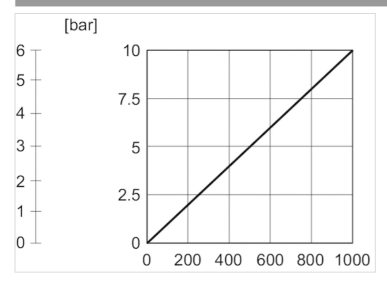
2) Pv = 7 bar , controlled: 6 bar

3) Pv = 9 bar , controlled: 8 bar

4) Pv = 11 bar, controlled: 10 bar



Characteristics, Further information can be found in the operating instructions.



The regulator features a resolution of 10 bits (bit 0 to 9) for the serial nominal value and serial actual value: The nominal value and actual value range for the 10 bar version lies in the range of 0 to 1000 at a resolution of 10 mbar.

## R412018218

General series information Series AES

■ 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
Bus coupler

Fieldbus protocol PROFIBUS DP

E/A capable connection with I/O

Number of I/O connections 512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

Power plug IN number of

Power plug IN number of pole 4-pin

Power plug IN coding A-coded

Fieldbus design

D-design

Min. ambient temperature -10 °C

Max. ambient temperature

Number of solenoid coils max.

Max. number of valve positions 64

Operational voltage electronics 24 V DC

Electronics voltage tolerance -25% / +25%

Power consumption electronics

Operating voltage, actuators

24 V DC

Total current for actuators

4 A

Protection class

IP65

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

B-coded

Communication port 2

Socket

Communication port 2

M12x1

Communication port 2

5-pin

Communication port 2

B-coded Weight 0.16 kg

Material

Housing material
Polyamide fiber-glass reinforced

Part No. R412018218

### **Technical information**

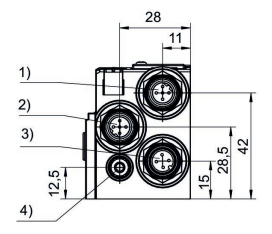
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

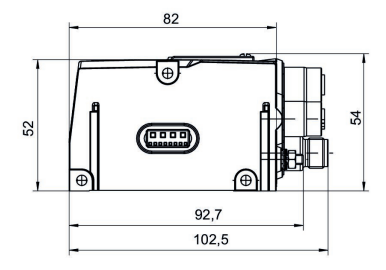
Voltage and short-circuit monitoring per LED.

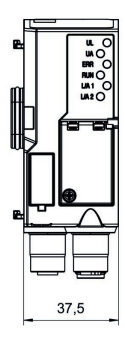
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



R412018220

General series information Series AES

■ 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 Bus coupler

Fieldbus protocol

CANopen

E/A capable connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature

-10 °C

Max. ambient temperature

Number of solenoid coils max.

Max. number of valve positions

Operational voltage electronics 24 V DC

Electronics voltage tolerance -25% / +25%

Power consumption electronics

Operating voltage, actuators

24 V DC Total current for actuators

4 A

Protection class

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 Part No.
Polyamide fiber-glass reinforced R412018220

### Technical information

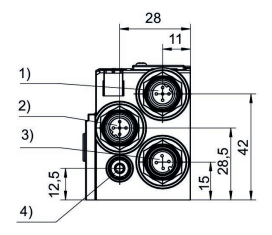
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

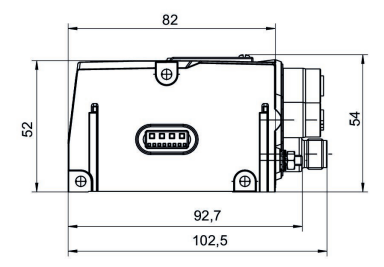
Voltage and short-circuit monitoring per LED.

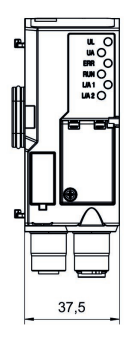
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



### R412018221

General series information Series AES

■ 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
Bus coupler

Fieldbus protocol

DeviceNet

E/A capable connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature

-10 °C

Max. ambient temperature

Number of solenoid coils max.

Max. number of valve positions

Operational voltage electronics 24 V DC

Electronics voltage tolerance -25% / +25%

Power consumption electronics

Operating voltage, actuators

24 V DC

Total current for actuators

4 A

Protection class

IP65

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. R412018221

### Technical information

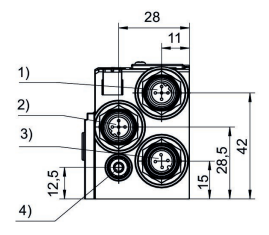
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

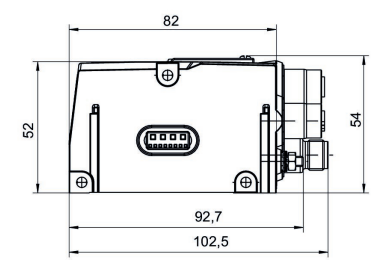
Voltage and short-circuit monitoring per LED.

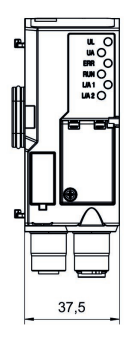
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



### R412088222

General series information Series AES

■ 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 Bus coupler

Type

Generation 2

Note: supports DLR

Fieldbus protocol

EtherNet/IP

E/A capable

connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature -10 °C

Max. ambient temperature

Number of solenoid coils max.

Max. number of valve positions

Operational voltage electronics 24 V DC

Electronics voltage tolerance -25% / +25%

Power consumption electronics

Operating voltage, actuators 24 V DC

Total current for actuators

ΛΔ

Protection class

IP65

Cycle time at 256 bits

< 1 ms



Logic/actuator voltage

Galvanically isolated

Diagnosis System error 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

Socket

Communication port, Thread size

M12x1

Communication port, Number of poles

4-pin

Communication port, Coding

D-coded

Communication port 2

Socket

Communication port 2

M12x1

Communication port 2

4-pin

Communication port 2

D-coded Weight 0.175 kg

Material

Housing material Polyamide fiber-glass reinforced

Part No. R412088222

### **Technical information**

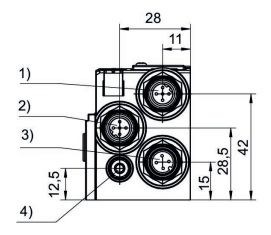
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

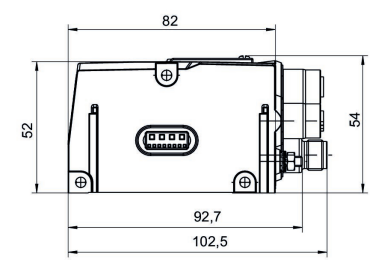
Voltage and short-circuit monitoring per LED.

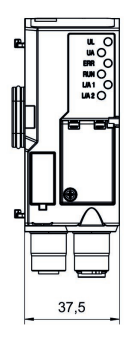
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



## R412018222

General series information Series AES

■ 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

Bus coupler

Note

Do not use in new constructions!

Fieldbus protocol

EtherNet/IP

E/A capable

connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Number of solenoid coils max.

128

Max. number of valve positions

64

Operational voltage electronics

24 V DC

Electronics voltage tolerance

-25% / +25%

Power consumption electronics

).1 A

Operating voltage, actuators

24 V DC

Total current for actuators

Λ Δ

Protection class

IP65

Cycle time at 256 bits

< 1 ms



Logic/actuator voltage

Galvanically isolated

Diagnosis System error 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

Socket

Communication port, Thread size

M12x1

Communication port, Number of poles

4-pin

Communication port, Coding

D-coded

Communication port 2

Socket

Communication port 2

M12x1

Communication port 2

4-pin

Communication port 2

D-coded Weight 0.175 kg

Material

Housing material

Polyamide fiber-glass reinforced

Part No. R412018222

### Technical information

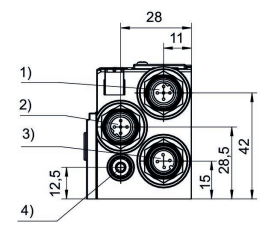
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

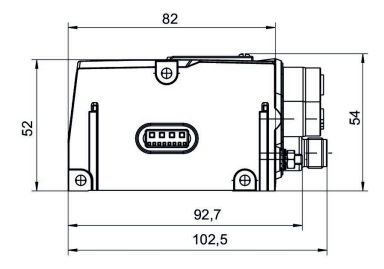
Voltage and short-circuit monitoring per LED.

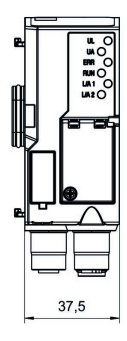
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



### R412088223

General series information Series AES

■ 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

Bus coupler

Type

Generation 2

Note: supports MRP and IRT (RT CLASS 3)

Fieldbus protocol

PROFINET 10

E/A capable

connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature -10 °C

Max. ambient temperature

Number of solenoid coils max.

Max. number of valve positions

Operational voltage electronics

24 V DC Electronics voltage tolerance

Power consumption electronics

Operating voltage, actuators 24 V DC

Total current for actuators

4 A

Protection class

-25% / +25%

IP65

Cycle time at 256 bits

< 1 ms



Logic/actuator voltage

Galvanically isolated

Diagnosis System error 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

Socket

Communication port, Thread size

M12x1

Communication port, Number of poles

4-pin

Communication port, Coding

D-coded

Communication port 2

Socket

Communication port 2

M12x1

Communication port 2

4-pin

Communication port 2

D-coded Weight 0.175 kg

Material

Housing material

Polyamide fiber-glass reinforced

Part No. R412088223

### Technical information

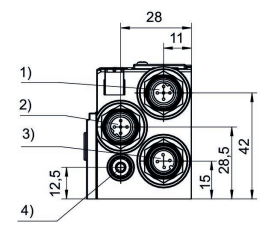
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

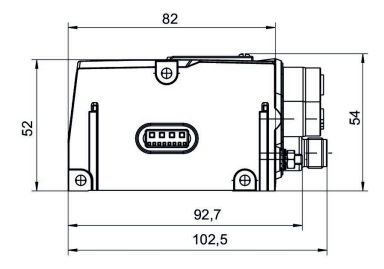
Voltage and short-circuit monitoring per LED.

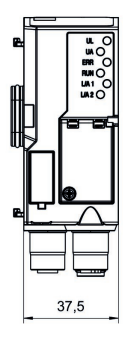
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



## R412018223

General series information Series AES

■ 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

Bus coupler

Note

Do not use in new constructions!

Fieldbus protocol

**PROFINET IO** 

E/A capable

connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Number of solenoid coils max.

128

Max. number of valve positions

64

Operational voltage electronics

24 V DC

Electronics voltage tolerance

-25% / +25%

Power consumption electronics

0.1 A

Operating voltage, actuators

24 V DC

Total current for actuators

Λ Δ

Protection class

IP65

Cycle time at 256 bits

< 1 ms



Logic/actuator voltage

Galvanically isolated

Diagnosis System error 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

Socket

Communication port, Thread size

M12x1

Communication port, Number of poles

4-pin

Communication port, Coding

D-coded

Communication port 2

Socket

Communication port 2

M12x1

Communication port 2

4-pin

Communication port 2

D-coded Weight 0.175 kg

Material

Housing material

Polyamide fiber-glass reinforced

Part No. R412018223

### Technical information

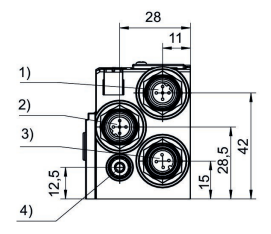
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

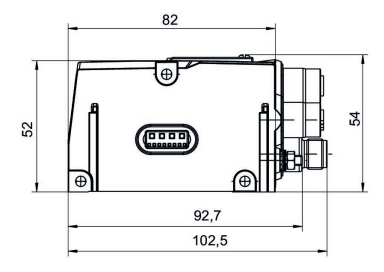
Voltage and short-circuit monitoring per LED.

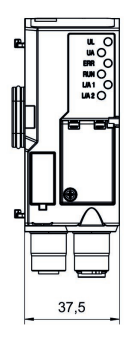
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



## R412088225

General series information Series AES

■ 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

Bus coupler

Type

Generation 2

Fieldbus protocol

**EtherCAT** 

E/A capable

connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature -10 °C

Max. ambient temperature

Number of solenoid coils max.

Max. number of valve positions

Operational voltage electronics

24 V DC Electronics voltage tolerance

-25% / +25%

Power consumption electronics 0.1 A

Operating voltage, actuators 24 V DC

Total current for actuators

Λ Δ

Protection class

IP65

Cycle time at 256 bits

< 1 ms



Logic/actuator voltage Galvanically isolated

Diagnosis System error 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

Socket

Communication port, Thread size

M12x1

Communication port, Number of poles

4-pin

Communication port, Coding

D-coded

Communication port 2

Socket

Communication port 2

M12x1

Communication port 2

4-pin

Communication port 2

D-coded Weight 0.175 kg

#### Material

Housing material Part No.
Polyamide fiber-glass reinforced R412088225

#### **Technical information**

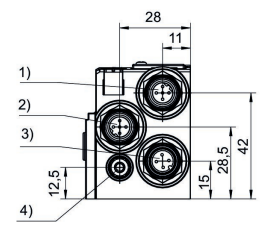
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

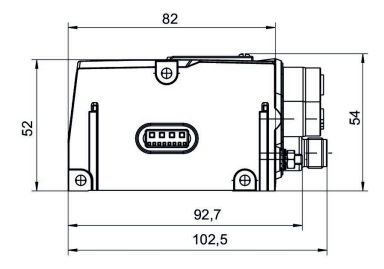
Voltage and short-circuit monitoring per LED.

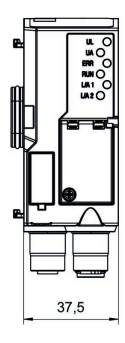
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



## Bus coupler, series AES

## R412018225

General series information Series AES

■ 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

Bus coupler

Note

Do not use in new constructions!

Fieldbus protocol

**EtherCAT** 

E/A capable

connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Number of solenoid coils max.

128

Max. number of valve positions

64

Operational voltage electronics

24 V DC

Electronics voltage tolerance

-25% / +25%

Power consumption electronics

0.1 A

Operating voltage, actuators

24 V DC

Total current for actuators

лΔ

Protection class

IP65

Cycle time at 256 bits

< 1 ms



Logic/actuator voltage

Galvanically isolated

Diagnosis System error 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

Socket

Communication port, Thread size

M12x1

Communication port, Number of poles

4-pin

Communication port, Coding

D-coded

Communication port 2

Socket

Communication port 2

M12x1

Communication port 2

4-pin

Communication port 2

D-coded Weight 0.175 kg

Material

Housing material

Polyamide fiber-glass reinforced

Part No. R412018225

#### Technical information

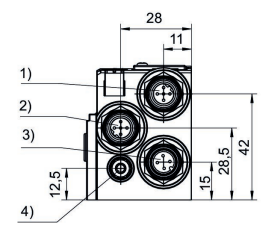
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

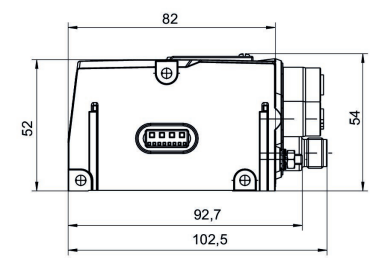
Voltage and short-circuit monitoring per LED.

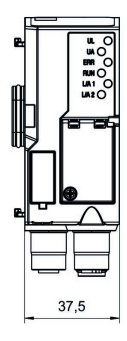
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



## Bus coupler, series AES

### R412088226

General series information Series AES

■ 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

Bus coupler

Type

Generation 2

Fieldbus protocol

**POWERLINK** 

E/A capable

connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plua

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Number of solenoid coils max.

128

Max. number of valve positions

64

Operational voltage electronics

24 V DC

Electronics voltage tolerance

-25% / +25%

Power consumption electronics

0.1 A

Operating voltage, actuators

24 V DC

Total current for actuators

ΛΔ

Protection class

IP65

Cycle time at 256 bits

< 1 ms



Logic/actuator voltage Galvanically isolated

Diagnosis System error 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

Socket

Communication port, Thread size

M12x1

Communication port, Number of poles

4-pin

Communication port, Coding

D-coded

Communication port 2

Socket

Communication port 2

M12x1

Communication port 2

4-pin

Communication port 2

D-coded Weight 0.175 kg

#### Material

Housing material Part No.
Polyamide fiber-glass reinforced R412088226

#### Technical information

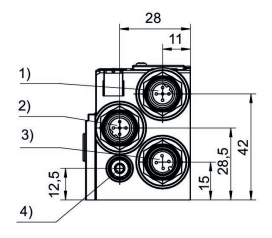
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

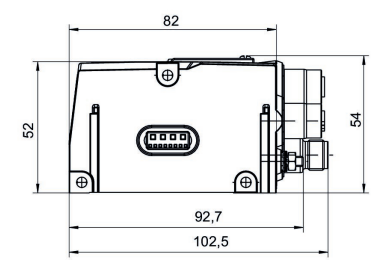
Voltage and short-circuit monitoring per LED.

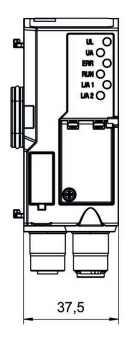
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



## Bus coupler, series AES

## R412018226

General series information Series AES

■ 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

Bus coupler

Note

Do not use in new constructions!

Fieldbus protocol

**POWERLINK** 

E/A capable

connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Number of solenoid coils max.

128

Max. number of valve positions

64

Operational voltage electronics

24 V DC

Electronics voltage tolerance

-25% / +25%

Power consumption electronics

0.1 A

Operating voltage, actuators

24 V DC

Total current for actuators

Λ Δ

Protection class

IP65

Cycle time at 256 bits

< 1 ms



Logic/actuator voltage

Galvanically isolated

Diagnosis System error 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

Socket

Communication port, Thread size

M12x1

Communication port, Number of poles

4-pin

Communication port, Coding

D-coded

Communication port 2

Socket

Communication port 2

M12x1

Communication port 2

4-pin

Communication port 2

D-coded Weight 0.175 kg

Material

Housing material

Polyamide fiber-glass reinforced

Part No. R412018226

#### Technical information

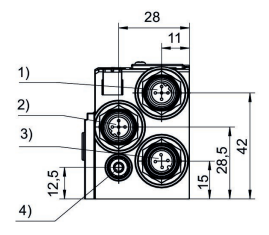
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

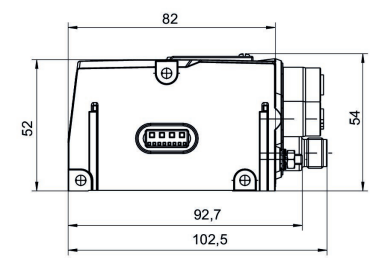
Voltage and short-circuit monitoring per LED.

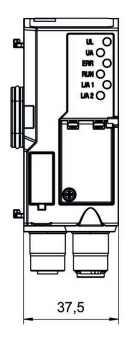
During cyclical data transfer, the bus coupler can send 512 bits of input data to the controller and receive 512 bits of output data from the controller.

Scope of delivery: Incl. mounting screws 3x









<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground



## Bus coupler, series AES

R412088227

General series information Series AES

■ 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

Bus coupler

Type

Generation 2

Fieldbus protocol

MODBUS TCP

E/A capable

connection with I/O

Number of I/O connections

512 inputs / 512 outputs

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug IN coding

A-coded

Fieldbus design

D-design

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Number of solenoid coils max.

128

Max. number of valve positions

64

Operational voltage electronics

24 V DC

Electronics voltage tolerance

-25% / +25%

Power consumption electronics

0.1 A

Operating voltage, actuators

24 V DC

Total current for actuators

Λ Δ

Protection class

IP65

Cycle time at 256 bits

< 1 ms



Logic/actuator voltage

Galvanically isolated

Diagnosis System error 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

Socket

Communication port, Thread size

M12x1

Communication port, Number of poles

4-pin

Communication port, Coding

D-coded

Communication port 2

Socket

Communication port 2

M12x1

Communication port 2

4-pin

Communication port 2

D-coded Weight 0.175 kg

Material

Housing material

Polyamide fiber-glass reinforced

Part No. R412088227

#### Technical information

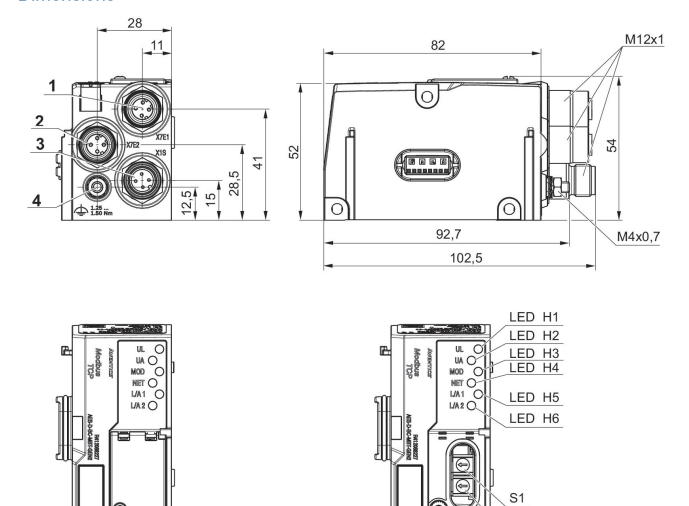
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

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





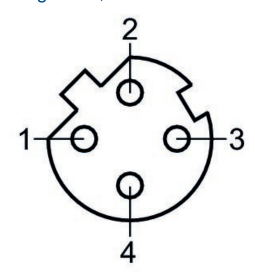
37,5



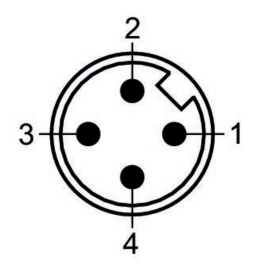
S2

<sup>1)</sup> Fieldbus connection 2) Fieldbus connection 3) Power supply 4) Functional ground

## Pin assignment, socket



## Plug pin assignment



## I/O modules, series AES

## R412018269

General series information Series AES

■ 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

8DIDO8M8

Note

Combination module

E/A capable

connection with I/O

I/O module version

digital inputs/outputs

Number of I/O connections

8 inputs / 8 outputs

Power plug IN type

Internal

Signal connection E/A type

Socket

Signal connection E/A thread size

M8x1

Signal connection E/A number of poles

3-pin

Filter time

3 ms

Min. 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

Total current for actuators

4 A

Protection class

IP65

Total current of sensors max.

1 Δ

Logic/actuator voltage

Galvanically isolated

Diagnosis

Short circuit

Undervoltage



Number of inputs Generic immunity standard in accordance with

Number of outputs EN 61000-6-2

8 Weight

Generic emission standard in accordance with 0.11 kg

EN 61000-6-4

#### Material

Housing material Part No.
Polyamide fiber-glass reinforced R412018269

#### **Technical information**

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

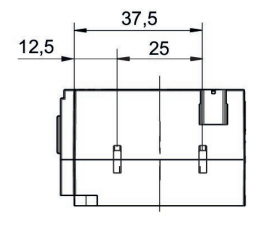
The total current of all outputs (including valves) must not exceed 4 A in the overall system.

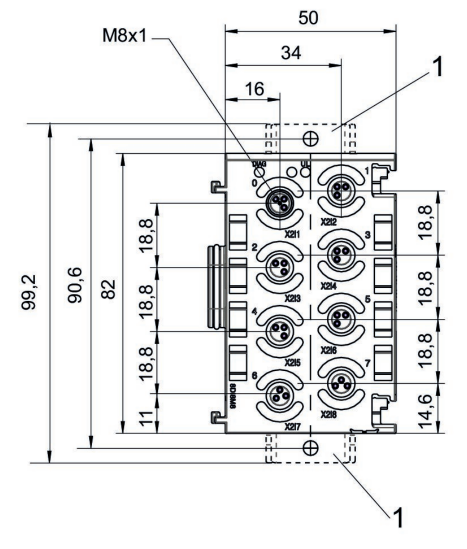
Voltage and short-circuit monitoring per LED.

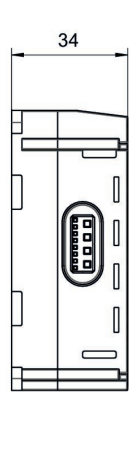
Delivery contents: incl. 2 spring clamp elements and seal

Function specification for fieldbus configuration.





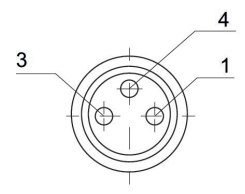






<sup>1)</sup> Retaining bracket (optional) Pin assignment M8x1 (3-pin)

## Pin assignments PNP 3-pin



Pin	Input module	Output module
1	24 V DC	-
3	0 V DC	0 V DC
4	Input signal	Output signal



## I/O modules, series AES

## R412018233

General series information Series AES

■ 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

8DI8M8

E/A capable

connection with I/O

I/O module version

digital inputs

Number of I/O connections

8 inputs

Power plug IN type

Internal

Signal connection E/A type

Socket

Signal connection E/A thread size

M8x1

Signal connection E/A number of poles

3-pin

Filter time

3 ms

Min. 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

Total current of sensors max.

1 A

Diagnosis

Short circuit

Undervoltage

Number of inputs

8

Generic emission standard in accordance with

norm

EN 61000-6-4



Generic immunity standard in accordance with weight norm 0.11 kg

EN 61000-6-2

#### Material

Housing material Part No.
Polyamide fiber-glass reinforced R412018233

### **Technical information**

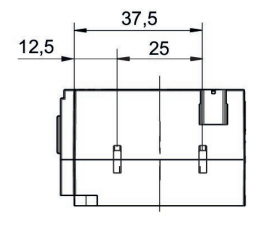
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

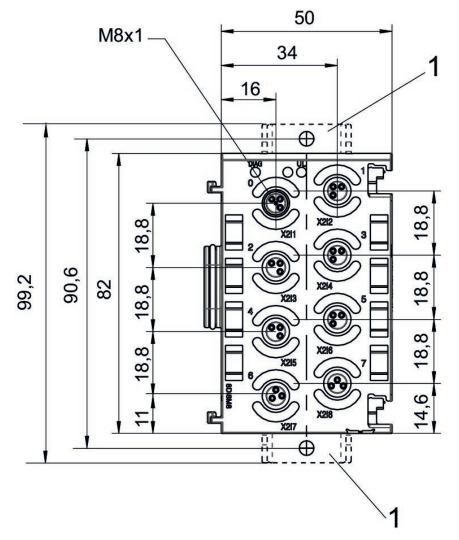
The total current of all outputs (including valves) must not exceed 4 A in the overall system.

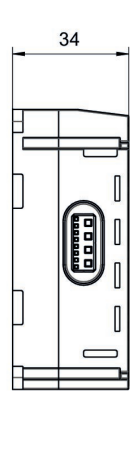
Voltage and short-circuit monitoring per LED.

Delivery contents: incl. 2 spring clamp elements and seal





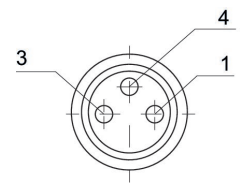






<sup>1)</sup> Retaining bracket (optional) Pin assignment M8x1 (3-pin)

## Pin assignments PNP 3-pin



Pin	Input module	Output module
1	24 V DC	-
3	0 V DC	0 V DC
4	Input signal	Output signal



## I/O modules, series AES

## R412018248

General series information Series AES

■ 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

8D08M8

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

M8x1

Signal connection E/A number of poles

3-pin

Filter time

3 ms

Min. ambient temperature -10 °C

Max. ambient temperature

Operational voltage electronics 24 V DC

-, , , , , ,

Electronics voltage tolerance -25% / +25%

Max. current per channel

0.5 A

Total current for actuators

4 A

Protection class

IP65

Total current of sensors max.

1 A

Logic/actuator voltage Galvanically isolated

Diagnosis Short circuit

Undervoltage

Number of outputs

8



Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

0.11 kg

EN 61000-6-2 Weight

Material

Housing material
Polyamide fiber-glass reinforced

Part No. R412018248

#### **Technical information**

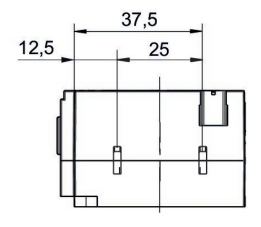
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

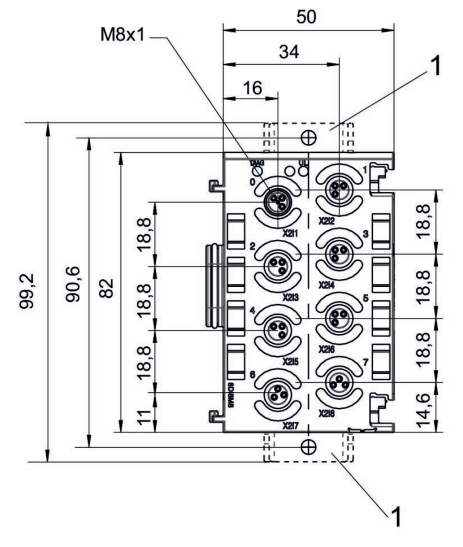
The total current of all outputs (including valves) must not exceed 4 A in the overall system.

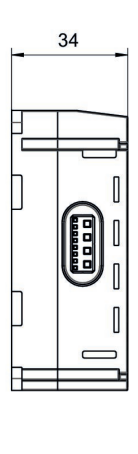
Voltage and short-circuit monitoring per LED.

Delivery contents: incl. 2 spring clamp elements and seal





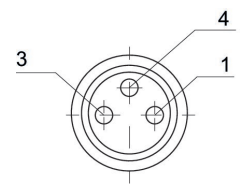






<sup>1)</sup> Retaining bracket (optional) Pin assignment M8x1 (3-pin)

## Pin assignments PNP 3-pin



Pin	Input module	Output module
1	24 V DC	-
3	0 V DC	0 V DC
4	Input signal	Output signal



## I/O modules, Series AES

## R412018234

General series information Series AES

■ 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

16DI8M8

E/A capable

connection with I/O

I/O module version

digital inputs

Number of I/O connections

16 inputs

Power plug IN type

Internal

Signal connection E/A type

Socket

Signal connection E/A thread size

May

Signal connection E/A number of poles

4-pin

Filter time

3 ms

Min. 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

Total current of sensors max.

1 A

Diagnosis

Short circuit

Undervoltage

Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2



Weight 0.11 kg

#### Material

Housing material
Polyamide fiber-glass reinforced

Part No. R412018234

#### **Technical information**

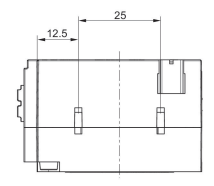
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

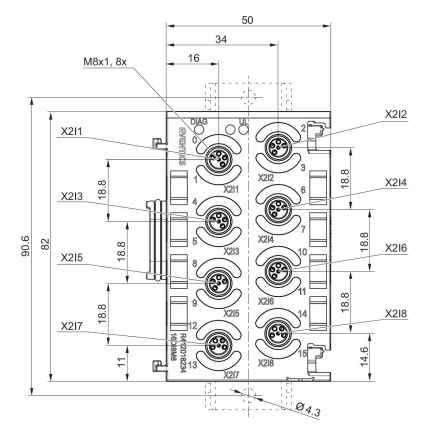
The total current of all outputs (including valves) must not exceed 4 A in the overall system.

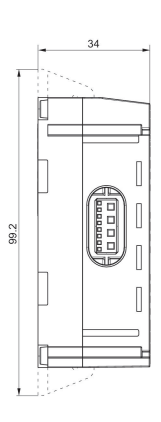
Voltage and short-circuit monitoring per LED.

Delivery contents: incl. 2 spring clamp elements and seal





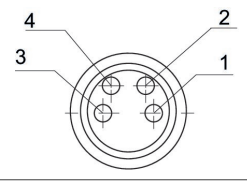




1) Retaining bracket (optional) Pin assignment M8x1 (4-pin)



## Pin assignments X2I1-X2I8 4-pin



#### PNP

Pin	Input module
1	24 V DC sensor voltage
2	Input signal (most significant bit)
3	0 V DC sensor voltage
4	Input signal (lower order bit)



## I/O modules, series AES

## R412018235

General series information Series AES

■ 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

8DI4M12

E/A capable

connection with I/O

I/O module version

digital inputs

Number of I/O connections

8 inputs

Power plug IN type

Internal

Signal connection E/A type

Socket

Signal connection E/A thread size

M12v1

Signal connection E/A number of poles

5-pin

Filter time

3 ms

Min. 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

Power supply for actuators

8x0,5 A

Protection class

IP65

Total current of sensors max.

1 A

Diagnosis

Short circuit

Generic emission standard in accordance with

norm

EN 61000-6-4



Generic immunity standard in accordance with weight norm 0.11 kg

EN 61000-6-2

#### Material

Housing material Part No.
Polyamide fiber-glass reinforced R412018235

#### Technical information

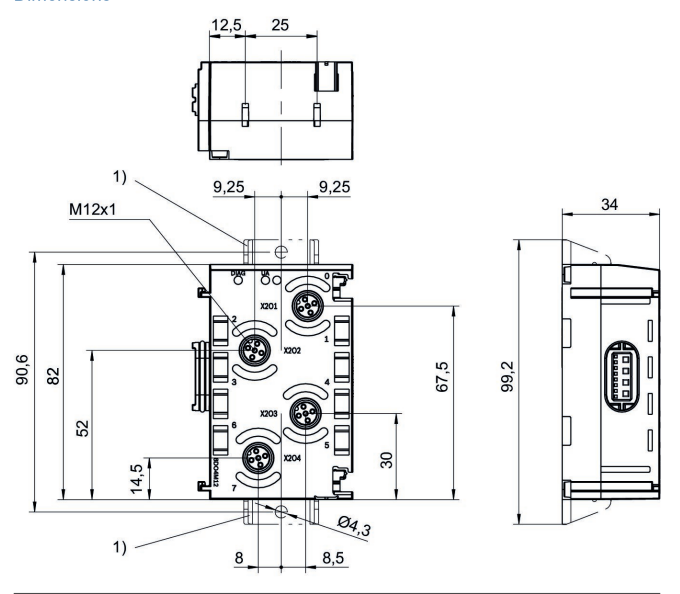
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

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

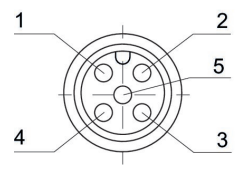




<sup>1)</sup> Retaining bracket (optional)



# Pin assignments PNP



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



## I/O modules, series AES

## R412018250

General series information Series AES

■ 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

Filter time

3 ms

Min. ambient temperature -10 °C

Max. ambient temperature

Operational voltage electronics 24 V DC

Electronics voltage tolerance -25% / +25%

Max. current per channel

0.5 A Power supply for actuators

8x0,5 A

Total current for actuators

4 A

Protection class

IP65

Total current of sensors max.

1 A

Logic/actuator voltage

Galvanically isolated

Diagnosis

Short circuit



Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2 Weight

0.11 kg

#### Material

Housing material
Polyamide fiber-glass reinforced

Part No. R412018250

### **Technical information**

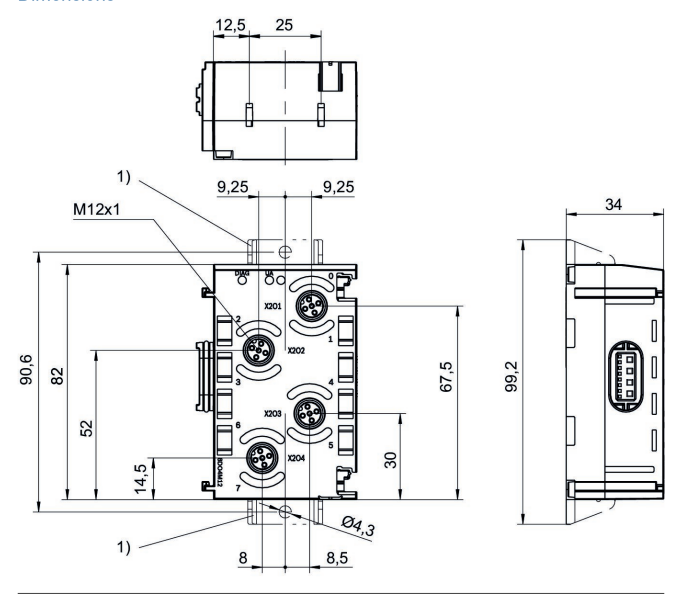
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

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

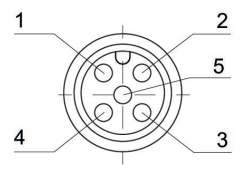




<sup>1)</sup> Retaining bracket (optional)



# Pin assignments PNP



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



# R412018270

General series information Series AES

■ 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

8DIDO4M12

Note

Combination module

E/A capable

connection with I/O

I/O module version

digital inputs/outputs

Number of I/O connections

8 inputs / 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

60 °C

Operational voltage electronics

24 V DC

Electronics voltage tolerance

-25% / +25%

Max. current per channel

0.5 A

Power supply for actuators

8x0,5 A

Total current for actuators

4 A

Protection class

IP65

Total current of sensors max.

1 A

Logic/actuator voltage

Galvanically isolated

Diagnosis

Short circuit



Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

0.11 kg

EN 61000-6-2 Weight

#### Material

Housing material Polyamide fiber-glass reinforced

Part No. R412018270

#### Technical information

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

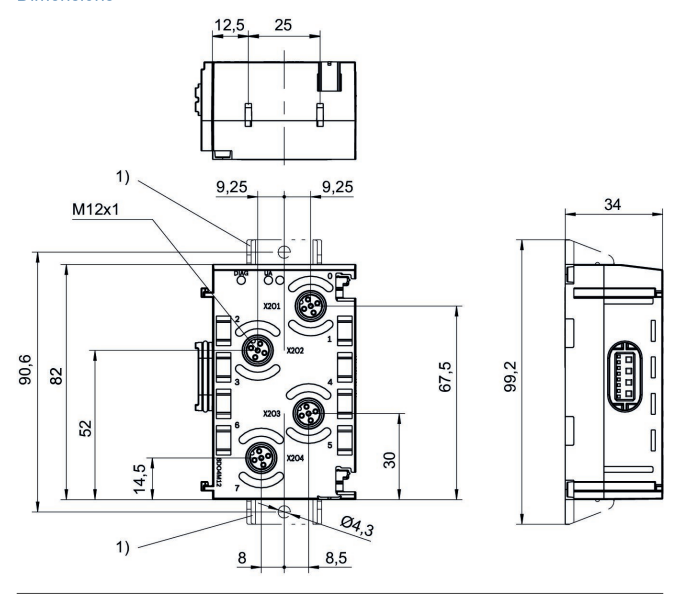
The total current of all outputs (including valves) must not exceed 4 A in the overall system.

Voltage and short-circuit monitoring per LED.

Delivery contents: incl. 2 spring clamp elements and seal

Function specification for fieldbus configuration.

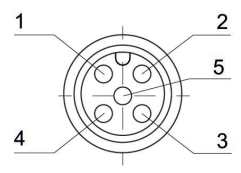




<sup>1)</sup> Retaining bracket (optional)



# Pin assignments PNP



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



# R412018243

General series information Series AES

■ 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

16DI4M12

E/A capable

connection with I/O

I/O module version

digital inputs

Number of I/O connections

16 inputs

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

8-pin

Filter time

3 ms

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Operational voltage electronics

24 V DC

Electronics voltage tolerance

-10% / +10%

Max. current per channel

0.5 A

Protection class

IP65

Total current of sensors max.

1 A

Diagnosis

Short circuit

Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2



Weight 0.11 kg

#### Material

Housing material
Polyamide fiber-glass reinforced

Part No. R412018243

## **Technical information**

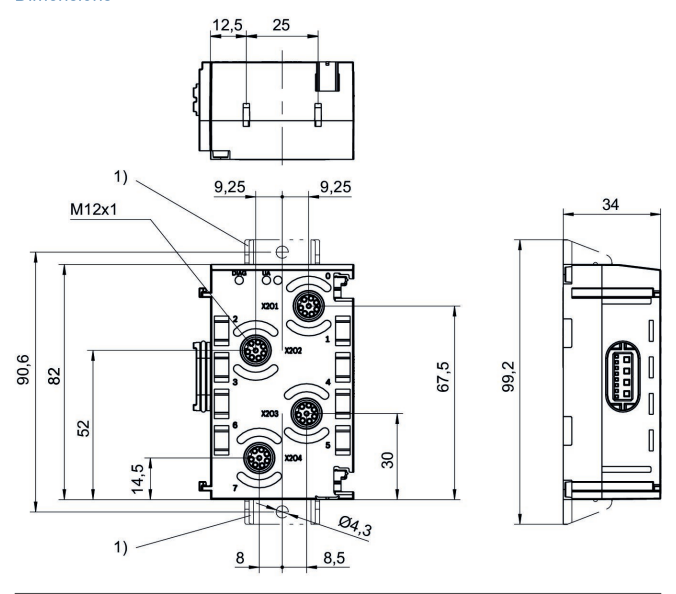
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

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

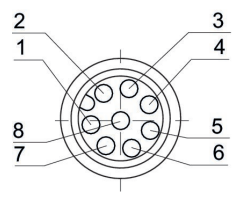




<sup>1)</sup> Retaining bracket (optional)



# Pin assignments PNP



Pin	Input module	Output module
1	Input signal [X]	Output signal 24 V DC [X]
2	Input signal [X+1]	Output signal 24 V DC [X+1]
3	Input signal [X+2]	Output signal 24 V DC [X+2]
4	Input signal [X+3]	Output signal 24 V DC [X+3]
5	24 V DC	-
6	-	-
7	0 V DC	0 V DC
8	-	-
X = bit value		

X = bit value



# R412018263

General series information Series AES

■ 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

16DO4M12

E/A capable

connection with I/O

I/O module version

digital outputs

Number of I/O connections

16 outputs

Power plug IN type

Internal

Signal connection E/A type

Socket

Signal connection E/A thread size

M12v1

Signal connection E/A number of poles

8-pin

Filter time

3 ms

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Operational voltage electronics

24 V DC

Electronics voltage tolerance

-10% / +10%

Max. current per channel

0.5 A

Total current for actuators

4 A

Protection class

IP65

Total current of sensors max.

1 A

Logic/actuator voltage

Galvanically isolated

Diagnosis

Short circuit



Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2 Weight 0.11 kg

#### Material

Housing material
Polyamide fiber-glass reinforced

Part No. R412018263

### **Technical information**

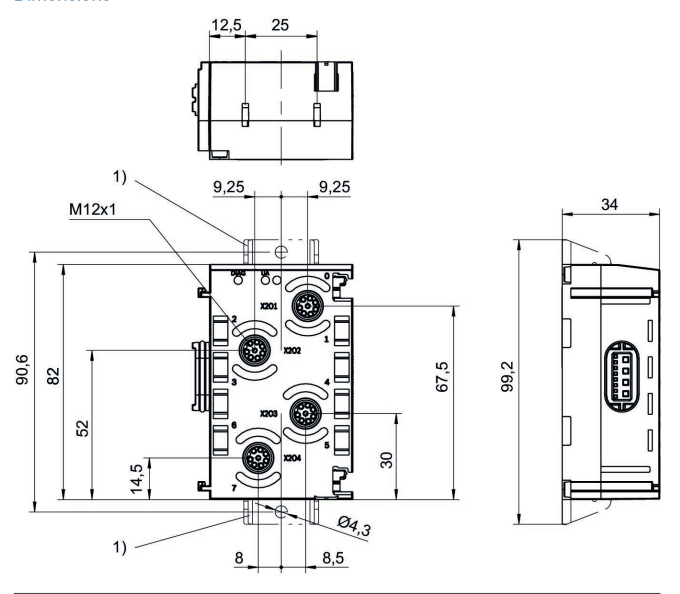
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

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

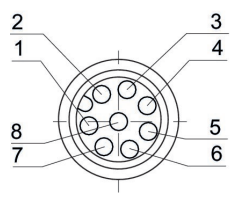




<sup>1)</sup> Retaining bracket (optional)



# Pin assignments PNP



Pin	Input module	Output module
1	Input signal [X]	Output signal 24 V DC [X]
2	Input signal [X+1]	Output signal 24 V DC [X+1]
3	Input signal [X+2]	Output signal 24 V DC [X+2]
4	Input signal [X+3]	Output signal 24 V DC [X+3]
5	24 V DC	-
6	-	-
7	0 V DC	0 V DC
8	-	-
X = bit value		

X = bit value



# R412018254

General series information Series AES

■ 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

24DO1DSUB25

E/A capable

connection with I/O

I/O module version

digital outputs

Number of I/O connections

24 outputs

Power plug IN type

Internal

Signal connection E/A type

Socket

Signal connection E/A thread size

D-Suk

Signal connection E/A number of poles

25-pin

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Operational voltage electronics

24 V DC

Max. current per channel

0.5 A

Total current for actuators

4 A

Protection class

IP65

Logic/actuator voltage

Galvanically isolated

Diagnosis

Short circuit

Undervoltage

Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2

Weight

0.115 kg



### Material

Housing material Polyamide fiber-glass reinforced

Part No. R412018254

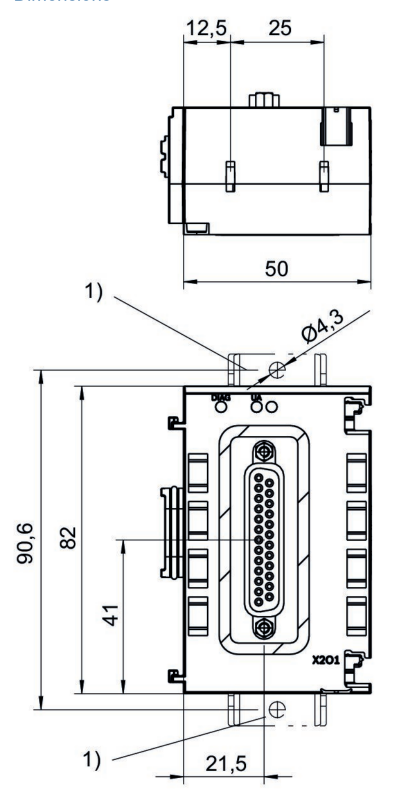
## **Technical information**

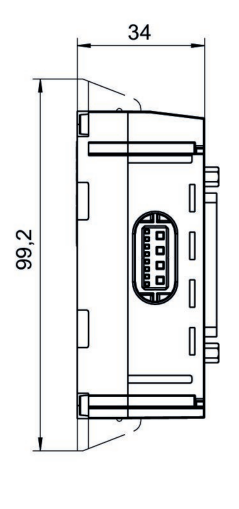
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

Voltage and short-circuit monitoring per LED.

Delivery contents: incl. 2 spring clamp elements and seal



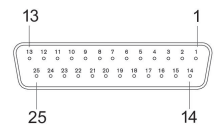






<sup>1)</sup> Retaining bracket (optional)

# PIN assignment and cable colors cable identification as per DIN 47100



Socket

Pin	Output module
1	[X]
2	[X+0.1]
3	[X+0.2]
4	[X+0.3]
5	[X+0.4]
6	[X+0.5]
7	[X+0.6]
8	[X+0.7]
9	[X+1]
10	[X+1.1]
11	[X+1.2]
12	[X+1.3]
13	[X+1.4]
14	[X+1.5]
15	[X+1.6]
16	[X+1.7]
17	[X+2.0]
18	[X+2.1]
19	[X+2.2]
20	[X+2.3]
21	[X+2.4]
22	[X+2.5]
23	[X+2.6]
24	[X+2.7]
25	0 V DC

X = bit value



# R412018242

General series information Series AES

■ 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 16DI48SC

E/A capable connection with I/O

I/O module version

digital inputs

Number of I/O connections

16 inputs

Power plug IN type

Internal

Signal connection E/A type Spring clamp connections

Min. 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

IP20

Total current of sensors max.

1 A

norm

Diagnosis Short circuit

Generic emission standard in accordance with

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2

Weight

0.115 kg





Housing material Polyamide fiber-glass reinforced

Part No. R412018242

## **Technical information**

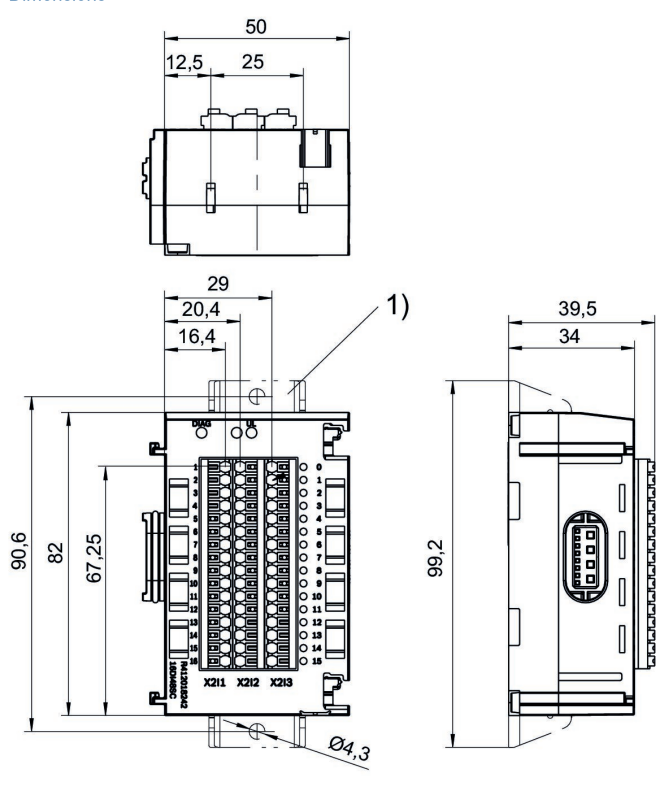
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

Voltage and short-circuit monitoring per LED.

The clamp area for stranded wires is between 0.2 and 1.5 mm2.

Delivery contents: incl. 2 spring clamp elements and seal





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



Port	Contact	Function Input signal
X2I1	1	24 V DC bit 0.0
	2	24 V DC bit 0.1
	3	24 V DC bit 0.2
	4	24 V DC bit 0.3
	5	24 V DC bit 0.4
	6	24 V DC bit 0.5
	7	24 V DC bit 0.6
	8	24 V DC bit 0.7
	9	24 V DC bit 1.0
	10	24 V DC bit 1.1
	11	24 V DC bit 1.2
	12	24 V DC bit 1.3
	13	24 V DC bit 1.4
	14	24 V DC bit 1.5
	15	24 V DC bit 1.6
	16	24 V DC bit 1.7
X2I2	1-16	24 V DC
X2I3	1-16	0 V DC



# Power module Series AES

# R412018267

General series information Series AES

■ 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

Power module

E/A capable

connection with I/O

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug OUT type

Socket

Power plug OUT size

M12x1

Power plug OUT number of pole

4-pin

Power supply direction UA

left

Min. ambient temperature

-10 °C

Max. ambient temperature

Operational voltage electronics 24 V DC

Electronics voltage tolerance -20% / +20%

Operating voltage, actuators 24 V DC

Actuator voltage tolerance

-10% / +10%

Total current for actuators

4 A

Protection class

IP65

Total current of sensors max.

4 A

Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2



Weight 0.15 kg

#### Material

Housing material Part No.
Polyamide fiber-glass reinforced R412018267

## **Technical information**

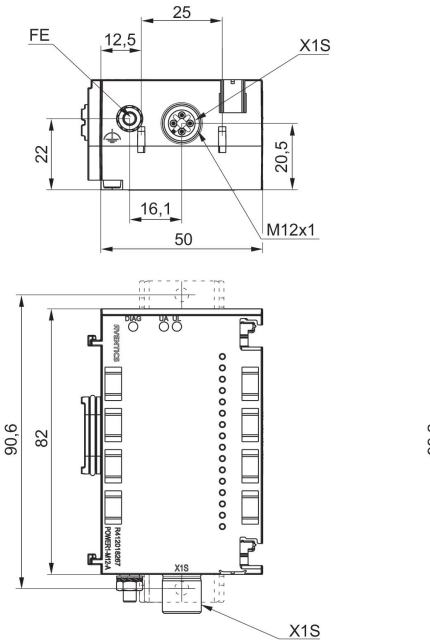
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

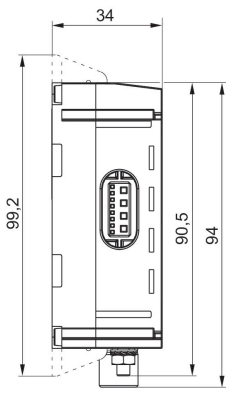
UL: Logic voltage (power supply for electronic components and sensors)

UA: Actuator voltage (power supply for valves and outputs)

The supply voltage is galvanically isolated from the right-hand module.



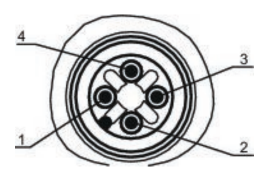




Port 1, X1S



# Pin assignments PNP



Pin	R412018267 (UA)	R412018267 (UL)
1	-	24 V DC power supply (UL) input
2	24 V DC power supply (UA) input	-
3	-	0 V DC (UL)
4	0 V DC (UA)	-



# Power module Series AES

# R412018268

General series information Series AES

■ 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

Power module

E/A capable

connection with I/O

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Power plug OUT type

Socket

Power plug OUT size

M12x1

Power plug OUT number of pole

4-pin

Power supply direction UL

left

Min. ambient temperature

-10 °C

Max. ambient temperature

Operational voltage electronics 24 V DC

Electronics voltage tolerance

Operating voltage, actuators 24 V DC

Actuator voltage tolerance

-10% / +10%

-20% / +20%

Total current for actuators

4 A

Protection class

IP65

Total current of sensors max.

4 A

Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2



Weight 0.15 kg

#### Material

Housing material
Polyamide fiber-glass reinforced

Part No. R412018268

## **Technical information**

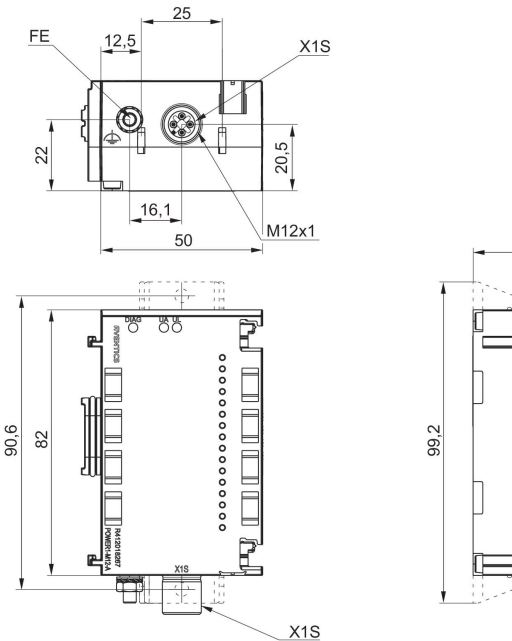
You will find assignment schemes for the product in the operating instructions, or contact the nearest AVENTICS sales office.

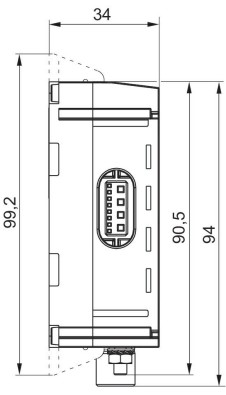
UL: Logic voltage (power supply for electronic components and sensors)

UA: Actuator voltage (power supply for valves and outputs)

The supply voltage is galvanically isolated from the right-hand module.



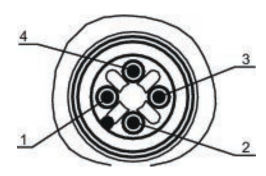




Port 1, X1S



# Pin assignments PNP



Pin	R412018267 (UA)	R412018267 (UL)
1	-	24 V DC power supply (UL) input
2	24 V DC power supply (UA) input	-
3	-	0 V DC (UL)
4	0 V DC (UA)	-



# R412018277

#### General series information Series AES

■ 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 2AI2M12-E

E/A capable

connection with I/O

I/O module version

analog inputs/outputs

Number of I/O connections

2 inputs

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

Signal connection E/A coding

A-coded

Analog inputs

0 - 10 V / ± 10 V

2 - 10 V / ± 10 V

 $0 - 20 \text{ mA} / \pm 20 \text{ mA}$ 

4 - 20 mA / ± 20 mA

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Operational voltage electronics

24 V DC

Max. current per channel

0.5 A

Protection class

IP65

Diagnosis

Short circuit

Undervoltage

Number of inputs

2

Generic emission standard in accordance with

norm

EN 61000-6-4



Generic immunity standard in accordance with norm 0.11 kg EN 61000-6-2

### Material

Housing material Part No.
Polyamide fiber-glass reinforced R412018277

#### **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.

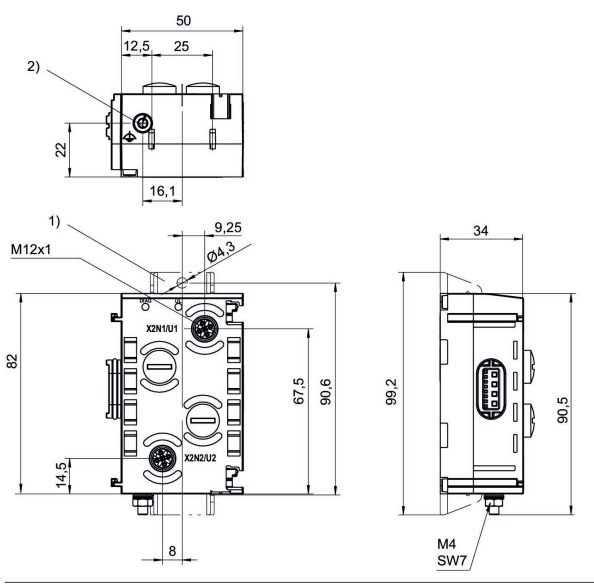
The input channels have an input resistance of 120 ohms in the current range and 100 kiloohms in the voltage range.

The output channels can drive a maximum ohmic load of 450 ohms in the current range. The minimum resistance in the voltage range is 1 kiloohm.

Delivery contents: incl. 2 spring clamp elements and seal

freely selectable signals, configurable



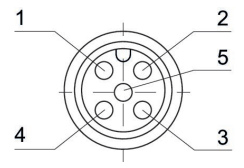


<sup>1)</sup> Retaining bracket (optional) 2) Ground

Pin assignments

Socket (female)





Pin	Socket (female) X2N1 - X2N2 2Al2M12-E	Socket (female) X2U1 - X2U4 4Al4M12-E	Socket (female) X2U1 - X2U2 2AO2M12-E
1	24 V DC	24 V DC	not assigned
2	Input signal (differential input, positive signal)	Input signal (differential input, positive signal)	Output signal
3	0 V DC	0 V DC	0 V DC
4	Input signal (differential input, negative signal, or connected externally to 0 V (pin 3))	Input signal (0 V, connected to pin 3 internally)	not assigned
5	Shield, connected internally with ground screw 2)	Shield, connected internally with ground screw 2)	Shield, connected internally with ground screw 2)



# R412018278

General series information Series AES

■ 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

Туре

4AI4M12-E E/A capable

connection with I/O

CONTROLLON WITH I/O

I/O module version

analog inputs/outputs

Number of I/O connections

4 inputs

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

Signal connection E/A coding

A-coded

Analog inputs

0 ... 10 V

2 - 10 V

0 ... 20 mA

4 ... 20 mA

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Operational voltage electronics

24 V DC

Max. current per channel

0.5 A

Protection class

IP65

Diagnosis

Short circuit

Undervoltage

Number of inputs

4

Generic emission standard in accordance with

norm

EN 61000-6-4



Generic immunity standard in accordance with weight norm 0.11 kg

EN 61000-6-2

#### Material

Housing material Part No.
Polyamide fiber-glass reinforced R412018278

#### 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.

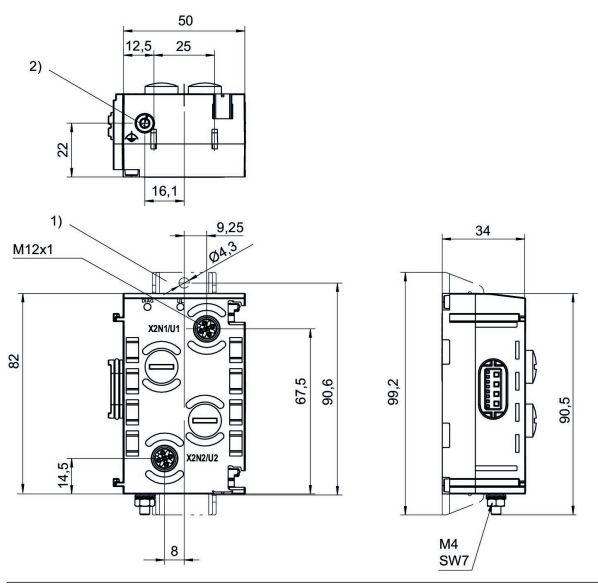
Voltage and short-circuit monitoring per LED.

The input channels have an input resistance of 120 ohms in the current range and 100 kiloohms in the voltage range.

The output channels can drive a maximum ohmic load of 450 ohms in the current range. The minimum resistance in the voltage range is 1 kiloohm.

The input circuit uses an 8-bit conversion.



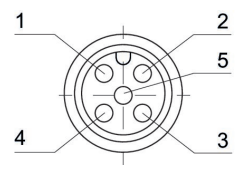


<sup>1)</sup> Retaining bracket (optional) 2) Ground

Pin assignments

Socket (female)





Pin	Socket (female) X2N1 - X2N2 2Al2M12-E	Socket (female) X2U1 - X2U4 4Al4M12-E	Socket (female) X2U1 - X2U2 2AO2M12-E
1	24 V DC	24 V DC	not assigned
2	Input signal (differential input, positive signal)	Input signal (differential input, positive signal)	Output signal
3	0 V DC	0 V DC	0 V DC
4	Input signal (differential input, negative signal, or connected externally to 0 V (pin 3))	Input signal (0 V, connected to pin 3 internally)	not assigned
5	Shield, connected internally with ground screw 2)	Shield, connected internally with ground screw 2)	Shield, connected internally with ground screw 2)



# I/O modules, series AES

# R412018281

General series information Series AES

■ 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 2AO2M12-E

E/A capable connection with I/O

I/O module version analog inputs/outputs

Number of I/O connections

2 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

Signal connection E/A coding A-coded

Analog outputs

0 - 10 V / ± 10 V 0 ... 20 mA 4 ... 20 mA

Min. ambient temperature

Max. ambient temperature 60 °C

Operational voltage electronics 24 V DC

Max. current per channel 0.5 A

Total current for actuators

Protection class

Logic/actuator voltage Galvanically isolated

Diagnosis Short circuit Undervoltage

Number of outputs



Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2 Weight

0.11 kg

#### Material

Housing material Polyamide fiber-glass reinforced

Part No. R412018281

#### 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.

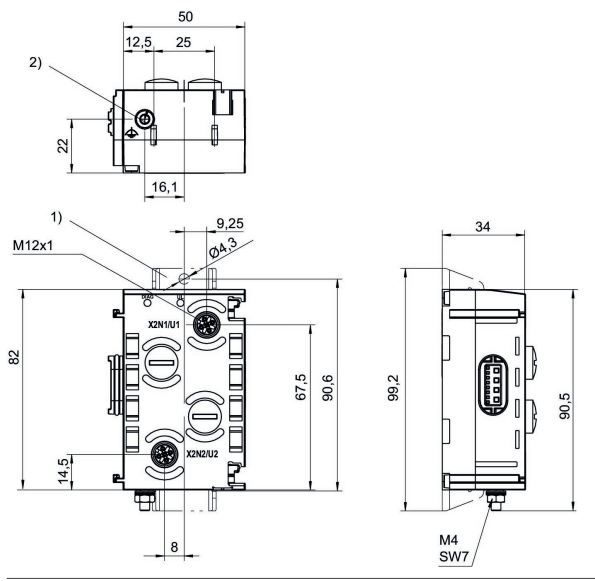
The input channels have an input resistance of 120 ohms in the current range and 100 kiloohms in the voltage range.

The output channels can drive a maximum ohmic load of 450 ohms in the current range. The minimum resistance in the voltage range is 1 kiloohm.

Delivery contents: incl. 2 spring clamp elements and seal

freely selectable signals, configurable



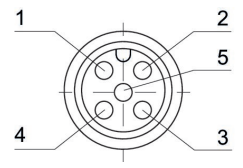


<sup>1)</sup> Retaining bracket (optional) 2) Ground

Pin assignments

Socket (female)





Pin	Socket (female) X2N1 - X2N2 2Al2M12-E	Socket (female) X2U1 - X2U4 4Al4M12-E	Socket (female) X2U1 - X2U2 2AO2M12-E
1	24 V DC	24 V DC	not assigned
2	Input signal (differential input, positive signal)	Input signal (differential input, positive signal)	Output signal
3	0 V DC	0 V DC	0 V DC
4	Input signal (differential input, negative signal, or connected externally to 0 V (pin 3))	Input signal (0 V, connected to pin 3 internally)	not assigned
5	Shield, connected internally with ground screw 2)	Shield, connected internally with ground screw 2)	Shield, connected internally with ground screw 2)



# I/O modules, series AES

# R412018287

#### General series information Series AES

■ 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

2AI2AO2M12-AE

E/A capable

connection with I/O

I/O module version analog inputs/outputs

Number of I/O connections

2 inputs / 2 outputs

Power plug IN type

Plua

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Signal connection E/A type

Socket

Signal connection E/A thread size

M12x1

Signal connection E/A number of poles

5-pir

Signal connection E/A coding

A-coded

Number of inputs

2

Number of outputs

2

Analog inputs

 $0 - 10 \text{ V} / \pm 10 \text{ V}$ 

2 - 10 V / ± 10 V

 $0 - 20 \text{ mA} / \pm 20 \text{ mA}$ 

4 - 20 mA / ± 20 mA

#### Analog outputs

 $0 - 10 \text{ V} / \pm 10 \text{ V}$ 

0 ... 20 mA

4 ... 20 mA

Min. ambient temperature

-10 °C

Max. ambient temperature

60°C

Operational voltage electronics

24 V DC



Max. current per channel

Generic emission standard in accordance with

Protection class norm EN 61000-6-4

IP65 Generic immunity standard in accordance with

Logic/actuator voltage norm
Galvanically isolated EN 61000-6-2
Diagnosis Weight

Diagnosis Weight
Short circuit 0.11 kg
Undervoltage

#### Material

Housing material Part No.
Polyamide fiber-glass reinforced R412018287

#### **Technical information**

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

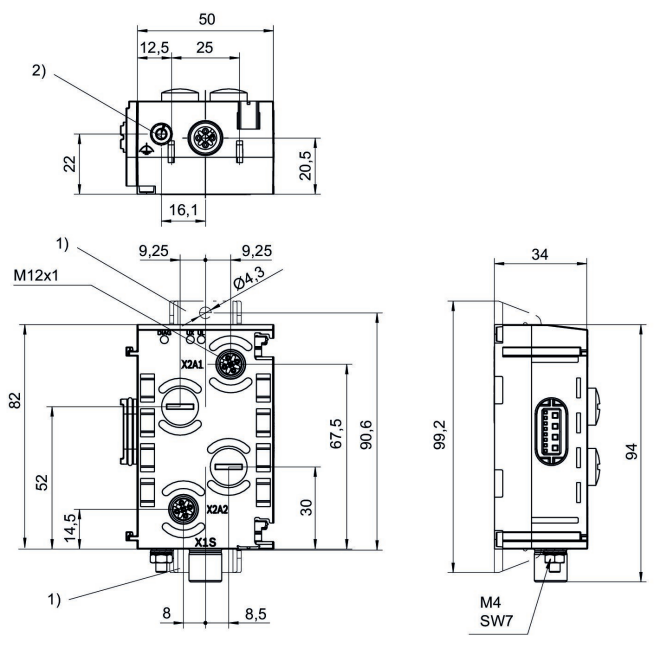
The total current of all outputs (including valves) must not exceed 4 A in the overall system.

Suitable for direct connection of an electropneumatic pressure regulator from the ED series.

Delivery contents: incl. 2 spring clamp elements and seal

freely selectable signals, configurable

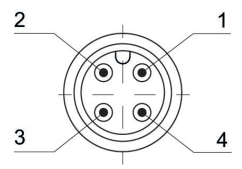




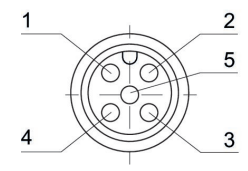
<sup>1)</sup> Retaining bracket (optional)
2) Ground



## Plug (male)



# Pin assignments Socket (female)



Pin	Socket (female) X2A1 - X2A2	Plug (male) X1S
1	24 V DC	-
2	Output signal	24 V DC
3	0 V DC	-
4	Input signal	0 V DC
5	Shield, connected internally with ground screw 2)	-



# I/O modules, series AES

# R412018293

#### General series information Series AES

■ 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

2AI2AO2M12-C

Note

control module M12x1, 5-pin / with external power supply / control of E/P pressure regulators / position control / superordinate control

E/A capable

connection with I/O

I/O module version analog inputs/outputs

Number of I/O connections

2 inputs / 2 outputs

Power plug IN type

Plug

Power plug IN size

M12x1

Power plug IN number of pole

4-pin

Signal connection E/A type

Socket

Signal connection E/A thread size

M12x1

Signal connection E/A number of poles

5-pin

Signal connection E/A coding

A-coded

Analog inputs

0 - 10 V / ± 10 V

2 - 10 V / ± 10 V

0 - 20 mA / ± 20 mA

4 - 20 mA / ± 20 mA

Analog outputs

0 - 10 V / ± 10 V

0 ... 20 mA

4 ... 20 mA

Min. ambient temperature

-10 °C

Max. ambient temperature

60°C

Operational voltage electronics

24 V DC



Total current for actuators Generic emission standard in accordance with

4 A norm
Protection class EN 61000-6-4

Generic immunity standard in accordance with

Logic/actuator voltage norm
Galvanically isolated EN 61000-6-2

Diagnosis Weight
Short circuit 0.11 kg
Undervoltage

#### Material

Housing material Part No.
Polyamide fiber-glass reinforced R412018293

#### **Technical information**

Information on the assignment scheme and control parameters can be found in the operating instructions. Or, contact your nearest AVENTICS sales office.

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

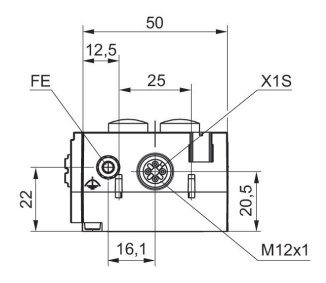
After direct connection to an electropneumatic pressure regulator suitable for controlling positions or superior control circuits.

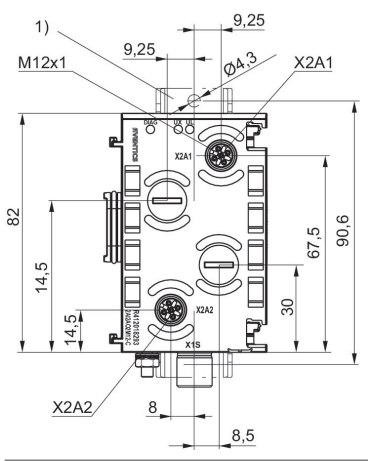
Suitable for direct connection of an electropneumatic pressure regulator from the ED series.

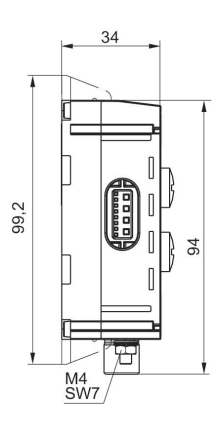
Delivery contents: incl. 2 spring clamp elements and seal

freely selectable signals, configurable





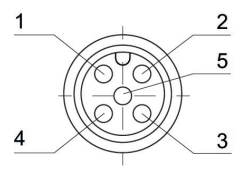




1) Retaining bracket (optional)



# Pin assignments Socket (female)



Pin	Socket (female) X2A1 - X2A2	Plug (male) X1S
1	24 V DC	-
2	Output signal	24 V DC
3	0 V DC	-
4	Input signal	0 V DC
5	Shield, connected internally with ground screw 2)	-



# I/O modules, series AES

# R412018252

General series information Series AES

■ 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 16DO32SC

E/A capable connection with I/O I/O module version

digital outputs

Number of I/O connections 16 outputs

Power plug IN type

Signal connection E/A type Spring clamp connections

Min. ambient temperature -10 °C

Max. ambient temperature 60 °C

Operational voltage electronics

Material

24 V DC

Housing material Polyamide fiber-glass reinforced

Electronics voltage tolerance

-25% / +25%

Max. current per channel

0.5 A

Total current for actuators

4 A

Protection class

IP20

Logic/actuator voltage Galvanically isolated

Diagnosis Short circuit

Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm EN 61000-6-2 Weight

0.115 kg

Part No. R412018252



#### **Technical information**

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

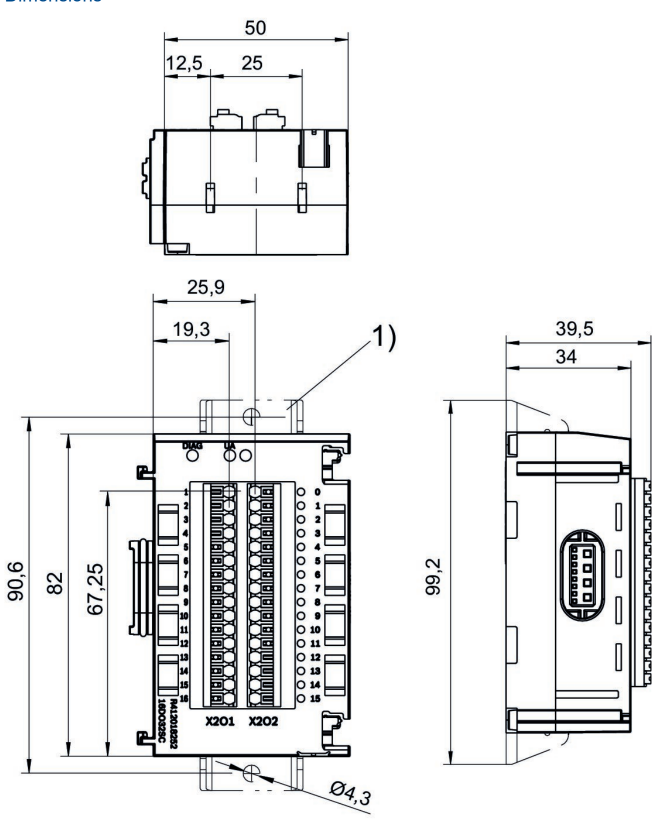
The total current of all outputs (including valves) must not exceed 4 A in the overall system.

Voltage and short-circuit monitoring per LED.

The clamp area for stranded wires is between 0.2 and 1.5 mm2.

Delivery contents: incl. 2 spring clamp elements and seal





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



Port	Contact	Function
X201	1	Output sig- nal 24 V DC bit 0.0
2	Output sig- nal 24 V DC bit 0.1	
3	Output sig- nal 24 V DC bit 0.2	
4	Output sig- nal 24 V DC bit 0.3	
5	Output sig- nal 24 V DC bit 0.4	
6	Output sig- nal 24 V DC bit 0.5	
7	Output sig- nal 24 V DC bit 0.6	
8	Output sig- nal 24 V DC bit 0.7	
9	Output sig- nal 24 V DC bit 1.0	
10	Output sig- nal 24 V DC bit 1.1	
11	Output sig- nal 24 V DC bit 1.2	
12	Output sig- nal 24 V DC bit 1.3	
13	Output sig- nal 24 V DC bit 1.4	
14	Output sig- nal 24 V DC bit 1.5	
15	Output sig- nal 24 V DC bit 1.6	
16	Output sig- nal 24 V DC bit 1.7	



# I/O modules, series AES

R412018291

General series information



#### Technical data

Industry Industrial

Version I/O modules

Type 4P4D4

port pneumatic

D4

Note

Pressure measurement module with 4 compressed air connection

E/A capable connection with I/O

I/O module version

analog inputs

Number of I/O connections

4 inputs

Power plug IN type

Internal

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Working pressure max

10 bar

Measurement min.

0 bar

Measurement max.

10 bar

Protection class

IP65

Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2

Weight

0.115 kg





Housing material Polyamide fiber-glass reinforced

Part No. R412018291

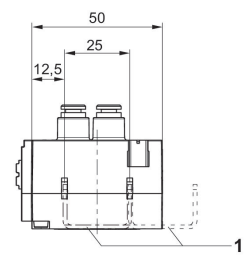
# **Technical information**

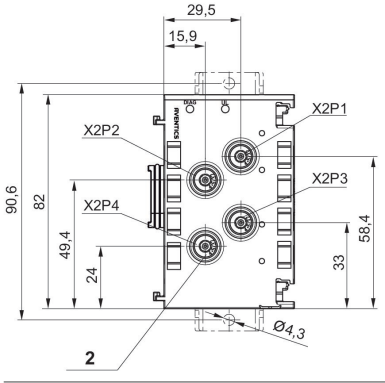
When using polyurethane tubing, we recommend using additional stiffener sleeves.

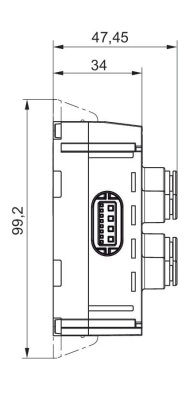
For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog.

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .









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



# I/O modules, series AES

R412018292

General series information



#### Technical data

Industry Industrial

Version

I/O modules

Type 4VP4D4

port pneumatic

D4

Note

Pressure measurement module with 4 compressed air connection

E/A capable connection with I/O

I/O module version

analog inputs

Number of I/O connections

4 inputs

Power plug IN type

Internal

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Working pressure max

1 bar

Measurement min.

-1 bar

Measurement max.

1 bar

Protection class

IP65

Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2

Weight

0.115 kg





Housing material Polyamide fiber-glass reinforced

Part No. R412018292

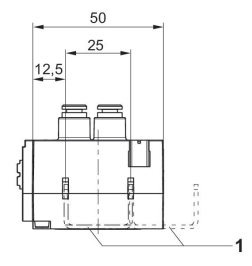
# **Technical information**

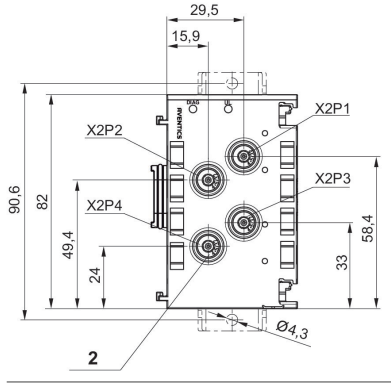
When using polyurethane tubing, we recommend using additional stiffener sleeves.

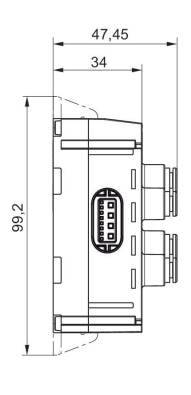
For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog.

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .









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



# Power module Series AES

# R412018272

General series information Series AES

■ 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

Power module

E/A capable

connection with I/O

Power plug IN type

Plug

Power plug IN size

7/8"-16UNF

Power plug IN number of pole

5-pin

Power plug OUT type

Socket

Power plug OUT size

7/8"-16UNF

Power plug OUT number of pole

5-pin

Power supply direction UA/UL

left, right

Min. ambient temperature

-10 °C

Max. ambient temperature

Operational voltage electronics 24 V DC

Electronics voltage tolerance

-20% / +20%

Operating voltage, actuators 24 V DC

Actuator voltage tolerance

-10% / +10%

Total current for actuators

4 A

Protection class

IP65

Total current of sensors max.

4 A

Generic emission standard in accordance with

norm

EN 61000-6-4

Generic immunity standard in accordance with

norm

EN 61000-6-2



Weight 0.15 kg

#### Material

Housing material Polyamide fiber-glass reinforced

Part No. R412018272

#### Technical information

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

The supply voltage from X1S1 is available at X1S2 (without modification)

The total internal current (UA or UL) and consumption at X1S2 must not exceed 8A at X1S1.

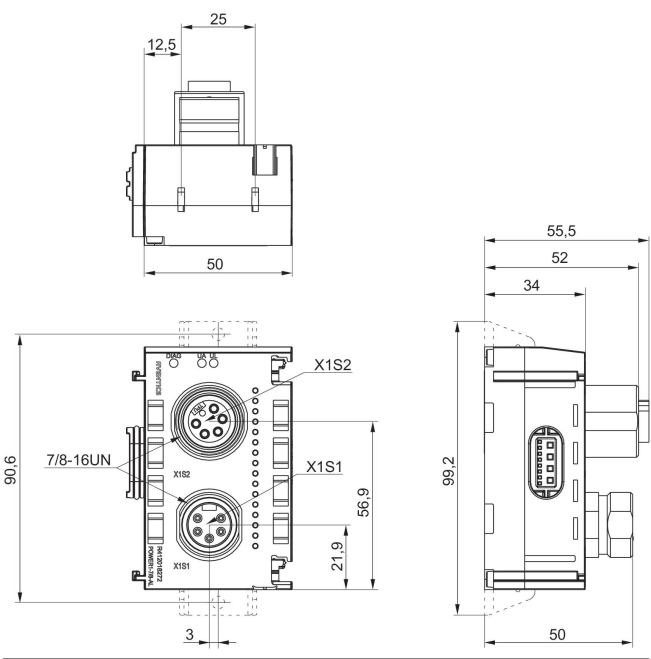
UL: Logic voltage (power supply for electronic components and sensors)

UA: Actuator voltage (power supply for valves and outputs)

If connection 2 is not used for forwarding, it must be closed with sealing cap R412024838.

Power plug X1S on the bus coupler must be closed with sealing cap R412024837.

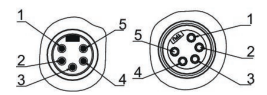




Port 1, X1S1 Port 2, X1S2



# Pin assignments PNP



Pin	Plug X1S1	Socket X1S2
1	0 V DC (UA)	0 V DC (UA)
2	0 V DC (UL)	0 V DC (UL)
3	FE	FE
4	24 V DC power supply (UL) input	24 V DC power supply (UL) output
5	24 V DC power supply (UA) input	24 V DC power supply (UA) output





# Blanking plate

- Base plate principle, multiple
- Reversed pressure supply permissible
- With collective pilot air exhaust
- for AV05



Working pressure min./max. -0.9 ... 10 bar -10 ... 60 °C Ambient temperature min./max. -10 ... 60 °C Medium temperature min./max. Medium Compressed air

40 µm Max. particle size

Oil content of compressed air 0 ... 5 mg/m<sup>3</sup>

IP65 Protection class

Mounting screw Hexalobular socket (TORX) ISO 10664-8

0.5 Nm Tightening torque for mounting screws Weight

0.03 kg

### Technical data

Part No.	Delivery unit
R422102526	1 piece

Delivery includes sealing kit and 1x mounting screw

#### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

#### Technical information

Material	
Screws	Steel, galvanized





# 102 ±0,6

1) Mounting screw





# Pressure regulator, Series AV

- push-in fitting
- Controlled port 2, 4

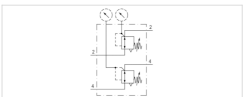


Adjustment range min./max. 0.5 ... 10 bar
Ambient temperature min./max. -10 ... 60 °C

Medium temperature min./max. -10 ... 60 °C

Medium Compressed air

Weight 0.02 kg



# Technical data

Part No.	Compressed air connection type Input	Compressed air connection Output	Repetitive precision	Controlled port
R422103084	push-in fitting	Ø 6	± 10 %	2, 4
R422103085	push-in fitting	Ø 8	± 10 %	2, 4
R422103086	push-in fitting	Ø 1/4″	± 10 %	2, 4

Order pressure gauge separately

#### Technical information

Kit for stacking assembly of up to 6 regulators: R422103090

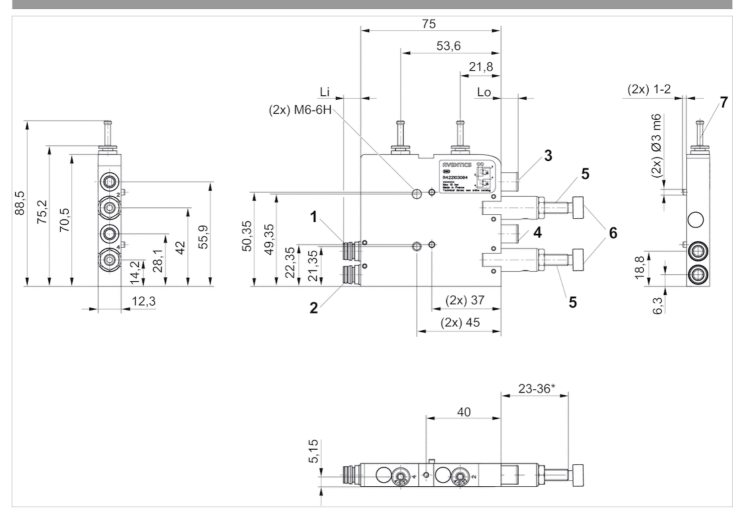
Mounting bracket (2x) for mounting to the mounting plate: R422103091

For 2 or more AV pressure regulators assembled into blocks with pressure gauges, use of push-in fitting R412005046 is recommended for every second pressure gauge

#### Technical information

Material	
Housing	Aluminum
Seals	Acrylonitrile butadiene rubber



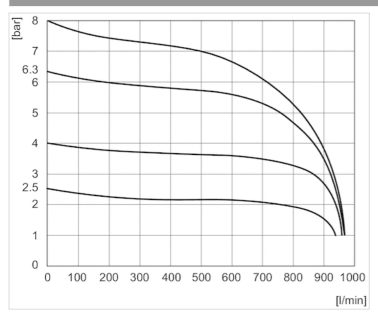


- 1) Connection 2, valve side
- 2) Connection 4, valve side
- 3) Operating line 2
- 4) Operating line 4
- 5) adjustment screw, Port 2
- 6) Adjustment screw, connection 4
- 7)blanking plug\*) Stroke



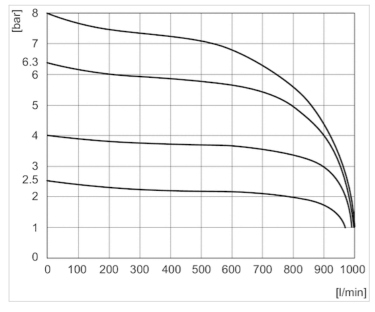
# Diagrams

# Flow diagram, Port 2



Pv = 9 bar

## Flow diagram, Port 4



Pv = 9 bar





# Pressure regulator, Series AV

- push-in fitting
- Controlled port 2 4



Adjustment range min./max. 0.5 ... 10 bar

Ambient temperature min./max. -10 ... 60 °C

Medium temperature min./max. -10 ... 60 °C

Medium Compressed air

Weight 0.2 kg

#### Technical data

Part No.		Compressed air connection type Input	Compressed air connection Output	Repetitive precision
R422003560		push-in fitting	Ø 8	± 10 %
R422003561		push-in fitting	Ø 6	± 10 %
R422003568	Ĺ	push-in fitting	Ø8	± 10 %
R422003569	L.	push-in fitting	Ø 6	± 10 %

Part No.	Controlled port
R422003560	2
R422003561	2
R422003568	4
R422003569	4

Order pressure gauge separately

## Technical information

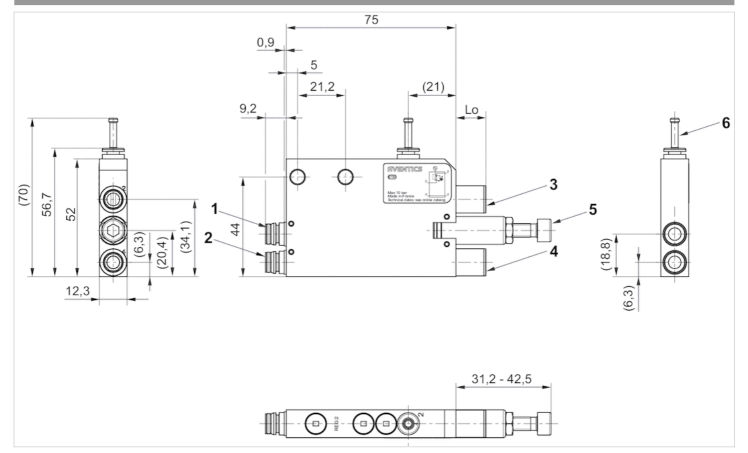
Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series Mounting bracket (2x) for mounting to the mounting plate: R422103091

For 2 or more AV pressure regulators assembled into blocks with pressure gauges, use of push-in fitting R412005046 is recommended for every second pressure gauge

## Technical information

Material	
Housing	Aluminum
Seals	Acrylonitrile butadiene rubber



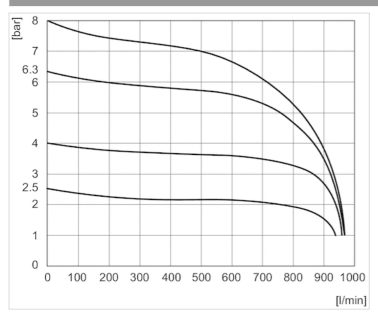


- 1) Connection 2, valve side
- 2) Connection 4, valve side
- 3) Operating line 2
- 4) Operating line 4
- 5) adjustment screw, Port 2, 4
- 6) plugs



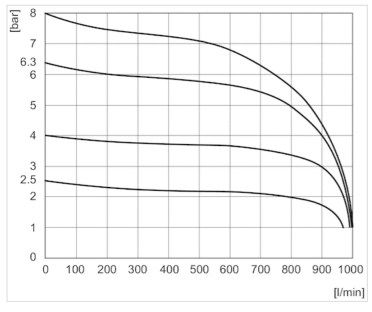
## Diagrams

## Flow diagram, Port 2



Pv = 9 bar

## Flow diagram, Port 4



Pv = 9 bar



## Pressure gauge, Series PG1-ROB

- Back port
- Background color Black
- Scale color White
- Viewing window Polystyrene
- Units MPa



Version Bourdon tube pressure gauge
Medium Compressed air Compressed air
Main pools writ (outside)

Main scale unit (outside)

Main scale color (outside)

Background color

Pointer color

Weight

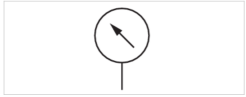
MPa

White

Black

Red

0.01 kg



## Technical data

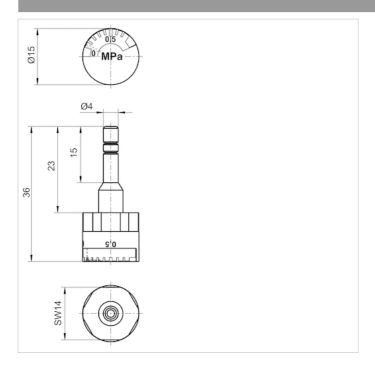
Part No.	Compressed air connection	Nominal diameter	Range of application	Display range
R412009413	Ø 4	15 mm	0 10 bar	0 10 bar

Material	
Housing	Acrylonitrile butadiene styrene
Thread	Brass
Viewing window	Polystyrene
Seal	Polytetrafluorethylene





#### Dimensions in mm





## Series QR1-S-RVW Mini

- Angled plug-in connector
- pin bushing
- Ø 4
- push-in fitting
- Ø 4
- QR1-S-RVW



Working pressure min./max. -0.95 ... 10 bar
Ambient temperature min./max. 0 ... 60 °C
Weight per piece 0.002 kg

### Technical data

Part No.	Port G	Port D	Delivery unit
R412005046	Ø 4	Ø 4	10 piece

### Technical information

The series QR1 (plastic) and QR2 (metal) can not be combined

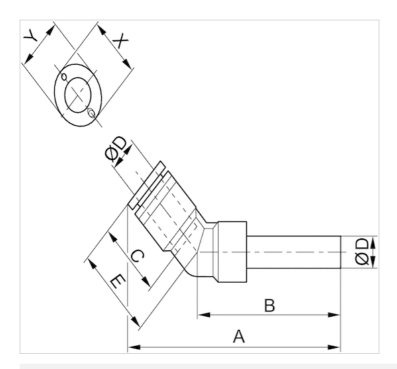
For use with 2 or more AV pressure regulators assembled into blocks with pressure gauges.

For 2 or more AV pressure regulators assembled into blocks with pressure gauges, use of push-in fitting R412005046 is recommended for every second pressure gauge

For further information about assembling and tolerances of adaptable tubing can be found in the "Technical information" document (available in the MediaCentre).

Material	
Material	nickel-plated
Housing	Polybutyleneterephthalate
Seal	Acrylonitrile butadiene rubber
Tooth lock washer	Stainless steel
Release ring	Polyoxymethylene
Release ring holder	Die cast zinc Brass, nickel-plated





## Dimensions

Part No.	Port D	Port G	А	В	С	Е	Х	Y
R412005046	Ø 4	Ø 4	56,36	43,6	16	18.1	12	10





## Throttle module

- push-in fitting
- direction of throttle 2 ► 1 direction of throttle 2 ► 1 direction of throttle 1 ► 2



Working pressure min./max. 10 bar

Ambient temperature min./max. -10 ... 60 °C

Medium temperature min./max. -10 ... 60 °C

Medium Compressed air

Weight 0.115 kg

## Technical data

Part No.		Version
R422003311	**************************************	direction of throttle 2 ► 1
R422003267	* (5) * * (5) *	direction of throttle 2 ► 1
R422003666	* (5) * (5) *	direction of throttle 2 ► 1
R422003577	1 1 1 t	direction of throttle 2 ► 1 direction of throttle 1 ► 2
R422003578	**************************************	direction of throttle 1 ▶ 2  direction of throttle 2 ▶ 1  direction of throttle 1 ▶ 2
R422003667	# <del>*</del> *	direction of throttle 2 ▶ 1 direction of throttle 1 ▶ 2

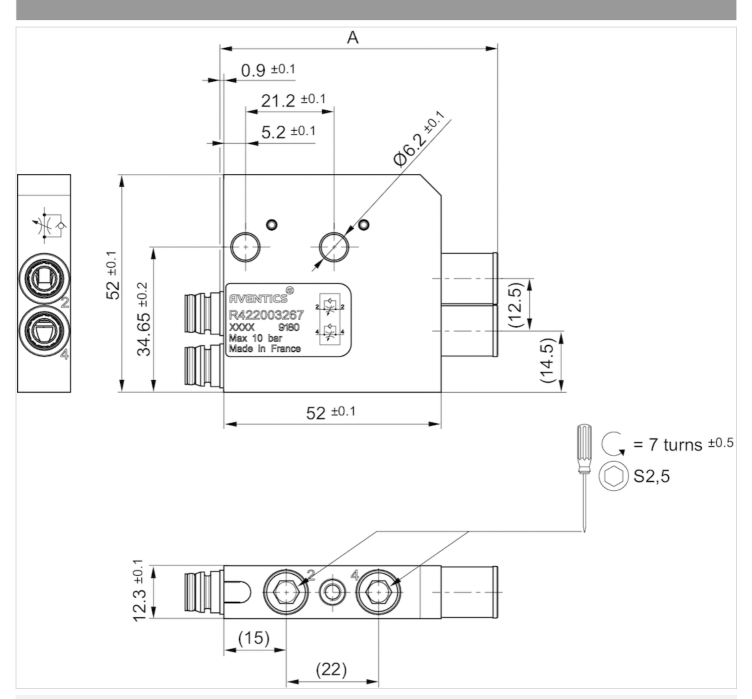
Part No.	Compressed air connection type Input	Compressed air connection Output	Fig.
R422003311	push-in fitting	Ø 6	Fig. 1
R422003267	push-in fitting	Ø 8	Fig. 1
R422003666	push-in fitting	Ø 1/4″	Fig. 1
R422003577	push-in fitting	Ø 6	Fig. 2
R422003578	push-in fitting	Ø 8	Fig. 2
R422003667	push-in fitting	Ø 1/4″	Fig. 2

Material	
Housing	Aluminum
Seals	Acrylonitrile butadiene rubber





#### Dimensions



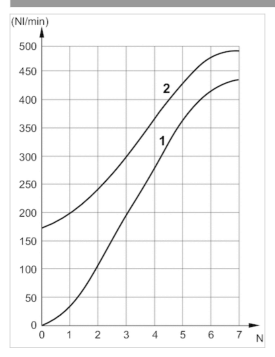
## Dimensions

Part No.		R422003311	R422003267	R422003666	R422003577	R422003578	R422003667
Installation length	Α	62.2±0.5	66.2±0.5	65.2±0.5	62.2±0.5	66.2±0.5	65.2±0.5



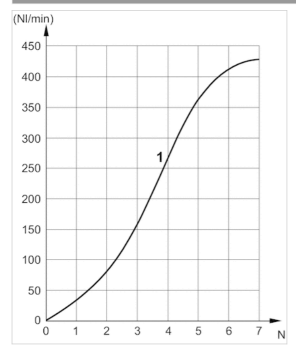
## Diagrams

#### Fig. 1, single solenoid



- 1) Controlled flow
- 2) Uncontrolled flow

#### Fig. 2, double solenoid



1) Controlled flow





## Flow rate coupler Series AV

- For port channels 2, 4
- push-in fitting



Working pressure min./max. -0.95 ... 10 bar
Ambient temperature min./max. -10 ... 60 °C
Medium Compressed air
Weight 0.115 kg

## Technical data

Part No.	Туре	Fig.
R422003050	2 x Ø 10	Fig. 1
R422003060	1 x Ø 10	Fig. 2

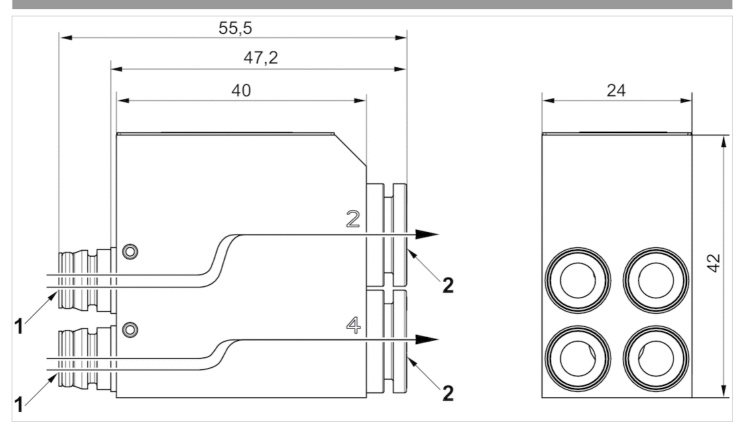
### Technical information

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. Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series Doubling of flow rate performance by connecting the working connections of two valves. Both valves must be identical models and controlled electrically at the same time.

Material	
Housing	Aluminum
Seals	Nitrile rubber



#### Fig.



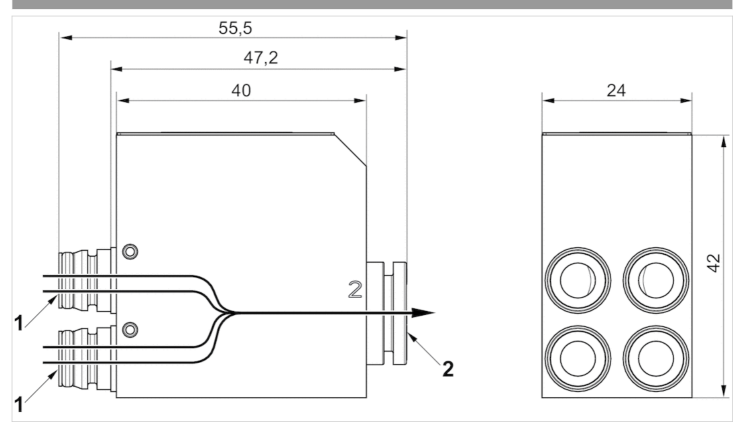
- 1) Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series
- 2) 2 x Ø 10

## Dimensions

Number of valves	2	2	2	2	2	2
Valve function	5/2	5/3	2x3/2	5/2	5/3	2x3/2
Series	AV03	AV03	AV03	AV05	AV05	AV05
Flow [l/min]	670	670	670	1100	1100	1100



#### Fig. 2



- 1) Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series
- 2) 1 x Ø 10

## Dimensions

Number of valves	2	2
Valve function	2x3/2	2x3/2
Series	AV03	AV05
Flow [I/min]	830	1400



## Extension kit for base plate 2x



Working pressure min./max.

Ambient temperature min./max.

Medium

-0.95 ... 10 bar -10 ... 60 °C Compressed air

### Technical data

Part No.	Туре
R412020064	Base plate 2x for single solenoid valves for multipole plug
R412020065	Base plate 2x for double solenoid valves for multipole plug
R412020068	Base plate 2x for bus coupler

Part No.	Housing material
R412020064	Polyamide fiber-glass reinforced
R412020065	Polyamide fiber-glass reinforced
R412020068	Polyarylamide, fiber-glass reinforced

Part No.	Scope of delivery
R412020064	Base plate (1), incl. 2 nuts (2), 2 labels (3), 1 seal (4), 1 retaining clip (5), 2 tie rod extensions (6), and 1 extension circuit board (7)
R412020065	Base plate (1), incl. 2 nuts (2), 2 labels (3),  1 seal (4), 1 retaining clip (5),  2 tie rod extensions (6), and  1 extension circuit board (7)
R412020068	Base plate (1), incl. 2 nuts (2), 2 labels (3), 1 seal (4), 1 retaining clip (5), 2 tie rod extensions (6), and 1 extension circuit board (7)

## 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.

After three I/O modules or 8 valves, mount a retaining bracket (R412018339) to fasten the entire unit to the mounting surface.

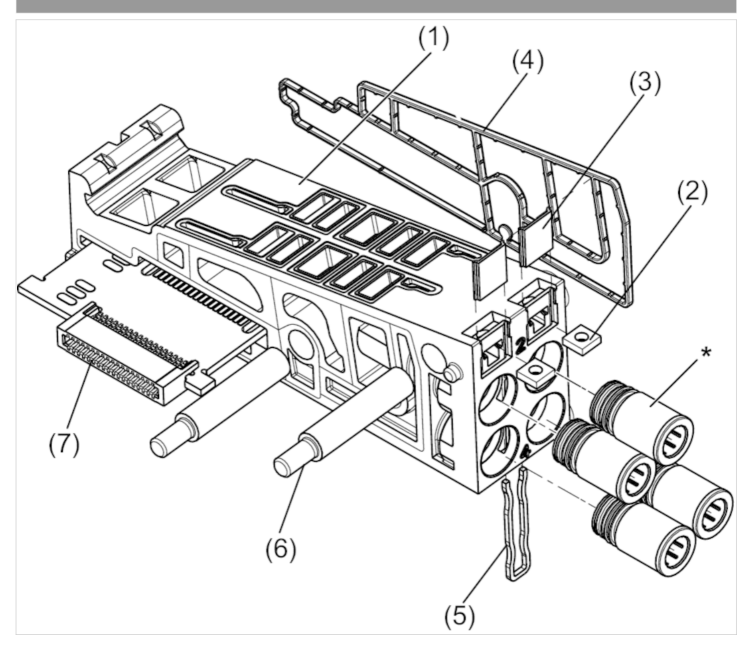


## Technical information

Material	
Housing	Polyamide fiber-glass reinforced Polyarylamide, fiber-glass reinforced
Seals	Nitrile rubber

## Dimensions

#### Overview drawing



Push-in fittings not included in the scope of delivery.

<sup>\*</sup> For more information on push-in fittings, see the "Push-in fittings" page for the AV series in the catalog.



## Extension kit for base plate 3x

- for series AV05



Working pressure min./max. -0.95 ... 10 bar
Ambient temperature min./max. -10 ... 60 °C
Medium Compressed air

## Technical data

Part No.	Туре
R412020069	Base plate 3x for bus coupler
R412020066	Base plate 3x for single solenoid valves for multipole plug
R412020067	Base plate 3x for double solenoid valves for multipole plug

Part No.	Scope of delivery
R412020069	Base plate (1), incl. 3 nuts (2), 3 labels (3),  1 seal (4), 2 retaining clips (5),  2 tie rod extensions (6), and  1 extension circuit board (7)
R412020066	Base plate (1), incl. 3 nuts (2), 3 labels (3),  1 seal (4), 2 retaining clips (5),  2 tie rod extensions (6), and  1 extension circuit board (7)
R412020067	Base plate (1), incl. 3 nuts (2), 3 labels (3),  1 seal (4), 2 retaining clips (5),  2 tie rod extensions (6), and  1 extension circuit board (7)

### Technical information

When using polyurethane tubing, we recommend using additional stiffener sleeves.

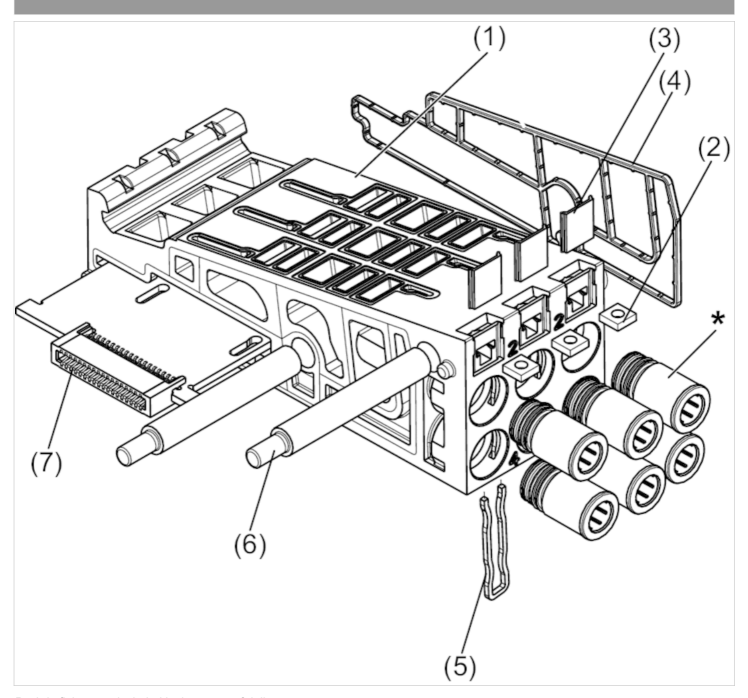
For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog.

After three I/O modules or 8 valves, mount a retaining bracket (R412018339) to fasten the entire unit to the mounting surface.

Material	
Housing	Polyamide fiber-glass reinforced
Seals	Nitrile rubber



#### Overview drawing



Push-in fittings not included in the scope of delivery.

<sup>\*</sup> For more information on push-in fittings, see the "Push-in fittings" page for the AV series in the catalog.





## Extension kit for base plate 4x

- for series AV05



Working pressure min./max.  $-0.95 \dots 10$  bar Ambient temperature min./max.  $-10 \dots 60$  °C Medium Compressed air

## Technical data

Part No.	Туре
R412022824	Base plate 4x for bus coupler

Part No.	Scope of delivery
R412022824	2 base plates (1), incl. 4 nuts (2),
	4 labels (3),
	2 seals (4), 2 retaining clips (5),
	2 tie rod extensions (6), and
	1 extension circuit board (7)

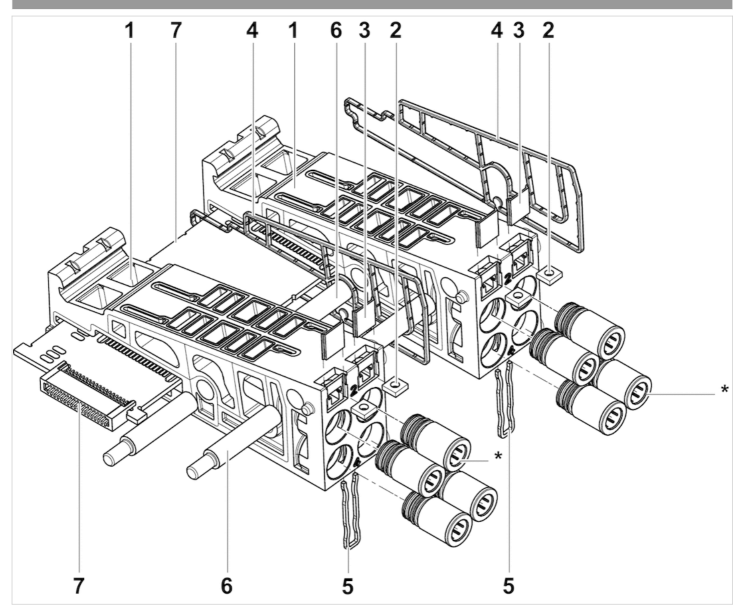
## Technical information

After three I/O modules or 8 valves, mount a retaining bracket (R412018339) to fasten the entire unit to the mounting surface.

Material	
Housing	Polyamide fiber-glass reinforced
Seals	Nitrile rubber



#### Overview drawing



Push-in fittings not included in the scope of delivery.

<sup>\*</sup> For more information on push-in fittings, see the "Push-in fittings" page for the AV series in the catalog.



## Extension kit for base plate

- for series AV05-EP



Working pressure min./max. 0 ... 11 bar

Ambient temperature min./max. -10 ... 60 °C

Medium Compressed air

Weight See table below

### Technical data

Part No.	Туре
R414007182	Base plate for single pressure control for multipole connection
R414007535	Base plate for single pressure control for fieldbus connection
R414007183	Base plate for pressure zone control for multipole connection
R414007536	Base plate for pressure zone control for fieldbus connection

Part No.	Scope of delivery	Weight
R414007182	Base plate (1), incl. 2 nuts (2), 2 labels (3),  1 seal (4), 1 retaining clip (5),  2 tie rod extensions (6), and  1 extension circuit board (7)	0.16 kg
R414007535	Base plate (1), incl. 2 nuts (2), 2 labels (3), 1 seal (4), 1 retaining clip (5), 2 tie rod extensions (6), and 1 extension circuit board (7)	0.162 kg
R414007183	Base plate (1), incl. 2 nuts (2), 2 labels (3),  1 seal (4),  2 tie rod extensions (5), and  1 extension circuit board (6)	0.151 kg
R414007536	Base plate (1), incl. 2 nuts (2), 2 labels (3),  1 seal (4),  2 tie rod extensions (5), and  1 extension circuit board (6)	0.153 kg

### Technical information

The base plate can only be used in conjunction with an AV05-EP. Depending on the selected base plate, you can either use the pressure regulator as a pressure zone control or single pressure control

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.

After three I/O modules or 8 valves, mount a retaining bracket (R412018339) to fasten the entire unit to the mounting surface.



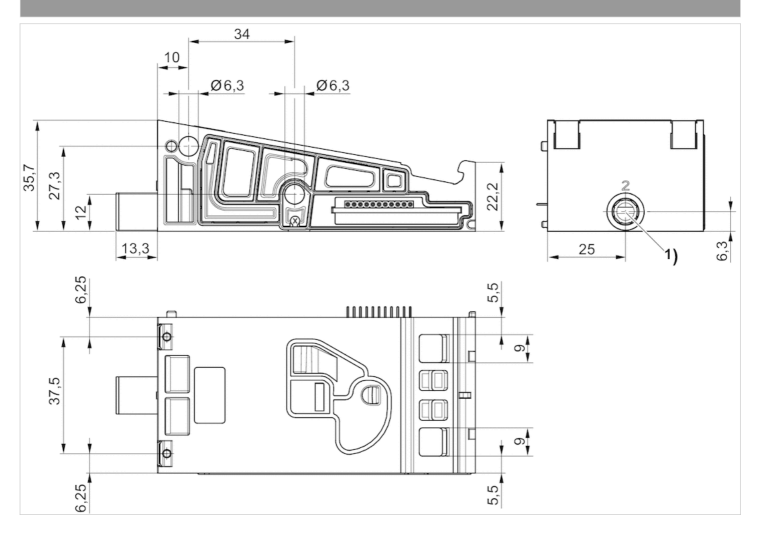


## Technical information

Material	
Housing	Polyamide
Seals	Nitrile butadiene rubber

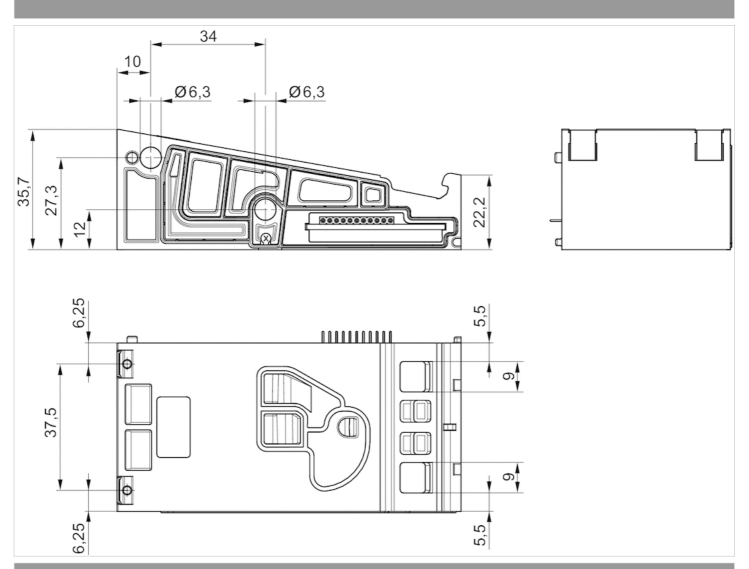
## Dimensions

#### Dimensions, Single pressure control

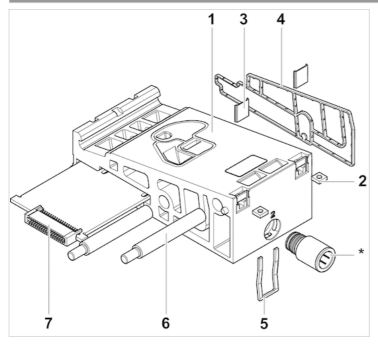








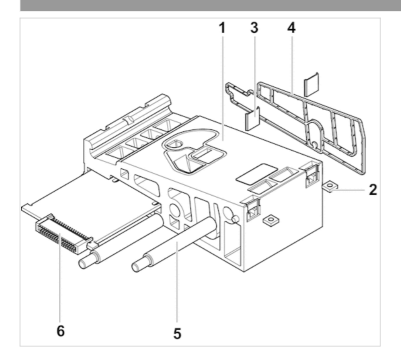
#### Overview drawing, Single pressure control



- \* Push-in fittings not included in the scope of delivery.
- \* For more information on push-in fittings, see the "Push-in fittings" page in the catalog.



#### Overview drawing, Pressure zone contro







## Extension kit, supply plate

- for series AV05



Working pressure min./max.

Ambient temperature min./max.

Medium

-0.95 ... 10 bar -10 ... 60 °C Compressed air

## Technical data

Part No.		Valve system version	Position
R412020070	X	Fieldbus	1
R412022579		Multipole	1
R412020071	x	Fieldbus	1
R412022580	X	Multipole	1
R412020072	3	Fieldbus	1
R412022581	X	Multipole	1
R412020073	3 - X - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Fieldbus	1
R412022582	3- <del></del>	Multipole	1
R412023849	X X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Fieldbus	1
R412023847	XX	Multipole	1
R412023851	3 X X X X X X X X X X X X X X X X X X X	Fieldbus	1
R412023848	* <del>* * * * * * * * * * * * * * * * * * </del>	Multipole	1

Part No.	Туре
R412020070	Supply plate, connection 1, no pressure zones
R412022579	Supply plate, connection 1, no pressure zones
R412020071	Supply plate, connection 1, separate pressure zones in channels 1/3/5
R412022580	Supply plate, connection 1, separate pressure zones in channels 1/3/5
R412020072	Supply plate, connection 1, separate pressure zone in channel 1
R412022581	Supply plate, connection 1, separate pressure zone in channel 1
R412020073	Supply plate, connection 1, separate pressure zones in channels 3/5
R412022582	Supply plate, connection 1, separate pressure zones in channels 3/5
R412023849	Supply plate, connection 1, internal pilot, separate pressure zones in channels 1/3/5/X





Part No.	Туре
R412023847	Supply plate, connection 1, internal pilot, separate pressure zones in channels 1/3/5/X
R412023851	Supply plate, connection 1, external pilot, separate pressure zones in channels 1/3/5/X
R412023848	Supply plate, connection 1, external pilot, separate pressure zones in channels 1/3/5/X

	separate pressure zones in channels 1/3/5/X	
Part No.	Scope of delivery	Fig.
R412020070	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 1
R412022579	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 1
R412020071	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 1
R412022580	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 1
R412020072	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 1
R412022581	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 1
R412020073	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 1





Part No.	Scope of delivery	Fig.
R412022582	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 1
R412023849	Base plate, incl. 1 nut,  2 seals,  1 retaining clip,  2 screws,  2 tie rod extensions,  1 push-in fitting Ø 12 mm, straight,  and 1 extension circuit board	Fig. 1
R412023847	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 1
R412023851	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 2
R412023848	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board	Fig. 2

## Technical information

When using polyurethane tubing, we recommend using additional stiffener sleeves.

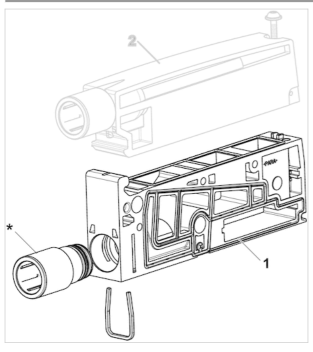
For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog.

The exhaust module (item 2) is not included in the scope of delivery for the supply plate (item 1). You must order the exhaust modules separately.

Material	
Seals	Nitrile rubber

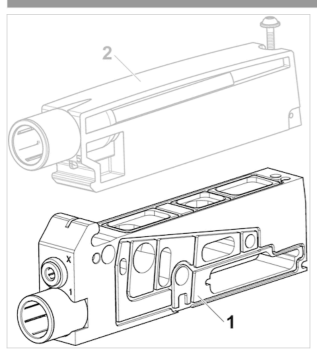


#### Fig.



material: housing: Polyamide, fiber-glass reinforced

#### Fig. 2

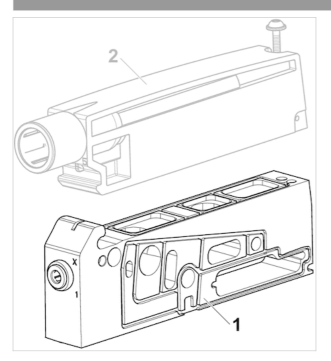


material housing: aluminum

<sup>\*</sup> For more information on push-in fittings, see the "Push-in fittings" page for the AV series in the catalog.



#### Fig. 3



material housing: aluminum



# Extension kit, supply plate with switch-off voltage monitoring

- for series AV05



Working pressure min./max.  $-0.95 \dots 10$  bar Ambient temperature min./max.  $-10 \dots 60$  °C Medium Compressed air Max. particle size  $40 \mu m$  Oil content of compressed air  $0 \dots 5 mg/m^3$ 

## Technical data

Part No.		Valve system version
R412025072	*** *** *** ***	Fieldbus
R412025073	****	Fieldbus
R412025074		Fieldbus
R412025075		Fieldbus
R412025076		Fieldbus
R412025077		Fieldbus

Part No.	Туре
R412025072	Supply plate, connection 1, internal pilot, separate pressure zones in channels 1/3/5/X
R412025073	Supply plate, connection 1, external pilot, separate pressure zones in channels 1/3/5/X
R412025074	Supply plate, connection 1, no pressure zones
R412025075	Supply plate, connection 1, separate pressure zones in channels 1/3/5
R412025076	Supply plate, connection 1, separate pressure zone in channel 1
R412025077	Supply plate, connection 1, separate pressure zones in channels 3/5

Part No.	Housing material
R412025072	Polyarylamide, fiber-glass reinforced
R412025073	Aluminum
R412025074	Polyarylamide, fiber-glass reinforced
R412025075	Polyarylamide, fiber-glass reinforced
R412025076	Polyarylamide, fiber-glass reinforced
R412025077	Polyarylamide, fiber-glass reinforced



Part No.	Scope of delivery
R412025072	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board
R412025073	Base plate, incl. 1 nut,  2 seals,  1 retaining clip,  2 screws,  2 tie rod extensions,  1 push-in fitting Ø 12 mm, straight,  and 1 extension circuit board
R412025074	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board
R412025075	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board
R412025076	Base plate, incl. 1 nut, 2 seals, 1 retaining clip, 2 screws, 2 tie rod extensions, 1 push-in fitting Ø 12 mm, straight, and 1 extension circuit board
R412025077	Base plate, incl. 1 nut,  2 seals,  1 retaining clip,  2 screws,  2 tie rod extensions,  1 push-in fitting Ø 12 mm, straight,  and 1 extension circuit board

You must order the exhaust modules separately.

## Technical information

The supply plates with switch-off voltage monitoring are equipped with electronics that monitor if the voltage falls safely below the switch-off voltage threshold. The supply plate must be positioned to the left of the valves to be monitored.

The supply plates can only be used in conjunction with an AV valve system with fieldbus connection.

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.

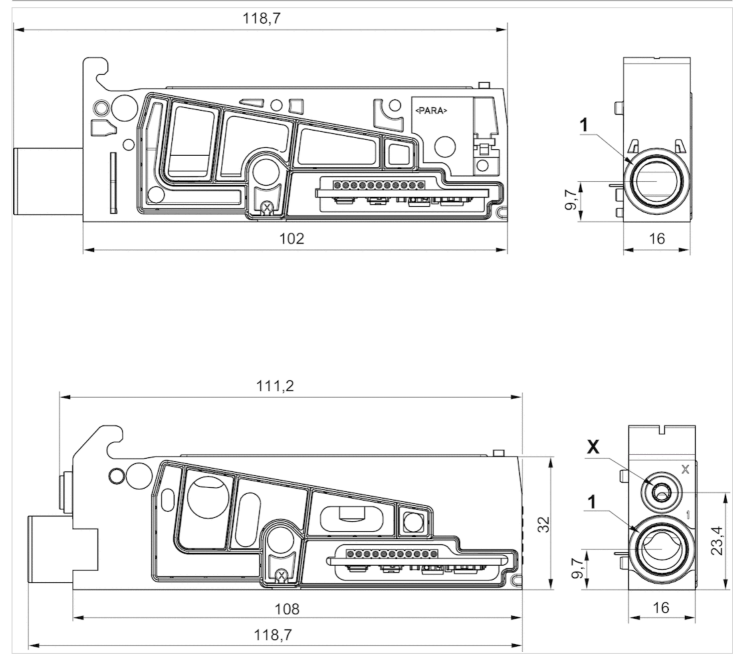


## Technical information

Material	
Housing	Polyarylamide, fiber-glass reinforced Aluminum
Seals	Nitrile rubber

## Dimensions

#### Dimensions



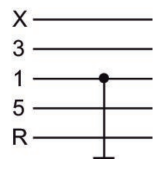
- 1) Push-in connector, Ø 12 mm
- X ) Push-in connector Ø 4 mm, straight 5/32

For more information on push-in fittings, see the "Push-in fittings" page for the AV series in the catalog.

## Extension kit, electrical supply plate

R412021778





#### Technical data

Industry Industrial
Type Assembly kit
For series AV05

AES

DC operating voltage 24 V

Voltage tolerance DC -10% / +10%

Scope of delivery Supply plate, incl. 1 seal, 2 tie rods, and 2 screws

for extension

Min. ambient temperature -10 °C

Max. ambient temperature 60 °C

Min. medium temperature -10 °C



Max. medium temperature 60 °C

Electrical connection M12
Electrical connection 4-pin
Electrical connection A-coded
Max. current consumption 2 A
Protection class IP65
Weight 0.157 kg

#### Material

Housing material Polyamide

Aluminum

Seal material Nitrile rubber Part No. R412021778

#### 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.

Please note that the supply plate may only be used in conjunction with AES series fieldbus modules.

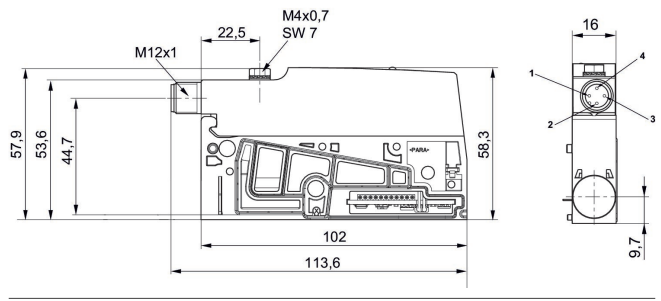
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

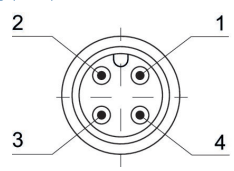
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).





Pin assignment: 1 = (-), 2 = (24 V DC), 3 = (-), 4 = (0 V DC)

## Plug (male)



Pin	Plug X1S
1	not assigned
2	24 V DC
3	not assigned
4	0 V DC (UA)







# Extension kit, Electrical valve control module

- for AV05



Ambient temperature min./max. -10 ... 60 °C

Medium temperature min./max. -10 ... 60 °C

Max. power consumption 1 A

Protection class IP65

Weight 0.16 kg

X 3 1 5 R

### Technical data

Part No.	Scope of delivery
R412022744	M12 control module (incl. base plate for 2 valve positions incl. 2 nuts, 2 labels), 2 tie rod extensions 16 mm,
	2 tie rod extensions 25 mm,
	2 retaining clips,
	and 2 seals

Part No.	electrical connections	DC operating voltage	Voltage tolerance AC 50 Hz
R412022744	M12, 5-pin, A-coded	24 V	-10% / +10%

Push-in fittings are not included in the scope of delivery and must be ordered separately.

#### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

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.



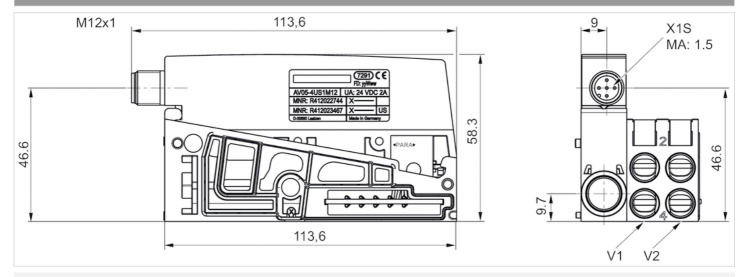


## Technical information

Material	
Housing	Polyamide Aluminum
Seal	Nitrile rubber

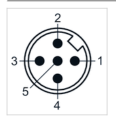
### Dimensions

#### Dimensions



## Pin assignments

#### Plug pin assignment

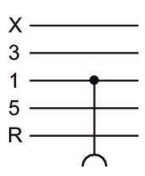


- (1) BN=brown
- (2) WH=white
- 3) BU=blue
- (4) BK=black
- (5) GY=grey

Pin		2	3	4	5
Valve	V1	V1	GND	V2	V2
Coil	14	12	GND	14	12

## Extension kit, combination plate, Series AV

R412021780



#### Technical data

Industry Industrial

Type Base plate

Type

Supply plate, connection 1, no pressure zones

Valve system version

Fieldbus

Scope of delivery

Combination module, right end plate AV05, screws, and seal

Working pressure min.

-0.95 bar

Compressed air connection input

Ø 12

Pilot connection

Ø 12

Working pressure max

10 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Medium

Compressed air

#### Material

Housing material

Aluminum

Seal material

Nitrile rubber

Part No. R412021780



#### 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.

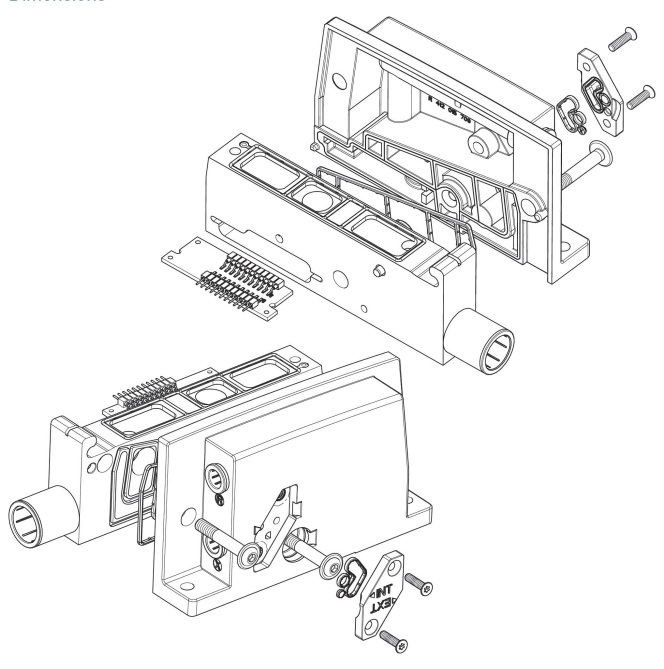
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

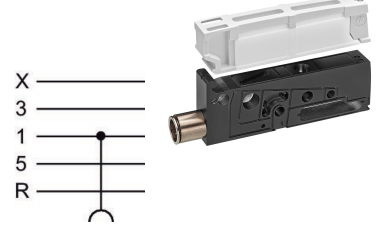






# Extension kit, combination plate, Series AV

R412022594



#### Technical data

Industry Industrial

Type

Base plate

Type

Supply plate, connection 1, no pressure zones

Valve system version

Fieldbus

Scope of delivery

Combination module, right end plate AV05, screws, and seal

Working pressure min.

-0.95 bar

Compressed air connection input

Ø 3/8"

Pilot connection

Ø 3/8"

Working pressure max

10 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Medium

Compressed air

#### **Material**

Housing material

Aluminum

Seal material

Nitrile rubber

Part No. R412022594



#### 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.

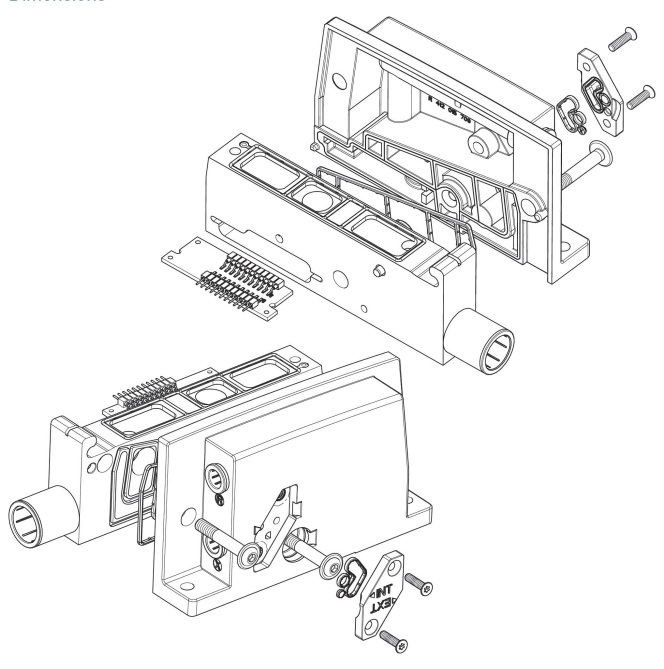
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

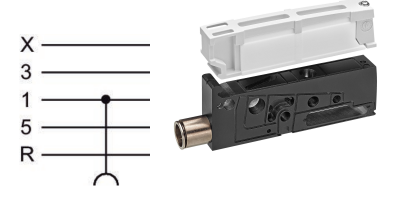






# Extension kit, combination plate, Series AV

R412021777



#### Technical data

Industry Industrial

Type

Base plate

Type

Supply plate, connection 1, no pressure zones

Valve system version

Multipole

Scope of delivery

Combination module, right end plate AV05, screws, and seal

Working pressure min.

-0.95 bar

Compressed air connection input

Ø 12

Pilot connection

Ø 12

Working pressure max

10 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

60°C

Medium

Compressed air

#### **Material**

Housing material

Aluminum

Seal material

Nitrile rubber

Part No. R412021777



#### 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.

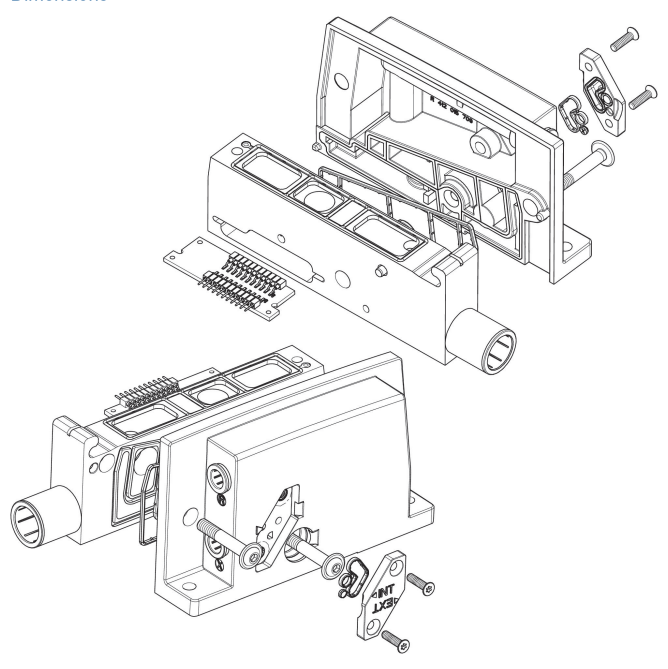
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

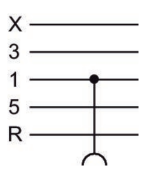






# Extension kit, combination plate, Series AV

R412022592



#### Technical data

Industry Industrial

Type

Base plate

Type

Supply plate, connection 1, no pressure zones

Pilot connection

Compressed air connection input

Ø 3/8"

Ø 3/8"

Valve system version

Multipole

Scope of delivery

Combination module, right end plate AV05, screws, and

Working pressure min.

-0.95 bar

Working pressure max

10 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Medium

Compressed air

#### Material

Housing material

Aluminum

Seal material

Nitrile rubber

Part No. R412022592



#### 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.

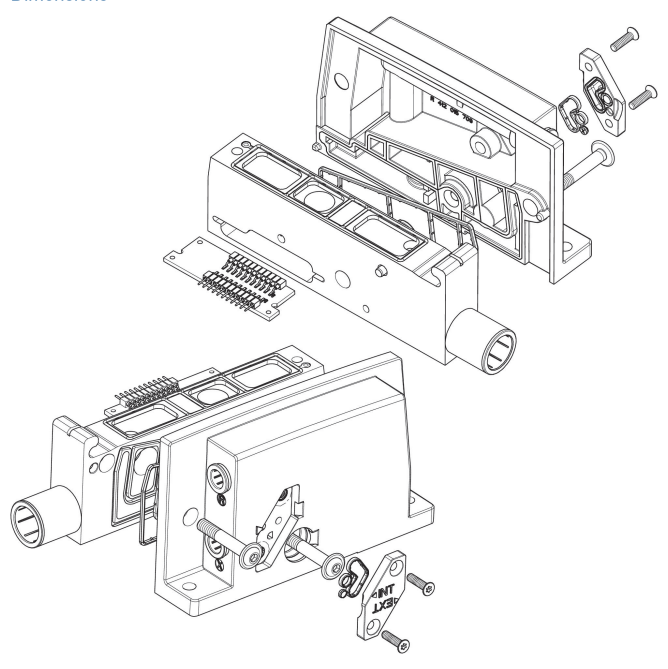
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

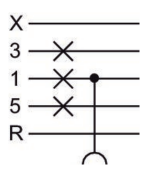






# Extension kit, combination plate, Series AV

R412021779



#### Technical data

Industry Industrial

Type

Base plate

Type

Supply plate, connection 1, separate pressure zones in channels 1/3/5

Valve system version

Fieldbus

Scope of delivery

Combination module, right end plate AV05, screws, and

Working pressure min.

-0.95 bar

Compressed air connection input

Ø 12

Pilot connection

Ø 12

Working pressure max

10 ba

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Medium

Compressed air

#### Material

Housing material

Aluminum

Seal material

Nitrile rubber

Part No. R412021779



#### 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.

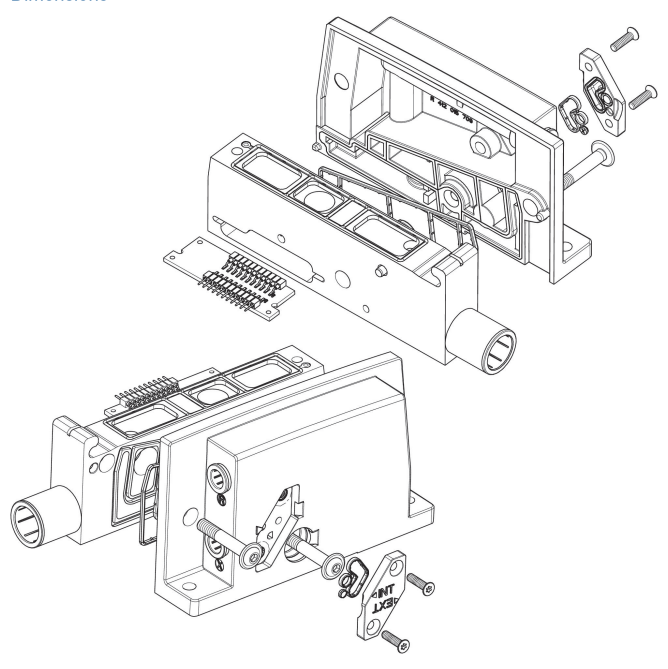
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

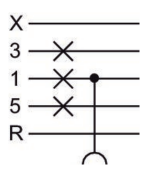






# Extension kit, combination plate, Series AV

R412022593



#### Technical data

Industry Industrial

Type

Base plate

Type

Supply plate, connection 1, separate pressure zones in channels 1/3/5

Valve system version

Fieldbus

Scope of delivery

Combination module, right end plate AV05, screws, and

Working pressure min.

-0.95 bar

Compressed air connection input

Ø 3/8"

Pilot connection

Ø 3/8"

Working pressure max

10 ba

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Medium

Compressed air

#### Material

Housing material

Aluminum

Seal material

Nitrile rubber

Part No. R412022593



#### 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.

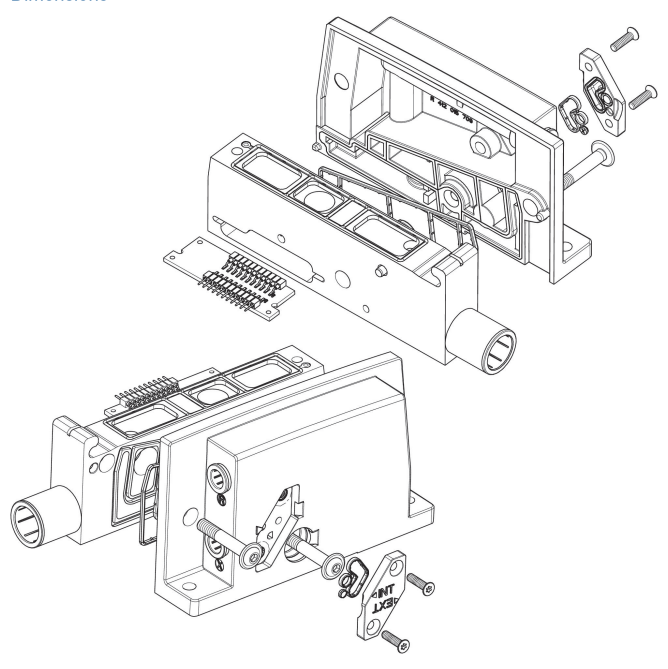
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

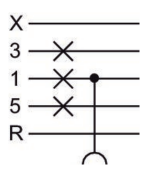






# Extension kit, combination plate, Series AV

R412021776



#### Technical data

Industry Industrial

Type

Base plate

Type

Supply plate, connection 1, separate pressure zones in channels 1/3/5

Valve system version

Multipole

Scope of delivery

Combination module, right end plate AV05, screws, and

Working pressure min.

-0.95 bar

Compressed air connection input

Ø 12

Pilot connection

Ø 12

Working pressure max

10 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Medium

Compressed air

#### Material

Housing material

Aluminum

Seal material

Nitrile rubber

Part No. R412021776



#### 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.

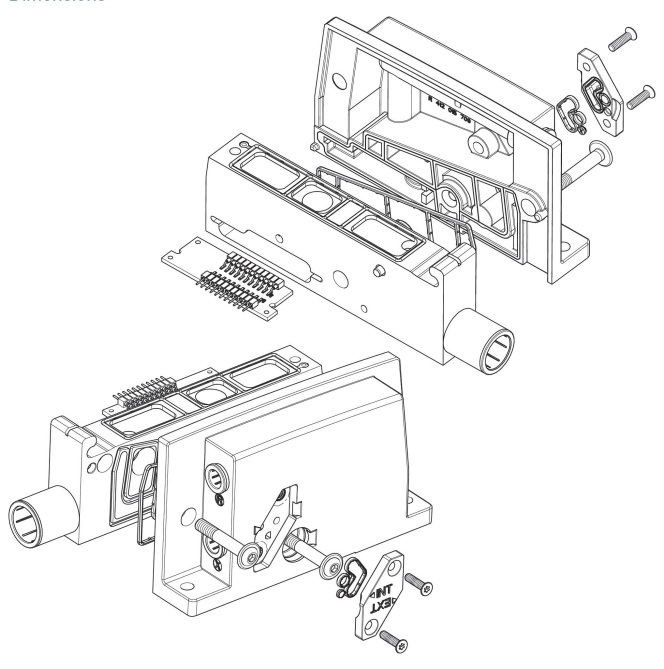
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

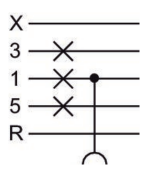






# Extension kit, combination plate, Series AV

R412022591



#### Technical data

Industry Industrial

Type

Base plate

Type

Supply plate, connection 1, separate pressure zones in channels 1/3/5

Valve system version

Multipole

Scope of delivery

Combination module, right end plate AV05, screws, and

Working pressure min.

-0.95 bar

Compressed air connection input

Ø 3/8"

Pilot connection

Ø 3/8"

Working pressure max

10 ba

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Medium

Compressed air

#### Material

Housing material

Aluminum

Seal material

Nitrile rubber

Part No. R412022591



#### 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.

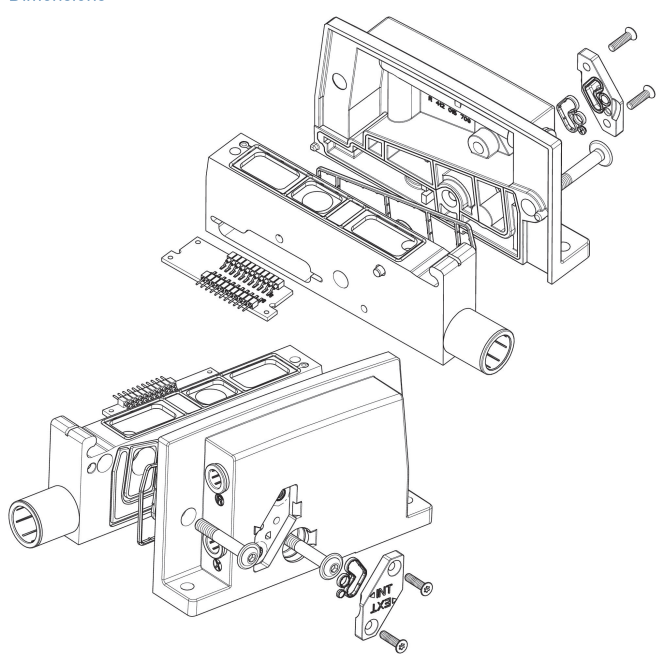
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).











# Extension kit, combination plate

- for series AV03, AV05, HF02-LG



Ambient temperature min./max.  $-10 \dots 60 \, ^{\circ}\text{C}$  Weight  $0.21 \, \text{kg}$ 

## Technical data

Part No.	Valve system version	Туре	Scope of delivery	Scope of delivery
R422004007	Fieldbus	32 outputs	Includes screws and seals.	1 piece
R422004056	Multipole	30 outputs	Includes screws and seals.	1 piece

#### Technical information

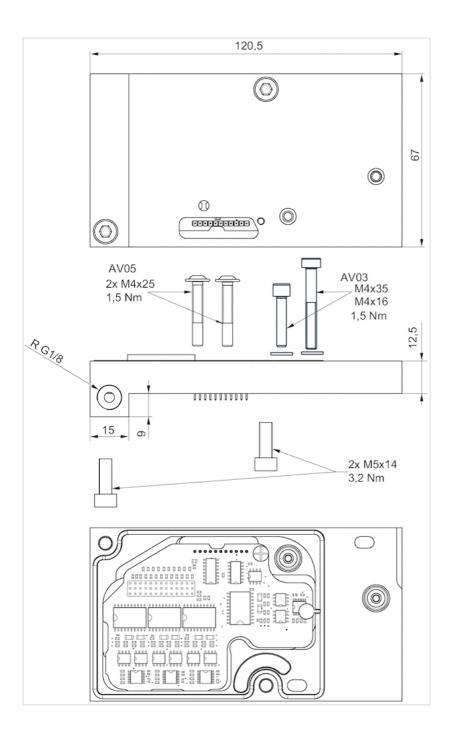
The multipole combination plate can transmit up to 30 signals and is suitable for use with AV variants with 25-pin D-Sub plug as well as 44-pin D-Sub plug.

Connection R must not be closed! Closing connection R leads to faulty switching of the AV valves. Further information can be found in the operating instructions (R412018150).

#### Technical information

Material	
Housing	Aluminum
Seals	Nitrile rubber







# Extension kit, exhaust module for supply plate

- for series AV05



Working pressure min./max.

Ambient temperature min./max.

Medium

-0.95 ... 10 bar -10 ... 60 °C Compressed air

## Technical data

Part No.	Туре	
R412020087	Exhaust module 3, 5, and R with flat silencer	
R412020088	Exhaust module with combined collected exhaust 3 and 5	
R412020089	Exhaust module with separate collected exhaust 3 and 5	

Part No.	Scope of delivery
R412020087	Exhaust module, including 1 seal, 1 mounting screw
R412020088	Exhaust module: incl. 1 mounting screw, push-in fitting Ø 12 mm
R412020089	Exhaust module: incl. 1 mounting screw, push-in fitting Ø 12 mm

## Technical information

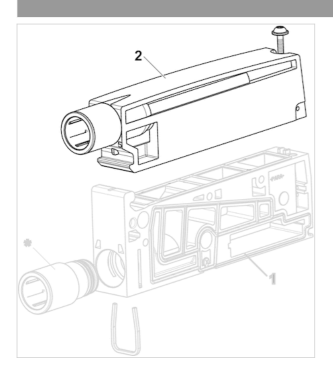
When using polyurethane tubing, we recommend using additional stiffener sleeves. For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog.

#### Technical information

Material	
Housing	Polyamide fiber-glass reinforced
Seals	Nitrile rubber



#### Overview drawing





## Exhaust module Series AV

- For port channels 2, 4
- push-in fitting

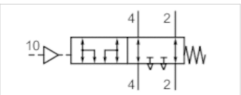


Working pressure min./max. 0 ... 10 bar

Ambient temperature min./max. -10 ... 60 °C

Medium Compressed air

Weight 0.07 kg



#### Technical data

Part No.	Type Port 1	Compressed air connection Output	Compressed air connection pilot air	Flow Qn
R422003046	push-in fitting	Ø 8	Ø 4	1080 l/min
R422003185	push-in fitting	Ø 6	Ø 4	720 l/min
R422003187	push-in fitting	Ø 4	Ø 4	280 l/min

#### 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.

Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series

Particularly suitable for 5/3 CC valves, since the remaining pressure in the actuator can be exhausted when the control pressure is applied.

The exhaust module and the air circuit should be tested monthly to ensure they function correctly.

Applications with vertical actuators with exhaust or pressure throttles and a maximum load of 15 kg as well as up to a speed of Vmax 33 mm/s .

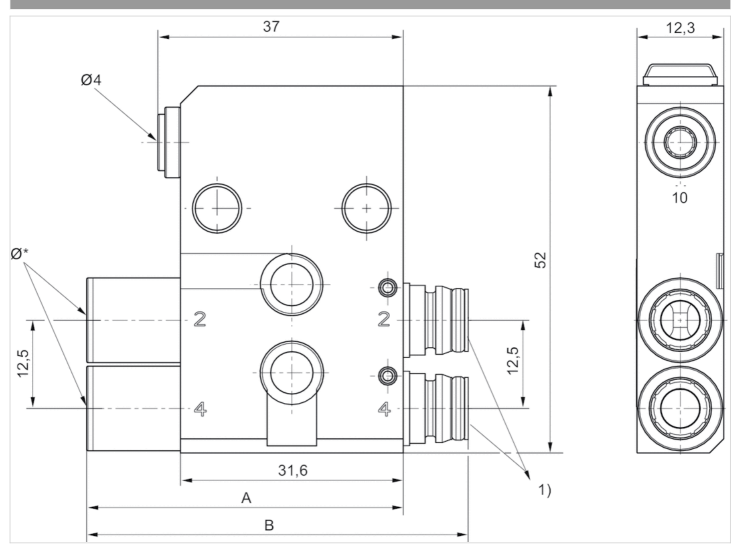
#### Technical information

Material	
Housing	Aluminum
Seals	Nitrile rubber





#### Dimensions



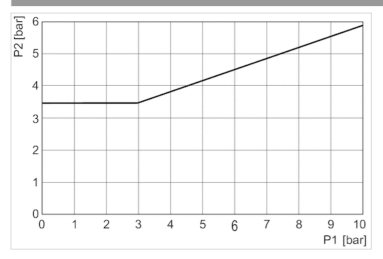
1) Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series

Part No.	Ø*	А	В
R422003046	8	46	54
R422003185	6	42	50
R422003187	4	38	46



## Diagrams

#### Minimum control pressure (depending on operating pressure)



p1 = pressure on connections 2 and 4, p2 = control pressure



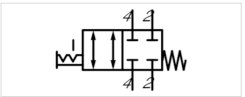


# Shut-off module, Series AV

- For port channels 2, 4
- Qn = 250-750 l/min
- Compressed air connection output Ø 1/4" Ø 8 Ø 6 Ø 4



Activation Mechanical
Working pressure min./max. 0 ... 10 bar
Ambient temperature min./max. -10 ... 60 °C
Medium temperature min./max. -10 ... 60 °C
Medium Compressed air
Weight 0.08 kg



## Technical data

Part No.	Compressed air connection type	Compressed air connection Output	Flow rate value
			Qn
R422102699	push-in fitting	Ø 1/4″	550 l/min
R422102704	push-in fitting	Ø 8	750 l/min
R422102705	push-in fitting	Ø 6	550 l/min
R422102706	push-in fitting	Ø 4	250 l/min

## Technical information

When using polyurethane tubing, we recommend using additional stiffener sleeves. Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog.

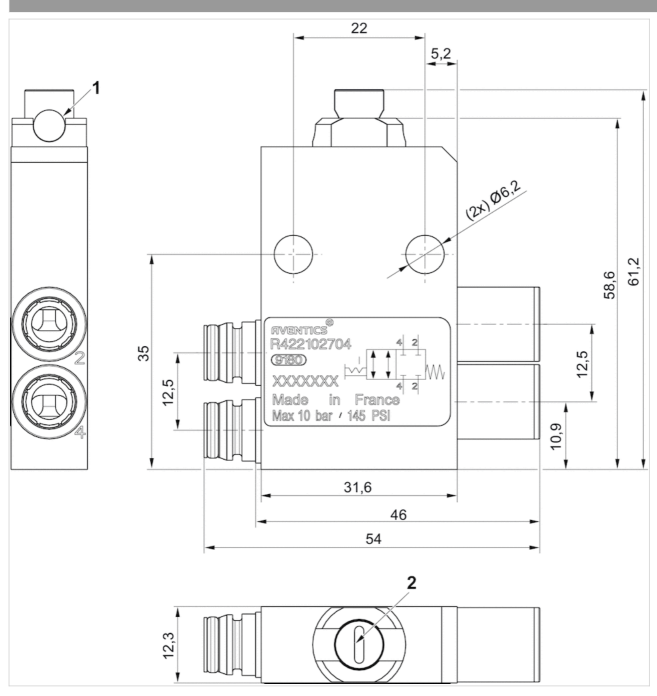
## Technical information

Material	
Housing	Aluminum
Seals	Nitrile butadiene rubber





#### Dimensions



1) Through hole for cable lock Order cable lock 7472D02758 separately

2) Manual override lock

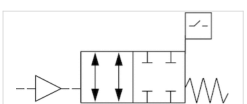




# Shut-off module, Series AV

- With position detection, for port channels 2, 4
- push-in fitting





Activation pneumatically 0 ... 10 bar Working pressure min./max. Ambient temperature min./max. 0 ... 60 °C 0 ... 60 °C Medium temperature min./max. Medium Compressed air Nominal flow Qn 400 l/min 10 V DC Operating voltage DC, min. Operating voltage DC, max. 30 V DC Sensor Version PNP 15 A Max. power consumption ≤ 2,5 V Voltage drop sensor U at Imax Sensor Protection class IP67

0.1 kg

#### Technical data

Part No.	Compressed air connection type Input	Compressed air connection Output
R422101511	push-in fitting	Ø 6
R422101510	push-in fitting	Ø 8
R422101509	push-in fitting	Ø 1/4″

#### Technical information

For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog. In the non-actuated state, the sensor signal is "high"

Weight

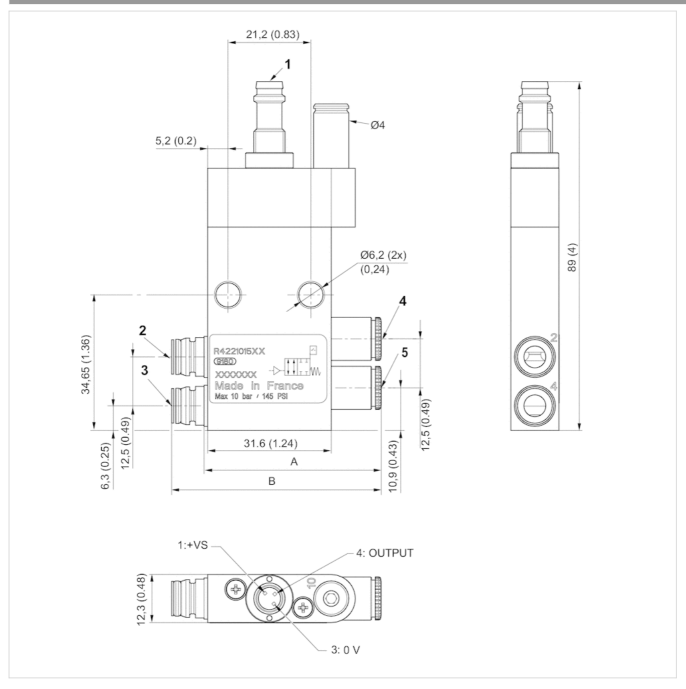
## Technical information

Material	
Housing	Aluminum
Seals	Nitrile butadiene rubber





#### Dimensions



1) Sensor plug M8, 3-pin electronic PNP

The orientation of the pins depends on the angular position of the sensor, which is random.

- 2) Connection 2, valve side
- 3) Connection 4, valve side
- 4) Operating line 2
- 5) Operating line 4

Part No.	A	В
R422101511	42±1	50±1

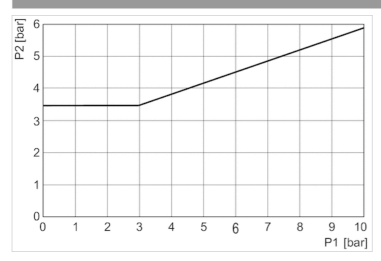




Part No.	А	В
R422101510	45±1	54±1
R422101509	45±1	53±1

## Diagrams

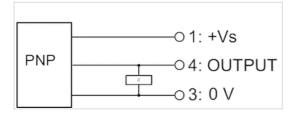
## Minimum control pressure (depending on operating pressure)



p1 = pressure on connections 2 and 4, p2 = control pressure

## Pin assignments

## Sensor circuit diagram







# Pressure regulator, Series AV

- Inch version
- push-in fitting
- Controlled port 2 4



Adjustment range min./max.

Ambient temperature min./max.

-10 ... 60 °C

Medium temperature min./max.

-10 ... 60 °C

Compressed air

Weight

0.2 kg

## Technical data

Part No.		Compressed air connection type Input	Compressed air connection Output	Repetitive precision
R422003563		push-in fitting	Ø 1/4"	± 10 %
R422003571	<u> </u>	push-in fitting	Ø 1/4″	± 10 %

Part No.	Controlled port
R422003563	2
R422003571	4

Order pressure gauge separately

## Technical information

Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series

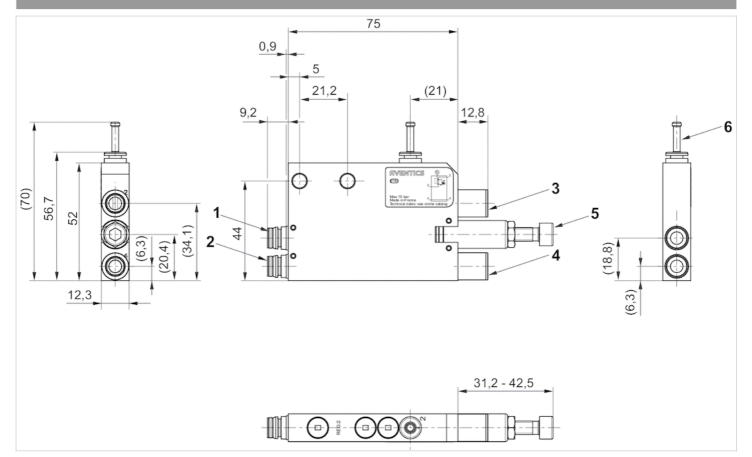
Mounting bracket (2x) for mounting to the mounting plate: R422103091

For 2 or more AV pressure regulators assembled into blocks with pressure gauges, use of push-in fitting R412005046 is recommended for every second pressure gauge

#### Technical information

Material	
Housing	Aluminum
Seals	Acrylonitrile butadiene rubber



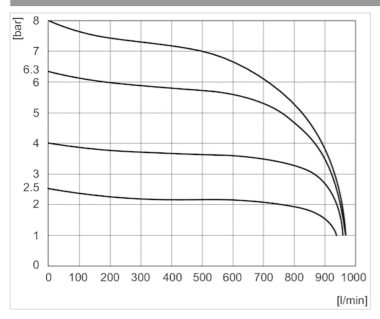


- 1) Connection 2, valve side
- 2) Connection 4, valve side
- 3) Operating line 2
- 4) Operating line 4
- 5) adjustment screw, Port 2, 4
- 6) plugs
- 7) Logic valves



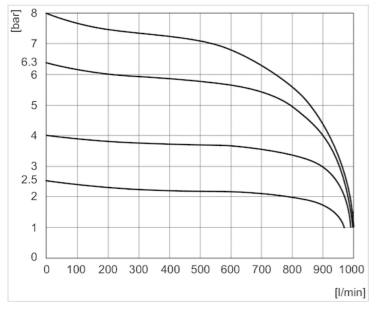
# Diagrams

### Flow diagram, Port 2



Pv = 9 bar

#### Flow diagram, Port 4



Pv = 9 bar





# Flow rate coupler, Series AV Inch version

- For port channels 2, 4



Working pressure min./max. -0.9 ... 10 bar
Ambient temperature min./max. -10 ... 60 °C
Medium Compressed air
Weight 0.12 kg

#### Technical data

Part No.	Туре	Fig.
R422102791	2 x 3/8"	Fig. 1
R422102795	1 x 3/8"	Fig. 2

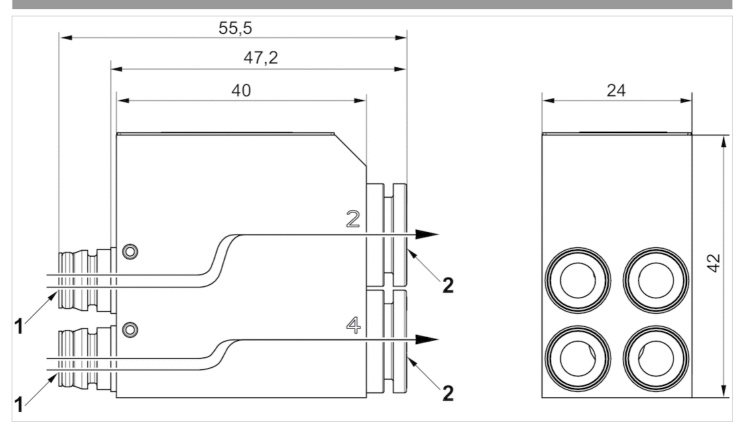
#### Technical information

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. Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series Doubling of flow rate performance by connecting the working connections of two valves. Both valves must be identical models and controlled electrically at the same time.

Material	
Housing	Aluminum
Seals	Nitrile rubber



#### Fig.

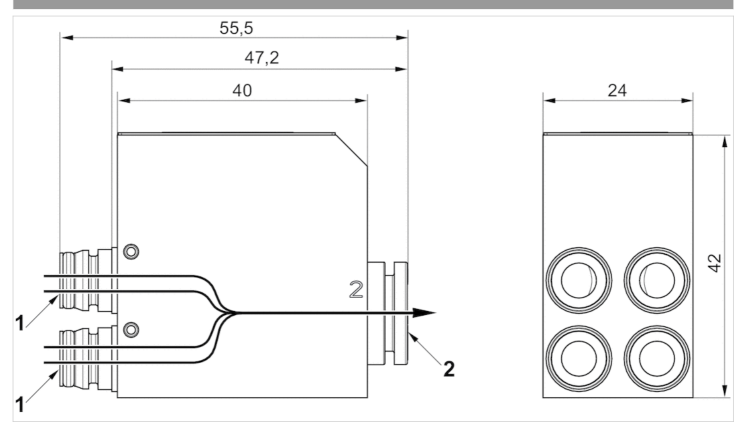


- 1) Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series
- 2) 2 x Ø 10

Number of valves	2	2	2	2	2	2
Valve function	5/2	5/3	2x3/2	5/2	5/3	2x3/2
Series	AV03	AV03	AV03	AV05	AV05	AV05
Flow [l/min]	670	670	670	1100	1100	1100



#### Fig. 2



- 1) Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series
- 2) 1 x Ø 10

Number of valves	2	2
Valve function	2x3/2	2x3/2
Series	AV03	AV05
Flow [l/min]	830	1400



# Transition plate

- for control cabinet mounting
- Compressed air connection output G 1/4
- for AV05-BP



Working pressure min./max. -0.95 ... 10 bar
Ambient temperature min./max. -10 ... 60 °C
Medium temperature min./max. -10 ... 60 °C
Medium Compressed air

### Technical data

Part No.	Туре	Scope of delivery	
R412026481	Internal assembly	Transition plate, sealing kit, mounting screws, sealing tape	
R412026482	Internal assembly	Transition plate, sealing kit, mounting screws, sealing tape	
R412026483	Internal assembly	Transition plate, sealing kit, mounting screws, sealing tape	
R412026484	Internal assembly	Transition plate, sealing kit, mounting screws, sealing tape	
R412026485	External assembly	Transition plate, sealing kit, mounting screws, gasket	
R412026486	External assembly	Transition plate, sealing kit, mounting screws, gasket	
R412026487	External assembly	Transition plate, sealing kit, mounting screws, gasket	
R412026488	External assembly	Transition plate, sealing kit, mounting screws, gasket	

Part No.	Compressed air connection	Compressed air connection
	Input	Output
	[1]	[2 / 4]
R412026481	G 3/8	G 1/4
R412026482	G 3/8	G 1/4
R412026483	G 3/8	G 1/4
R412026484	G 3/8	G 1/4
R412026485	G 3/8	G 1/4
R412026486	G 3/8	G 1/4
R412026487	G 3/8	G 1/4
R412026488	G 3/8	G 1/4

Part No.	Compressed air connection Exhaust [3 / 5]	Compressed air connection Pilot connection [X]
R412026481	G 3/8	M5
R412026482	G 3/8	M5
R412026483	G 3/8	M5
R412026484	G 3/8	M5



Part No.	Compressed air connection Exhaust [3 / 5]	Compressed air connection Pilot connection [X]
R412026485	G 3/8	M5
R412026486	G 3/8	M5
R412026487	G 3/8	M5
R412026488	G 3/8	M5

Part No.	Compressed air connection Pilot control exhaust [R]	Number of valve positions	Material
R412026481	G 1/8	4	Aluminum anodized
R412026482	G 1/8	8	Aluminum anodized
R412026483	G 1/8	12	Aluminum anodized
R412026484	G 1/8	16	Aluminum anodized
R412026485	G 1/8	4	Stainless steel
R412026486	G 1/8	8	Stainless steel
R412026487	G 1/8	12	Stainless steel
R412026488	G 1/8	16	Stainless steel

Part No.	Fig.	
R412026481	Fig. 1	-
R412026482	Fig. 1	-
R412026483	Fig. 1	1)
R412026484	Fig. 1	1)
R412026485	Fig. 2	-
R412026486	Fig. 2	-
R412026487	Fig. 2	1)
R412026488	Fig. 2	1)

<sup>1)</sup> Supply module between 8th and 9th valve position

### Technical information

The protection class depends on the stability of the mounting wall.

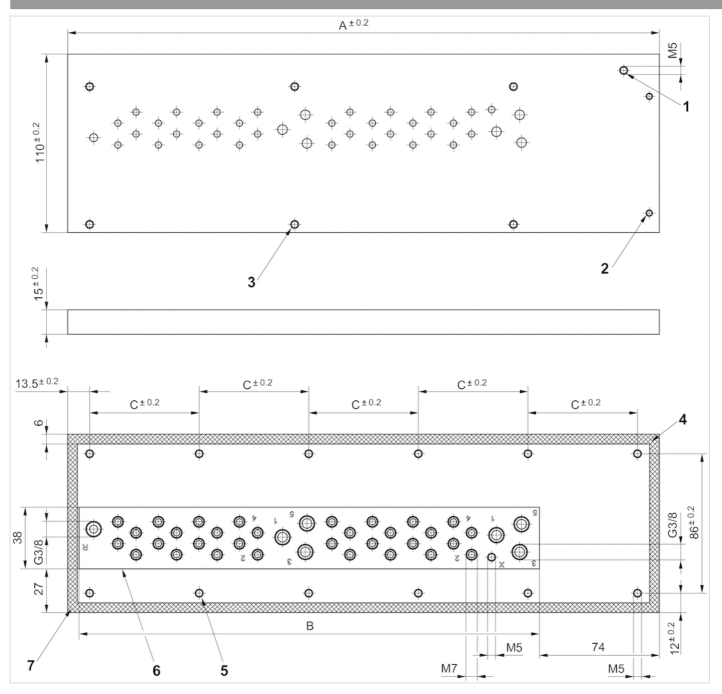
Further information about assembling of fittings and tolerances of adaptable tubing can be found in the "Technical information" document (available in the Media Centre).

Material	
Housing	Aluminum, anodized Stainless steel





#### Fig.



- 1) Ground screw
- 2) Torque for valve system assembly: M4: 2.5 Nm
- 3) Torque for valve system assembly: M5: 5  $\mbox{Nm}$
- 4) sealing surface
- 5) Torque for control cabinet assembly: M5: 5 Nm
- 6) Control cabinet cut-out
- 7) Assembly note for sealing strip: see Fig. 3

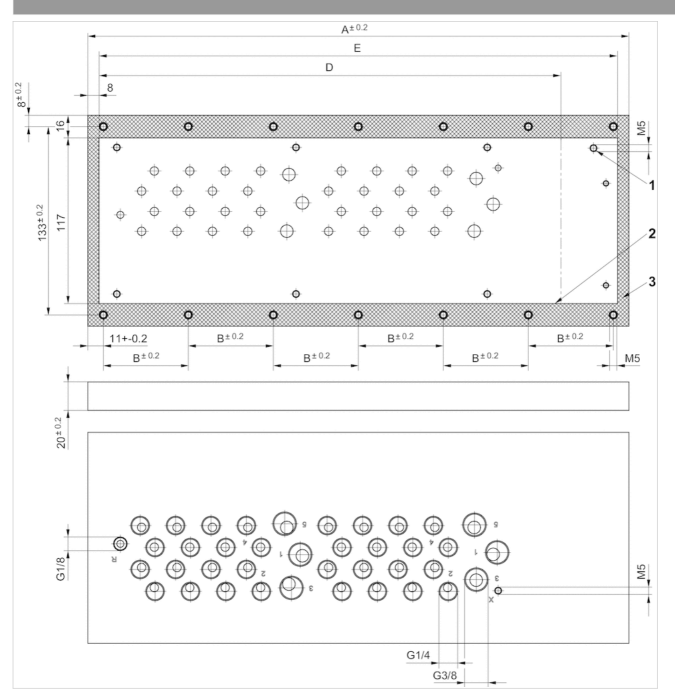
Part No.	А	В	С
R412026481	183	109	52





Part No.	А	В	С
R412026482	233	159	51.5
R412026483	315	241	57.6
R412026484	365	291	67.6

#### Fig. 2



- 1) Thread for ground screw
- 2) Control cabinet cut-out
- 3) sealing surface

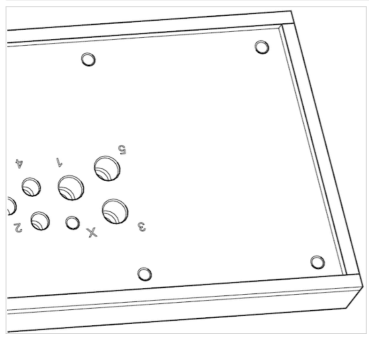




Part No.	А	В	D - Control cabinet cut-out Multipole	E - Control cabinet cut-out Fieldbus
R412026485	200	59.33	144	184
R412026486	250	57	194	234
R412026487	332	62	276	316
R412026488	382	60	326	366

### Dimensions

#### Maximum outer dimensions for push-in fitting



Glue sealing strip at the joint

Connection type	2 , 4	1, 3 and 5 (on bottom)	X (top, bottom)
Connection thread	G 1/4	G 3/8	M5
Max. external diameter	19	24,75	10,9

R (top, bottom)	
G 1/8	
15,5	





# End plate right

- for AV05



#### Technical data

Part No.	Compressed air connection Pilot connection [X]	Compressed air connection Pilot control exhaust [R]	Delivery unit	Fig.
R412020078	Ø 6	Ø 6	1 piece	Fig. 1
R412025508	-	Ø 6	1 piece	Fig. 2

Part No.	
R412020078	1)
R412025508	2)

- 1) Pilot air supply changable: internal/external
- 2) Pilot air supply only via supply plates

#### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

When using polyurethane tubing, we recommend using additional stiffener sleeves.

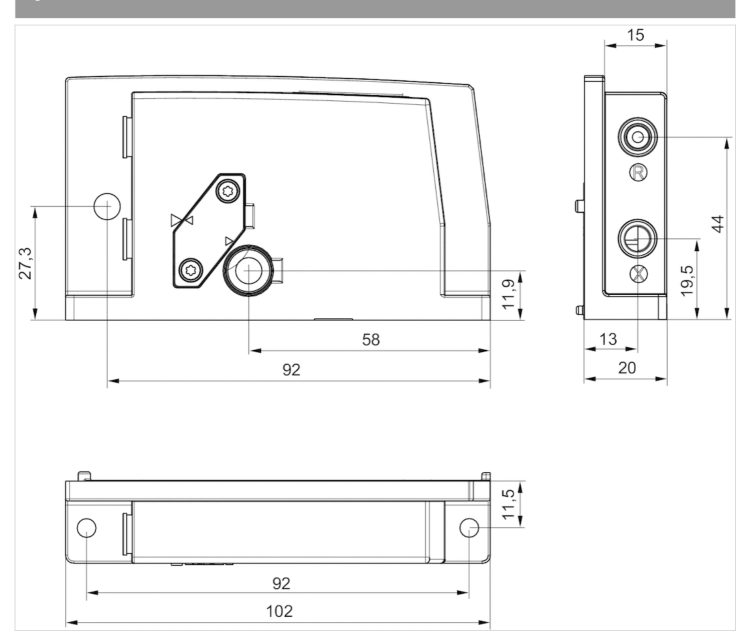
For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog.

Material	
Housing	Polyamide fiber-glass reinforced
Screws	Steel





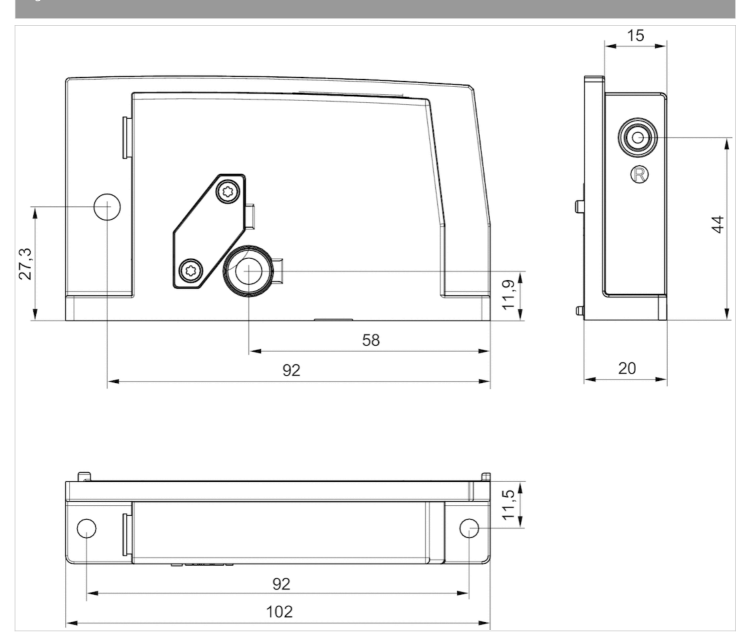
#### Fig. 1







#### Fig. 2





# Push-in fittings

- for AV



Working pressure min./max.

Ambient temperature min./max.

Medium

-0.95 ... 10 bar -10 ... 60 °C Compressed air

# Technical data

Part No.	Туре	Scope of delivery
R412018617	Push-in fitting Ø 4 mm - 5/32", straight	2 piece
R412018618	Push-in fitting Ø 6 mm, straight	2 piece
R412018619	Push-in fitting Ø 8 mm - 5/16", straight	2 piece
R412018621	Push-in fitting Ø 3 mm, angled, short, and push-in fitting Ø 3 mm, angled, long	1 piece
R412018622	Push-in fitting Ø 4 mm - 5/32", angled, short and push-in fitting Ø 4 mm - 5/32", angled, long	1 piece
R412018623	Push-in fitting $\varnothing$ 6 mm, angled, short Push-in fitting $\varnothing$ 6 mm, angled, long	1 piece
R422002561	Push-in fitting Ø 3 mm, angled, short	10 piece
R422002569	Plug connector Ø 3 mm, angled, long	10 piece
R422002554	Push-in fitting Ø 4 mm - 5/32", straight	10 piece
R422002562	Push-in fitting Ø 4 mm, 5/32", angled, short	10 piece
R422002570	Push-in fitting Ø 4 mm, 5/32", angled, long	10 piece
R422002555	Push-in fitting Ø 6 mm, straight	10 piece
R422002563	Push-in fitting Ø 6 mm, angled, short	10 piece
R422002571	Push-in fitting Ø 6 mm, angled, long	10 piece
R422002557	Push-in fitting Ø 8 mm, 5/16", straight	10 piece
R422002565	Push-in fitting Ø 8 mm, 5/16", angled, short	10 piece
R422002573	Push-in fitting Ø 8 mm, 5/16", angled, long	10 piece
R422002944	Push-in fitting $\varnothing$ 8 mm, angled, short Push-in fitting $\varnothing$ 8 mm, angled, long	1 piece
R412021785	Push-in fitting 1/8", straight	2 piece
R412018620	Push-in fitting 1/4", straight	2 piece
R422002560	Push-in fitting 3/8", straight	10 piece
R422102508	Push-in fitting Ø 12 mm, straight	2 piece
R422002559	Push-in fitting Ø 12 mm, straight	10 piece
R422002556	Push-in fitting 1/4", straight	10 piece
R412021786	Push-in fitting 1/8", straight	10 piece





Part No.	Housing material	
R412018617	Brass, nickel-plated	-
R412018618	Brass, nickel-plated	-
R412018619	Brass, nickel-plated	-
R412018621	Brass, nickel-plated	1)
R412018622	Brass, nickel-plated	-
R412018623	Brass, nickel-plated	-
R422002561	Brass, nickel-plated	-
R422002569	Brass, nickel-plated	-
R422002554	Brass, nickel-plated	-
R422002562	Brass, nickel-plated	-
R422002570	Brass, nickel-plated	-
R422002555	Brass, nickel-plated	-
R422002563	Brass, nickel-plated	-
R422002571	Brass, nickel-plated	-
R422002557	Brass, nickel-plated	-
R422002565	Polyamide, fiber-glass reinforced, black	-
R422002573	Polyarylamide, fiber-glass reinforced	-
R422002944	Polyamide, fiber-glass reinforced, black	-
R412021785	Brass, nickel-plated	-
R412018620	Brass, nickel-plated	-
R422002560	Brass, nickel-plated	-
R422102508	Brass, nickel-plated	1)
R422002559	Brass, nickel-plated	1)
R422002556	Brass, nickel-plated	-
R412021786	Brass, nickel-plated	-

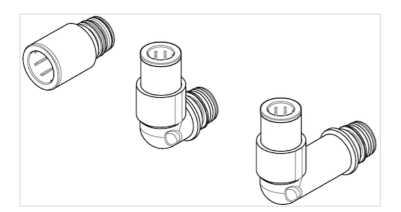
<sup>1)</sup> Only for AV05 air connection, connection 1

### 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.

Material	
	Brass, nickel-plated Polyamide, fiber-glass reinforced, black Polyarylamide, fiber-glass reinforced
Seal	Nitrile rubber







# End plate left

- D-Sub plug, 25-pin, top, D-Sub plug, 44-pin, top
- for AV05



Ambient temperature min./max. -10 ... 60 °C Medium temperature min./max. -10 ... 60 °C

electr. connection D-Sub plug, 25-pin, top, D-Sub plug, 44-

pin, top

Weight See table below

#### Technical data

Part No.	Туре	Delivery unit	Weight	Fig.
R412020076	Top connection	1 piece	0.045 kg	Fig. 1
R412020077	Side connection	1 piece	0.05 kg	Fig. 2

Scope of delivery: incl. 1 seal and 2 mounting screws

#### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C .

The oil content of compressed air must remain constant during the life cycle.

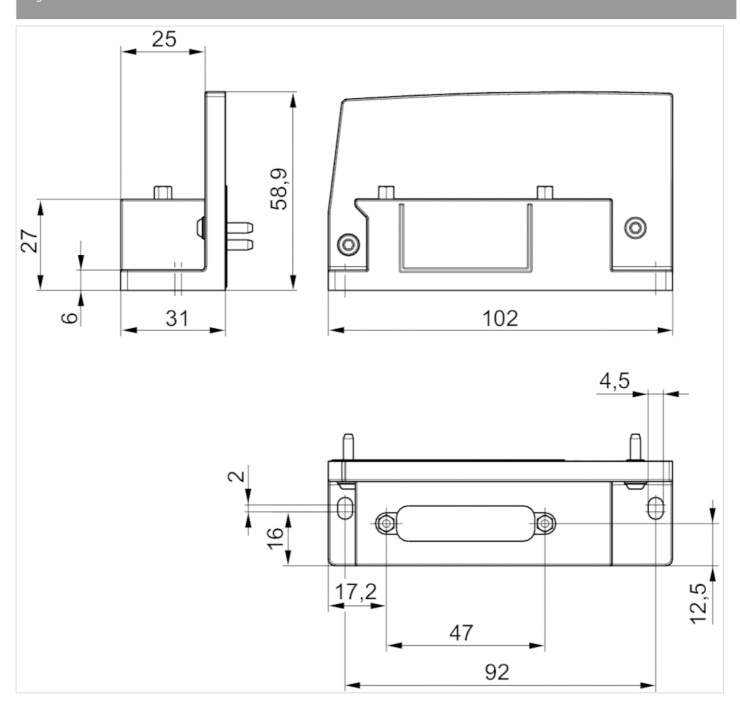
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

Material	
Housing	Polyamide fiber-glass reinforced
Screws	Steel





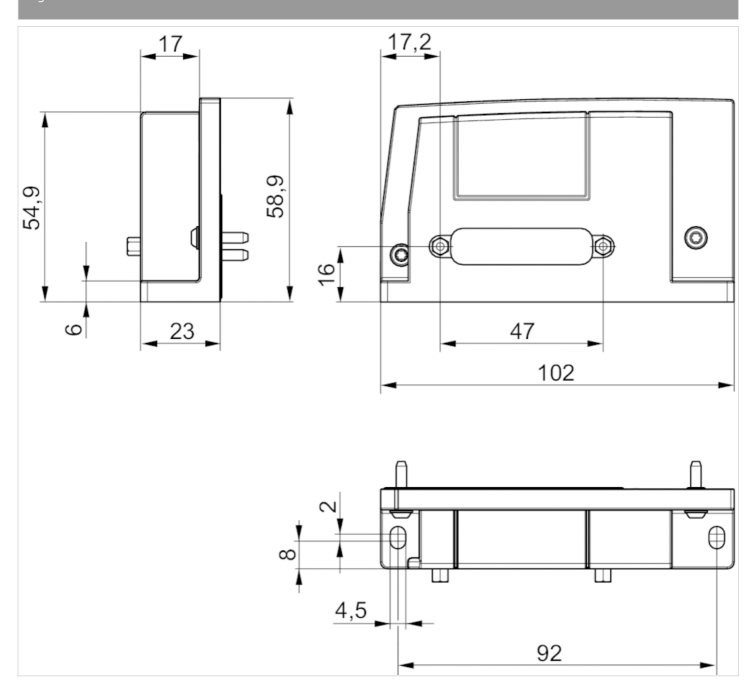
#### Fig.







#### Fig. 2



# Extension kit transition plate AES - AV05

R412018216



#### Technical data

Industry Industrial

Working pressure min.

-0.95 bar

Working pressure max

10 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

60 °C

Scope of delivery

Adapter plate incl. 2x sealings, 4x Screws, 1x Tie rod nut, 1x circuit board, 1x Extension circuit board

Housing material

Polyamide fiber-glass reinforced

Seal material Natural rubber Part No. R412018216

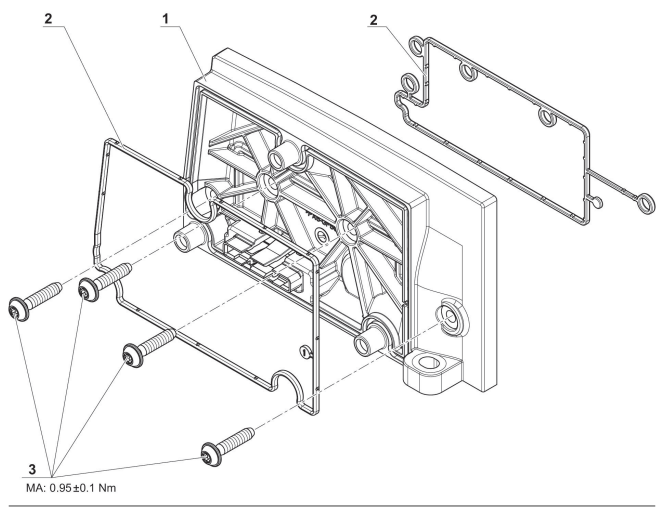
#### **Technical information**

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.





- 1) Transition plate 2) Seal 3) Screws





# Mounting kit for DIN rail

- for AV03, AV05, AES, ES05



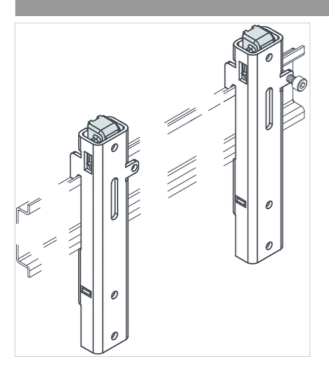
### Technical data

Part No.	
R412019468	

Scope of delivery: 2 clamps, 4 screws M4x8 DIN 912, 1 screw M3x14 DIN 912, Note: The valve system should not be equipped with more than the maximum number of components. After maximum equipment of the valve system, we recommend no longer assembling the valve system on a DIN rail.

Material	
Housing	Steel, chrome-plated







# Assembly kit

- for AV

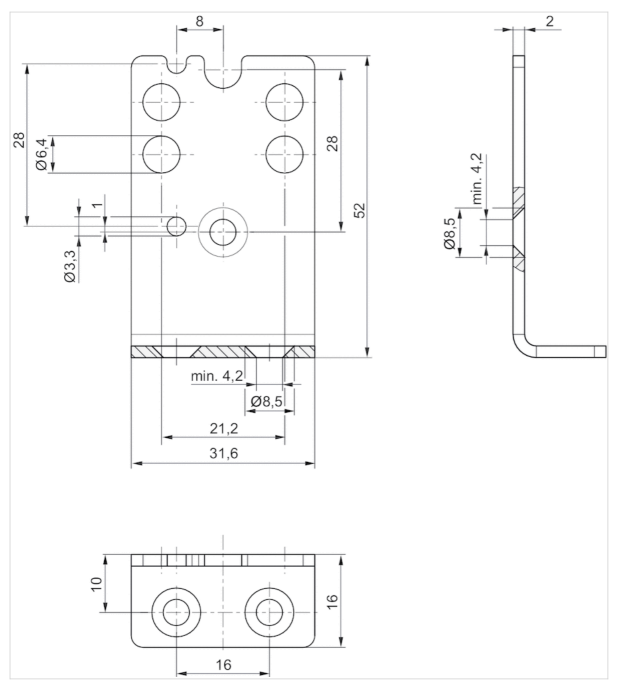


# Technical data

Part No.	Туре	Delivery unit
R422103091	Mounting bracket for mounting to the mounting plate	2 piece

Material	
Housing	Stainless steel





2 countersunk screws DIN 7991 A4 M4x8 for mounting on AV series pressure regulators are included in the scope of delivery. Countersunk screws for mounting on a mounting plate are not included in the scope of delivery.





# Retaining bracket for intermediate mounting

- for AES, AV03, AV05



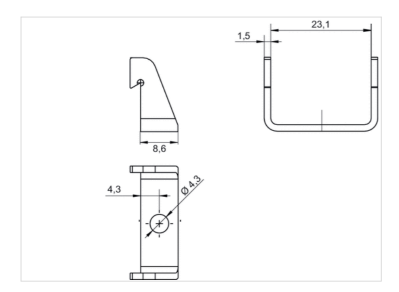
### Technical data

Part No.	Туре	Delivery unit
R412018339	Retaining brackets	10 piece

After three I/O modules or 8 valves, mount a retaining bracket (R412018339) to fasten the entire unit to the mounting surface., Screws not included in scope of delivery, The max. permissible space between the retaining brackets is 150 mm.

Material	
Housing	Stainless steel

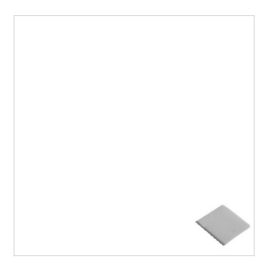






# Name plates, AV-valves front

- for AV03, AV05, AES



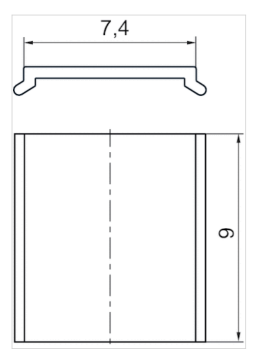
Weight 0.014 kg

# Technical data

Part No.	Туре	Delivery unit
R412019552	Name plates	150 piece

Material	
Housing	Polyamide









# Name plates, AV-valves, AES bus coupler top

- for AV03, AV05, AES



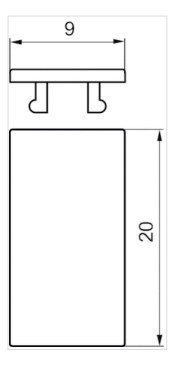
Weight 0.014 kg

# Technical data

Part No.	Туре	Delivery unit
R422100889	Name plates	24 piece

Material	
Housing	Polycarbonate









# Name plates, AV-BP base plates bottom

- for AV03-BP, AV05-BP



Weight 0.014 kg

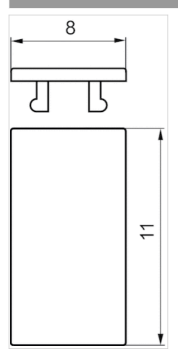
# Technical data

Part No.	Туре	Scope of delivery
R412026461	Name plates	20 Piece

Material	
Housing	Polyamide









# Sealing kit

- for AV-BP



Ambient temperature min./max.

-10 ... 60 °C

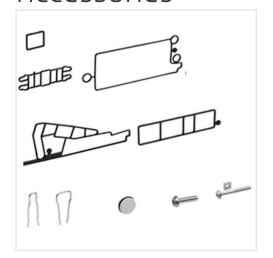
# Technical data

Part No.	Туре	Scope of delivery
R412026466	Sealing kit sealing tape 1.25 m	5 Piece

Material	
Housing	Ethylene propylene diene monomer rubber



# Accessories



Ambient temperature min./max. Medium

-10 ... 60 °C Compressed air

# Technical data

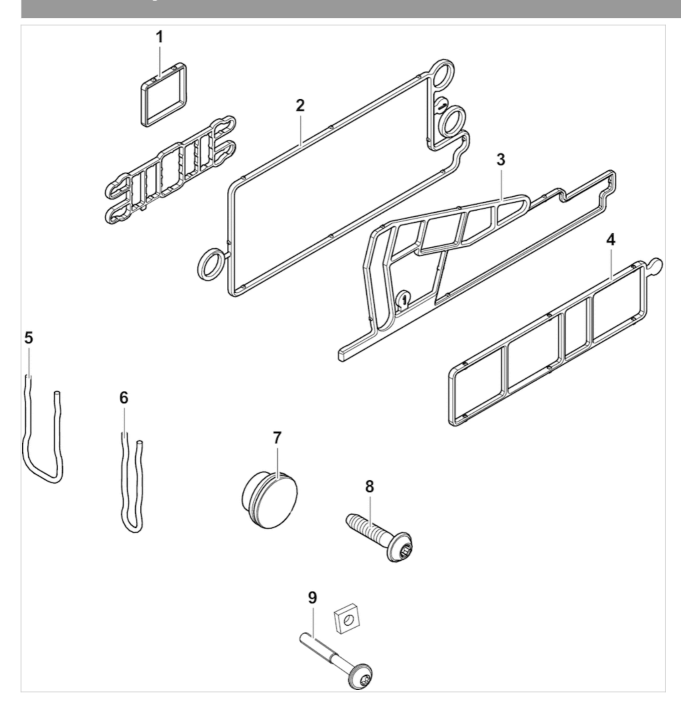
Part No.	Position	Туре	Scope of delivery	
R412018338	1	Valve seals	10 piece	1)
R412020084	1	Valve seals	10 piece	2)
R412018344	2	Seals for left end plate	10 piece	1)
R412020080	2	Seals for left end plate	10 piece	2)
R412018345	3	Seals for base plate	10 piece	1)
R412020082	3	Seals for base plate	10 piece	2)
R412018346	4	Seals for function modules	10 piece	1)
R412020081	4	Seals for function modules	10 piece	2)
R412018746	5	Retaining clips for supply plate	10 piece	1)
R412020075	5	Retaining clips for supply plate	10 piece	2)
R412018747	6	Retaining clips for base plate	10 piece	3)
R412018351	7	Sealing cap for right end plate	5 piece	3)
R412015467	8	Screws for left end plate	10 piece	3)
R412018336	9	Mounting screw for valve	10 piece	3)

- 1) AV03
- 2) AV05
- 3) AV03 / AV05





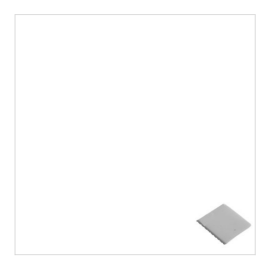
#### Overview drawing





# Name plates, AES E/A-module

- for AES



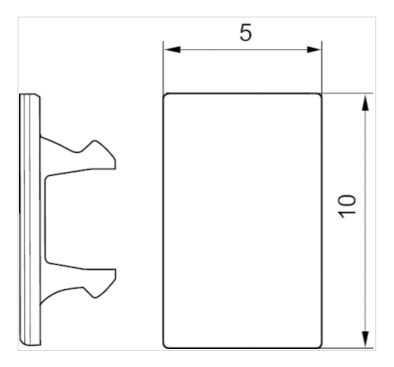
Weight 0.014 kg

# Technical data

Part No.	Туре	Delivery unit
R412018192	Name plates	60 piece

Material	
Housing	Polyamide









## Protective cap, series CON-RD

- M8x1



Ambient temperature min./max. -40 ... 85 °C

Protection class IP67

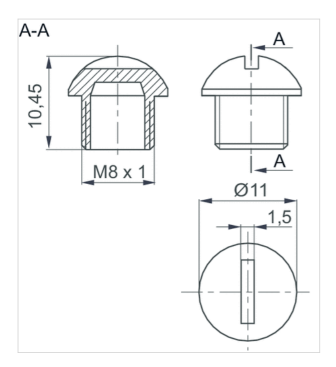
Weight 0.001 kg

## Technical data

Part No.	Туре	Scope of delivery
R412003493	M8x1	25

Material	
Housing	Polyamide







## Protective cap, series CON-RD

- M12x1



Ambient temperature min./max. -40 ... 85 °C

Protection class IP67

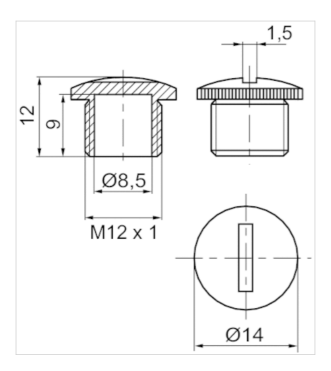
Weight 0.001 kg

## Technical data

Part No.	Туре	Delivery unit
1823312001	M12x1	50 piece

Material	
Housing	Polyamide







## End plate left

- for AES



Ambient temperature min./max.  $-10 \dots 60 \, ^{\circ}\text{C}$  Weight  $0.033 \, \text{kg}$ 

### Technical data

Part No.	Туре
R412015398	End plate left

Delivery contents: incl. 2 spring clamp elements

#### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

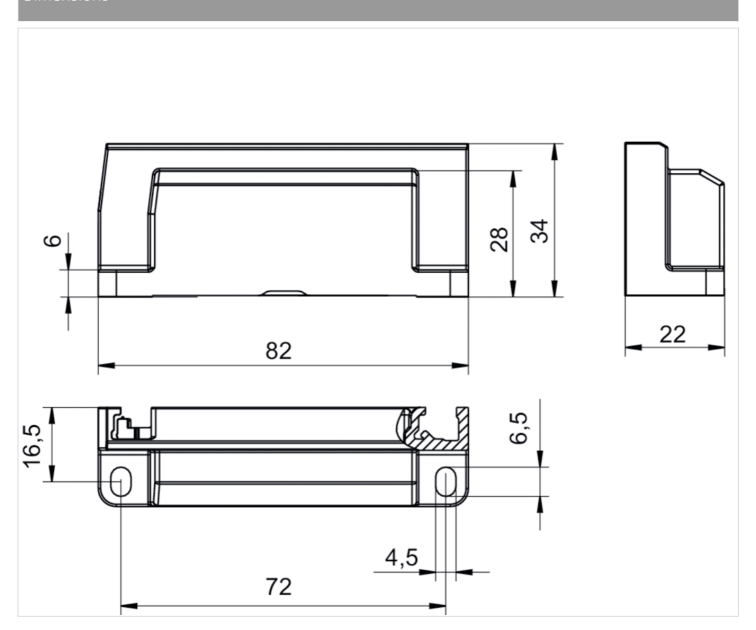
The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

Material	
Base plate	Polyamide fiber-glass reinforced







## End plate right

- for AES



Ambient temperature min./max.  $-10 \dots 60 \, ^{\circ}\text{C}$  Weight  $0.039 \, \text{kg}$ 

### Technical data

Part No.	Suitable for Series
R412015741	Stand-Alone variant AES

Scope of delivery incl. seal and mounting screws

#### Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C .

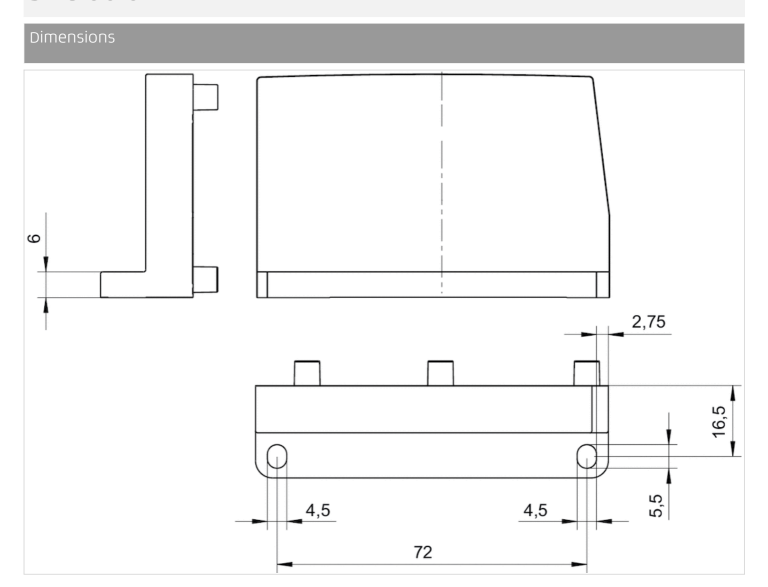
The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in the MediaCentre).

Material	
Base plate	Polyamide fiber-glass reinforced









# Retaining bracket for intermediate mounting

- for AES, AV03, AV05



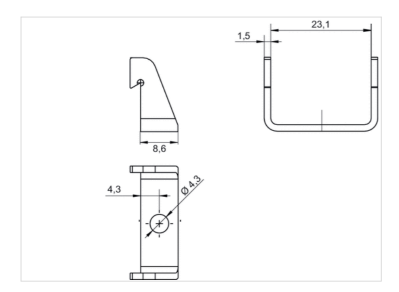
## Technical data

Part No.	Туре	Delivery unit
R412018339	Retaining brackets	10 piece

After three I/O modules or 8 valves, mount a retaining bracket (R412018339) to fasten the entire unit to the mounting surface., Screws not included in scope of delivery, The max. permissible space between the retaining brackets is 150 mm.

Material	
Housing	Stainless steel





## Mounting bracket

R412020083

Mechanical accessories



#### Technical data

Industry
For series

AV05
Delivery unit 10 piece

Weight 0.047 kg

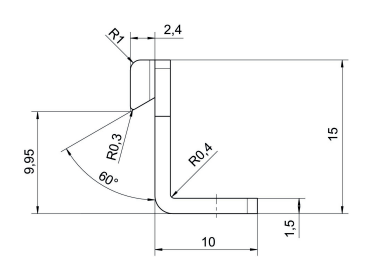
Housing material Stainless Steel Part No. R412020083

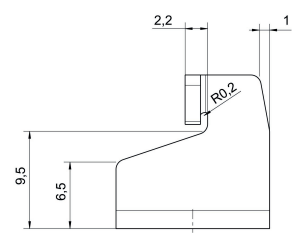
Industrial

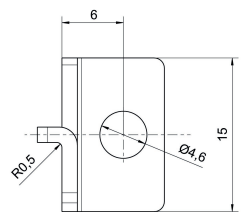
AV03



## Dimensions in mm











## Spring clamp element

- for AES

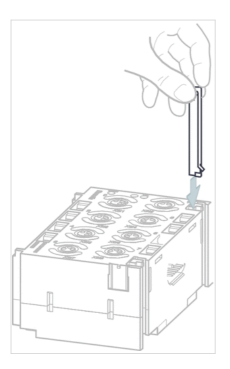


## Technical data

Part No.	Туре	Suitable for	Delivery unit
R412015400	Spring clamp element	For connecting fieldbus components	10 piece

Material	
Housing	Steel









## Release tool

- for AV



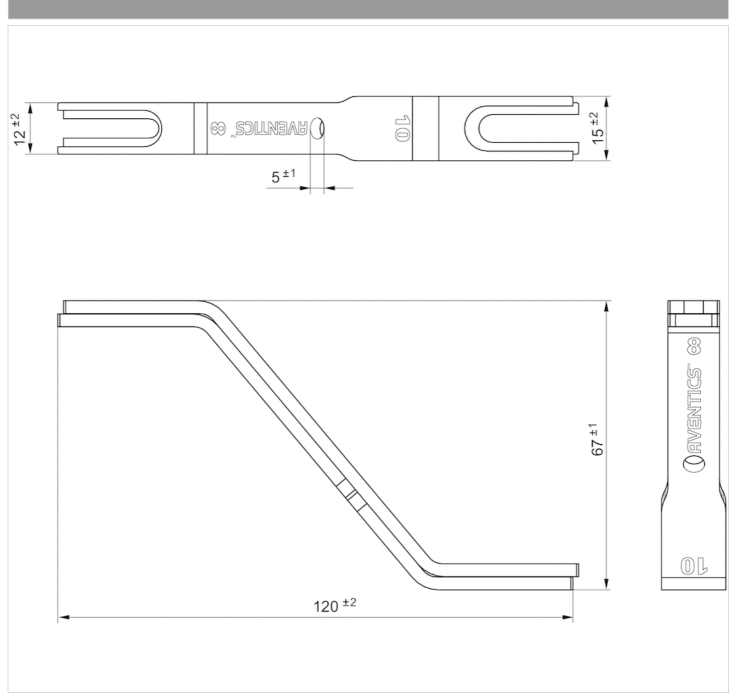
Ambient temperature min./max. -10 ... 60 °C

## Technical data

Part No.	Туре
R422004106	Ø 4, Ø 6, Ø 8, Ø 10











## Round plug connector, Series CON-RD

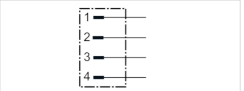
- Plug, M12x1, 4-pin, D-coded, straight, 180°
- for Ethernet, EtherNET/IP, EtherCAT, POWERLINK, sercos III
- shielded



Connection type Thread cutting
Ambient temperature min./max. -40 ... 85 °C
Operational 48 V AC/DC

voltage

Protection class IP67
Weight 0.41 kg



#### Technical data

Part No.	Max. current	suitable cable-Ø min./max
R419801401	4 A	6 / 8 mm

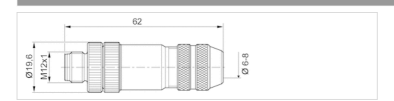
## Technical information

The specified protection class is only valid in assembled and tested state.

### Technical information

Material	
Housing	Brass, nickel-plated

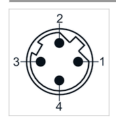
#### Dimensions





## Pin assignments

#### Plug pin assignment







## Round plug connector, Series CON-RD

- Plug, M12x1, 5-pin, A-coded, straight, 180°
- for CANopen, DeviceNet
- UL (Underwriters Laboratories)
- shielded



Connection type Screws

Ambient temperature min./max. -40 ... 85 °C

Operational 48 V AC/DC

voltage

Protection class IP67

Weight 0.48 kg

1=
3 =
5 =

## Technical data

Part No.	Max. current	suitable cable-Ø min./max
8942051612	4 A	6 / 8 mm

### Technical information

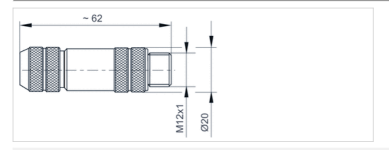
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Brass, nickel-plated



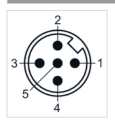


#### Dimensions



## Pin assignments

#### Plug pin assignment





0.06 kg



## Round plug connector, Series CON-RD

Weight

- Plug, M12x1, 5-pin, B-coded, straight, 180°
- for PROFIBUS DP
- UL (Underwriters Laboratories)
- shielded



Connection type Screws

Ambient temperature min./max. -25 ... 85 °C

Operational 48 V AC/DC voltage

Protection class IP67

[1	<b>_</b>
2	-
3	<b>-</b> i
4	
<u>i</u> 5	<u>-</u>

#### Technical data

Part No.	Max. current	suitable cable-Ø min./max
8941054054	4 A	4 / 9 mm

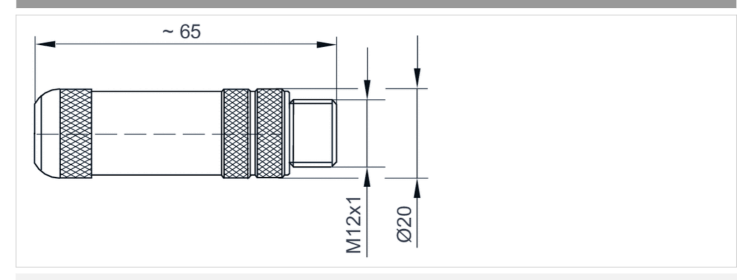
### Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Brass, nickel-plated
Seals	Fluorocarbon caoutchouc

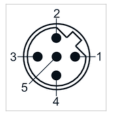


#### Dimensions



## Pin assignments

## Plug pin assignment







## Round plug connector, Series CON-RD

- Socket, M12x1, 4-pin, A-coded, straight, 180°
- UL (Underwriters Laboratories)
- unshielded



Connection type Screws

Ambient temperature min./max. -25 ... 90 °C

Operational 48 V AC/DC

voltage

Protection class IP67
Weight 0.029 kg

The delivered product may vary from that

in the illustration.

1)	
2)	
4 >	

#### Technical data

Part No.	Max. current	suitable cable-Ø min./max
8941054324	4 A	4 mm

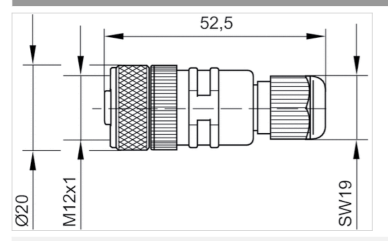
## Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polybutyleneterephthalate
Seals	Fluorocarbon caoutchouc

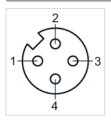


#### Dimensions



## Pin assignments

## Pin assignment, socket







## Round plug connector, Series CON-RD

- Socket, M12x1, 4-pin, A-coded, angled, 90°
- unshielded



Connection type Screws

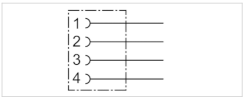
Ambient temperature min./max. -25 ... 90 °C

Operational 48 V AC/DC

voltage

Protection class IP67

Weight 0.027 kg



### Technical data

Part No.	Max. current	suitable cable-Ø min./max
8941054424	4 A	4 mm

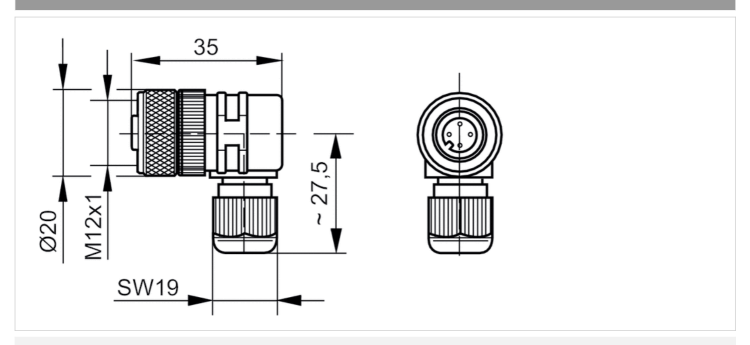
#### Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polybutyleneterephthalate
Seals	Fluorocarbon caoutchouc

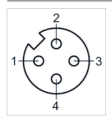


#### Dimensions



## Pin assignments

## Pin assignment, socket



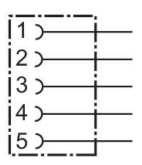
## Rundsteckverbinder, Serie CON-RD

8942051602

Rundsteckverbinder, Serie CON-RD

- Rundsteckverbinder zum Selbstkonfektionieren
- M8x1, M12x1, M23, 7/8"
- Rundsteckverbinder-Adapter





#### **Technische Daten**

Branche Industrie

Bauart

Rundsteckverbinder Anschlussart

Schrauben

Protokoll CANopen DeviceNet

Zertifikate

**UL** (Underwriters Laboratories)

Schirmung geschirmt

Umgebungstemperatur min.

-40 °C

Umgebungstemperatur max.

85 °C

Strom, max.

4 A

Schutzart

P67

Betriebsspannung

48 V AC/DC

Elektrischer Anschluss 1, Typ

Buchse

Elektrischer Anschluss 1, Gewindegröße

M12x1

Elektrischer Anschluss 1, Anzahl Pole

5-polig



Elektrischer Anschluss 1, Codierung

A-codiert

Kabelabgang

gerade

Kabelabgang Winkel

180°

Gewicht 0.051 kg

Werkstoff

Werkstoff Gehäuse

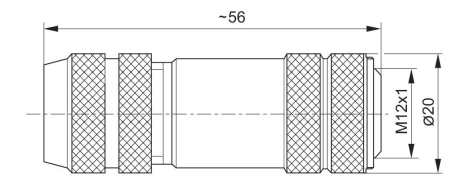
Messing

Materialnummer 8942051602

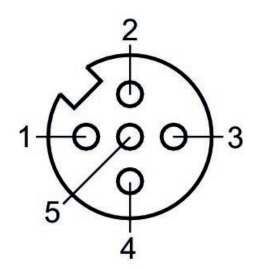
#### Technische Informationen

Die angegebene Schutzart gilt ausschließlich in montiertem und geprüftem Zustand.

### Abmessungen



#### Polbild Buchse









## Round plug connector, Series CON-RD

- Socket, M12x1, 5-pin, B-coded, straight, 180°
- for PROFIBUS DP
- UL (Underwriters Laboratories)
- shielded



Connection type Screws

Ambient temperature min./max. -40 ... 85 °C

Operational 48 V AC/DC

voltage

Protection class IP67

Weight 0.06 kg

<u>[1)—</u> —
i2)————
j3)————
i4 >i
5 >

#### Technical data

Part No.	Max. current	suitable cable-Ø min./max	
8941054044	4 A	6 / 8 mm	

### Technical information

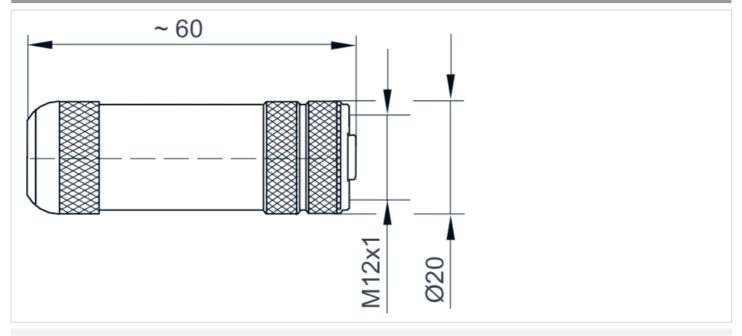
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Brass, nickel-plated
Seals	Fluorocarbon caoutchouc



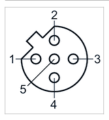


#### Dimensions



## Pin assignments

## Pin assignment, socket







## Data final plug, Series CON-RD

- Plug, M12x1, 4-pin, B-coded, straight, 180°
- for PROFIBUS DP



Ambient temperature min./max. -25 ... 80 °C

Protection class IP67

Weight 0.013 kg



### Technical data

Part No.
8941054064

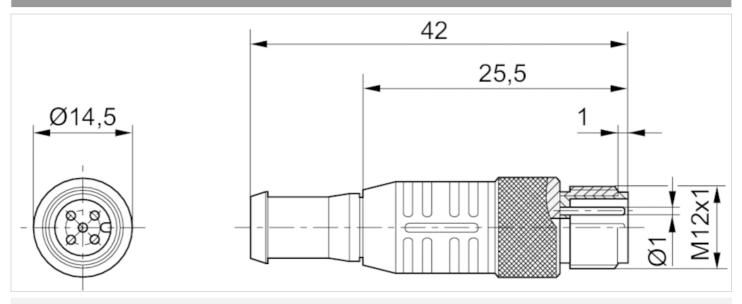
#### Technical information

The specified protection class is only valid in assembled and tested state. PROFIBUS DP bus termination plug

Material	
Housing	Thermoplastic elastomer

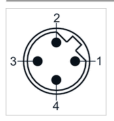


#### Dimensions



## Pin assignments

#### Plug pin assignment





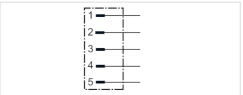


## Data final plug, Series CON-RD

- Plug, M12x1, 5-pin, A-coded, straight, 180°
- for CANopen, DeviceNet



Ambient temperature min./max. 0 ... 60 °C
Protection class IP67
Weight 0.011 kg



### Technical data

Part No.	
8941054264	

### Technical information

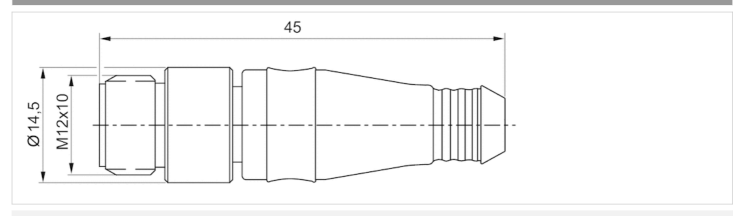
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Thermoplastic elastomer



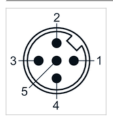


#### Dimensions



## Pin assignments

#### Plug pin assignment







## Round plug connector, Series CON-RD

- Plug, M8x1, 3-pin, A-coded, straight, 180°
- unshielded



Connection type Screws

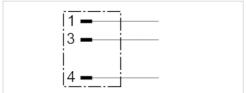
Ambient temperature min./max. -40 ... 85 °C

Operational 48 V AC/DC

voltage

Protection class IP67

Weight 0.01 kg



### Technical data

Part No.	Max. current	Contact assignment	suitable cable-Ø min./max
R412021676	4 A	3	3.5 / 5 mm

### Technical information

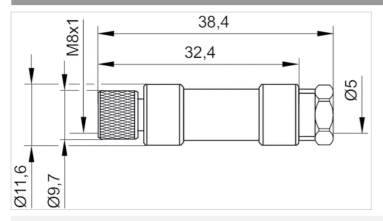
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyamide

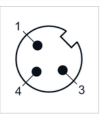




#### Dimensions



## Pin assignments







- Plug, M8x1, 3-pin, A-coded, angled, 90°
- unshielded



Connection type Screws

Ambient temperature min./max. -25 ... 85 °C

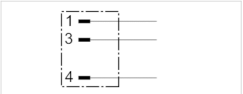
Operational 48 V AC/DC

voltage

Protection class IP67
Weight 0.01 kg

The delivered product may vary from that

in the illustration.



### Technical data

Part No.	Max. current	Contact assignment	suitable cable-Ø min./max
R412021677	4 A	3	3.5 / 6 mm

#### Technical information

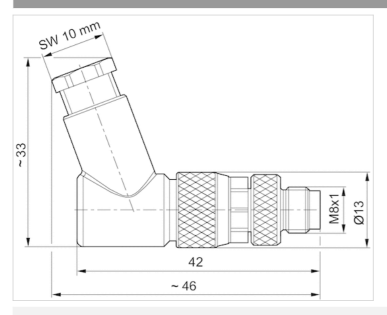
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyamide



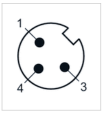


#### Dimensions



# Pin assignments

#### Plua pin assianment







- Plug M8x1 3-pin A-coded angled 90°
- open cable ends
- with cable
- suitable for dynamic laying
- unshielded

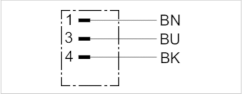


Ambient temperature min./max.  $-25 \dots 80 \, ^{\circ}\text{C}$  Operational  $48 \, \text{V AC/DC}$ 

voltage

Protection class IP68
Wire cross-section 0.25 mm²

Weight See table below



### Technical data

Part No.	Max. current	Number of wires	Bending radius min.	Cable-Ø	Cable length	Weight
R412021678	4 A	3	41 mm	4.1 mm	2 m	0.06 kg
R412021679	4 A	3	41 mm	4.1 mm	5 m	0.121 kg
R412021680	4 A	3	41 mm	4.1 mm	10 m	0.224 kg

suitable for dynamic laying

#### Technical information

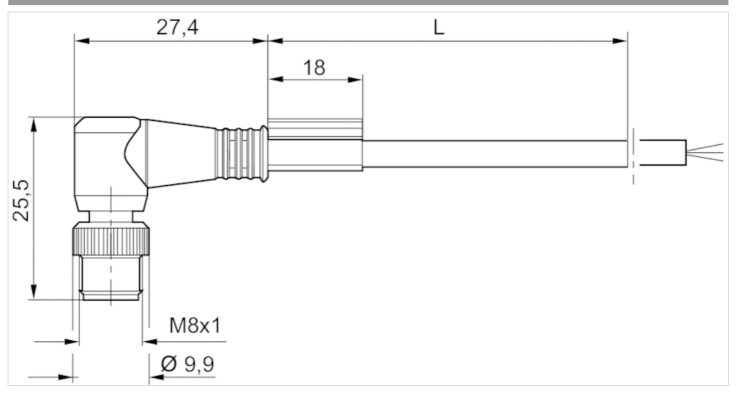
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Cable sheath	Polyurethane



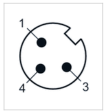


#### Dimensions



L = length

## Pin assignments



- (1) BN=brown
- (3) BU=blue
- (4) BK=black





- Socket M8x1 3-pin A-coded straight 180°
- Plug M8x1 3-pin A-coded angled 90°
- with cable
- suitable for dynamic laying
- unshielded

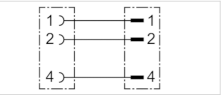


Ambient temperature min./max.  $-25 \dots 80 \, ^{\circ}\text{C}$  Operational  $48 \, \text{V AC/DC}$ 

voltage

Protection class IP68
Wire cross-section 0.25 mm²

Weight See table below



### Technical data

Part No.	Max. current	Number of wires	Bending radius min.	Cable-Ø	Cable length	Weight
R412021681	4 A	3	41 mm	4.1 mm	1 m	0.045 kg
R412021682	4 A	3	41 mm	4.1 mm	2 m	0.064 kg
R412021683	4 A	3	41 mm	4.1 mm	5 m	0.131 kg

suitable for dynamic laying

#### Technical information

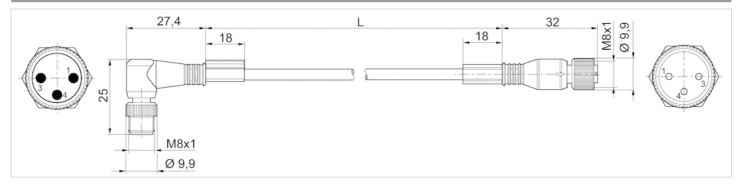
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Cable sheath	Polyurethane





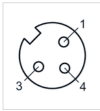
#### Dimensions

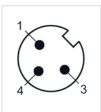


L = length

## Pin assignments

### Pin assignment, socket









- Plug M8x1 3-pin A-coded straight 180°
- open cable ends
- with cable
- unshielded

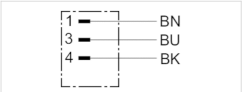


Ambient temperature min./max. -25 ... 80 °C
Operational 30 V AC/DC

voltage

Protection class IP67
Wire cross-section 0.25 mm²

Weight See table below



### Technical data

Part No.	Max. current	Number of wires	Cable-Ø	Cable length	Weight
8946203602	3 A	3	4.5 mm	3 m	0.06 kg
8946203612	3 A	3	4.5 mm	5 m	0.143 kg
8946203622	3 A	3	4.5 mm	10 m	0.281 kg

### Technical information

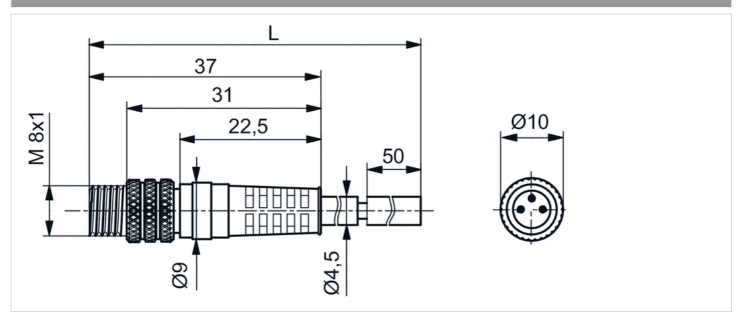
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Cable sheath	Polyvinyl chloride



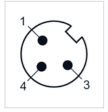


#### Dimensions



L = length

## Pin assignments



- (1) BN=brown
- (3) BU=blue
- (4) BK=black

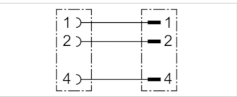




- Socket M8x1 3-pin A-coded straight 180°
- Plug A-coded straight 180°
- with cable
- unshielded



Protection class Weight IP68 See table below



#### Technical data

Part No.	Number of wires	Cable-Ø	Cable length	Weight
8946203702	3	4.5 mm	1 m	0.038 kg
8946203712	3	4.5 mm	2 m	0.067 kg
8946203722	3	4.5 mm	5 m	0.148 kg

### Technical information

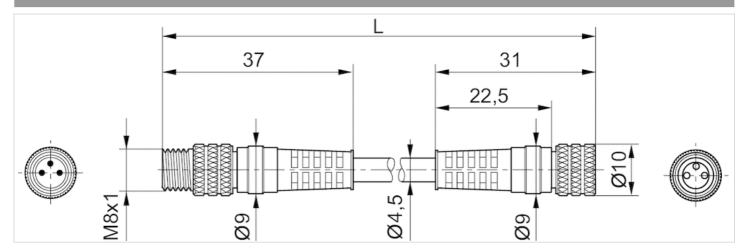
The specified protection class is only valid in assembled and tested state.

Material	
Cable sheath	Polyvinyl chloride





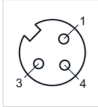
#### Dimensions

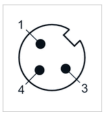


L = length

## Pin assignments

### Pin assignment, socket









# Adapter, Series CON-AP

- Socket, M12x1, 3-pin, A-coded, straight, 180°
- Plug, M8x1, 3-pin, A-coded, straight, 180°
- unshielded



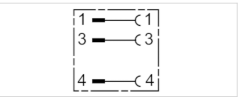
Ambient temperature min./max. -25 ... 85 °C

Operational 48 V AC/DC

voltage

Protection class IP67

Weight 0.013 kg



### Technical data

Part No.	Max. current	Contact assignment
R412021684	4 A	3

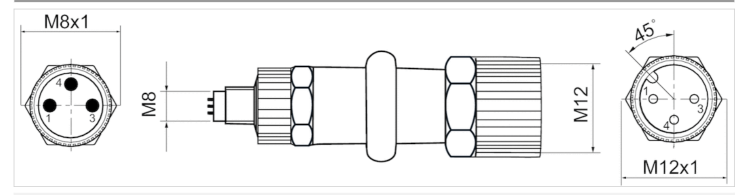
### Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane

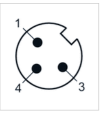


#### Dimensions

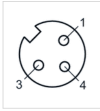


## Pin assignments

#### Plug pin assignment



## Pin assignment, socket







- Plug, M12x1, 4-pin, A-coded, angled, 90° Plug, M12x1, 4-pin, A-coded, straight, 180°
- UL (Underwriters Laboratories)
- unshielded



Connection type Screws

Ambient temperature min./max. -40 ... 85 °C

Operational 48 V AC/DC

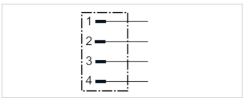
voltage

Protection class IP67

Weight See table below

The delivered product may vary from that

in the illustration.



#### Technical data

Part No.	Electrical connection	Max. current	suitable cable-Ø min./max	Weight
1834484223	Plug M12x1 4-pin A-coded angled 90°	4 A	4 / 6 mm	0.02 kg
1834484246	Plug M12x1 4-pin A-coded straight 180°	4 A	2.1 / 3 mm	0.024 kg

Part No.	Fig.
1834484223	Fig. 1
1834484246	Fig. 2

For the duo plug, the cable diameter to be used varies between 2.1 ... 3.0 mm and 4.0 ... 5.0 mm depending on the seal used.

### Technical information

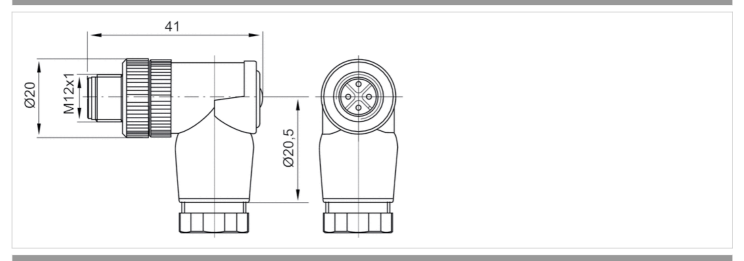
The specified protection class is only valid in assembled and tested state. Included: 2 seals for 2 cables each with  $\varnothing$  2.1 mm ... 3.0 mm and  $\varnothing$  4.0 mm ... 5.0 mm .

Material	
Housing	Polyamide

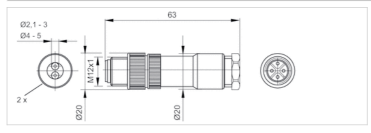




#### Fig.

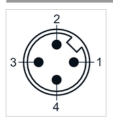


## Fig. 2



duo plug

## Pin assignments







- Plug, M12x1, 4-pin, A-coded, straight, 180°
- UL (Underwriters Laboratories)
- unshielded



Connection type Screws

Ambient temperature min./max. -40 ... 85 °C

Operational 48 V AC/DC

voltage

Protection class IP67
Weight 0.016 kg



### Technical data

Part No.	Max. current	suitable cable-Ø min./max
1834484222	4 A	4 / 6 mm

### Technical information

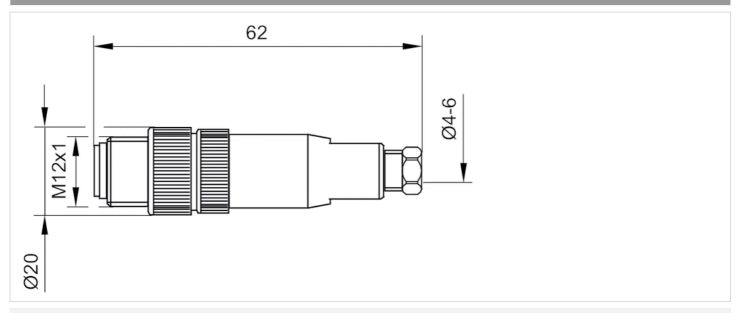
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyamide





#### Dimensions



## Pin assignments



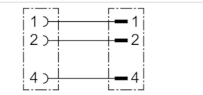


- Socket M8x1 3-pin A-coded straight 180°
- Plug M12x1 3-pin A-coded straight 180°
- with cable
- unshielded



Protection class Weight IP68 0.073 kg

The delivered product may vary from that in the illustration.



#### Technical data

Part No.	Number of wires	Cable length
8946203462	3	2 m

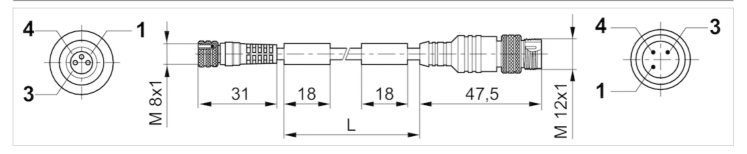
### Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Cable sheath	Polyvinyl chloride



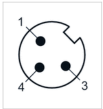
#### Dimensions



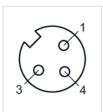
L = length

## Pin assignments

### Plug pin assignment



## Pin assignment, socket







- Socket M8x1 3-pin A-coded straight 180°
- Plug M12x1 3-pin A-coded angled 90°
- with cable
- suitable for dynamic laying
- unshielded



Ambient temperature min./max. See table below Operational 48 V AC/DC

voltage

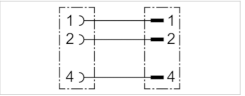
Protection class IP67
Wire cross-section 0.25 mm²
Mounting screw tightening torque 0.5 Nm

Weight

See table below

The delivered product may vary from that

in the illustration.



### Technical data

Part No.	Ambient temperature min./max.	Max. current	Number of wires	Bending radius min.	Cable-Ø	Cable length
R412021696	-25 80 °C	4 A	3	41 mm	4.1 mm	2 m
R412021697	-20 80 °C	4 A	3	41 mm	4.1 mm	5 m

Part No.	Weight
R412021696	0.077 kg
R412021697	0.135 kg

suitable for dynamic laying

### Technical information

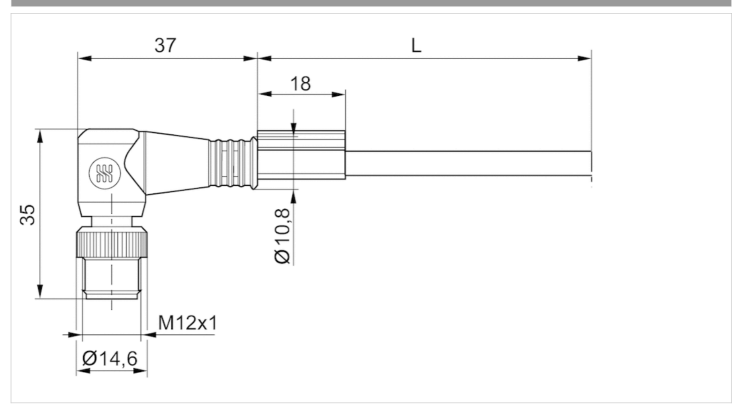
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Cable sheath	Polyurethane





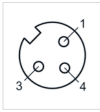
#### Dimensions



L = length

## Pin assignments

## Pin assignment, socket







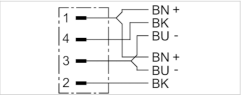


# Y-Plug connector, series CON-RD

- Plug M12x1 4-pin A-coded straight 180°
- 2 x open cable ends 3-pin
- 3-pin
- with cable
- unshielded



Ambient temperature min./max. -40 ... 80 °C
Operational 48 V AC/DC
voltage
Protection class IP67
Wire cross-section 0.34 mm²
Mounting screw tightening torque 0.8 Nm
Weight 0.122 kg



### Technical data

Part No.	Max. current	Number of wires	Cable-Ø	Cable length
R412021688	4 A	4	4.3 mm	2 m

with self-clinching screw

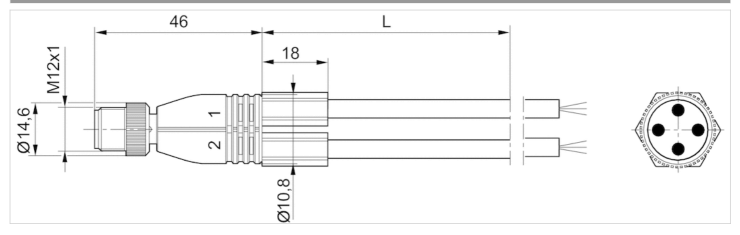
### Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Cable sheath	Polyurethane



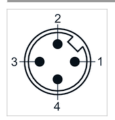
#### Dimensions



L = length

## Pin assignments

#### Plug pin assignment



Line 1: (1) BN = brown, (3) BU =blue, (4) BK = black Line 2: (1) BN = brown, (3) BU =blue, (2) BK = black





- Socket M12x1 5-pin A-coded straight 180°
- Plug M12x1 5-pin A-coded angled 90°
- with cable
- suitable for dynamic laying
- unshielded



Ambient temperature min./max.  $-25 \dots 85 \,^{\circ}\text{C}$  Operational  $48 \,^{\circ}\text{V} \,^{\circ}\text{C/DC}$ 

voltage

Protection class IP68
Wire cross-section 0.34 mm²
Mounting screw tightening torque 0.8 Nm

Weight See table below

Г	1 = ( 1	]
į	2 - ( 2	
ļ	3 - (3	İ
-	4 - (4	
i.	5 - ( 5	]

### Technical data

Part No.	Max. current	Number of wires	Bending radius min.	Cable-Ø	Cable length	Weight
R412021694	4 A	5	50 mm	5 mm	2 m	0.114 kg
R412021695	4 A	5	50 mm	5 mm	5 m	0.217 kg

suitable for dynamic laying

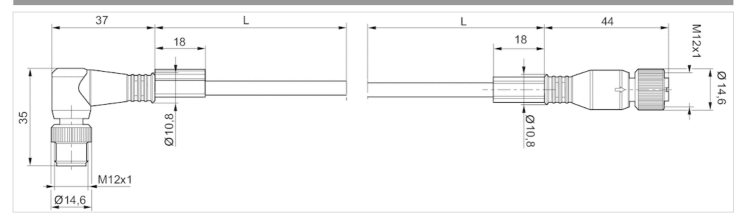
### Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Cable sheath	Polyurethane



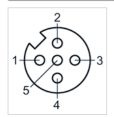
#### Dimensions



L = length

## Pin assignments

## Pin assignment, socket



#### Plua pin assianment







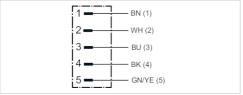
- Plug M12x1 5-pin A-coded straight 180°
- open cable ends 5-pin
- with cable
- unshielded



Protection class Weight IP68

See table below

The delivered product may vary from that in the illustration.



## Technical data

Part No.	Number of wires	Cable length	Weight
8946203432	5	2 m	0.102 kg
8946203442	5	5 m	0.238 kg

with self-clinching screw

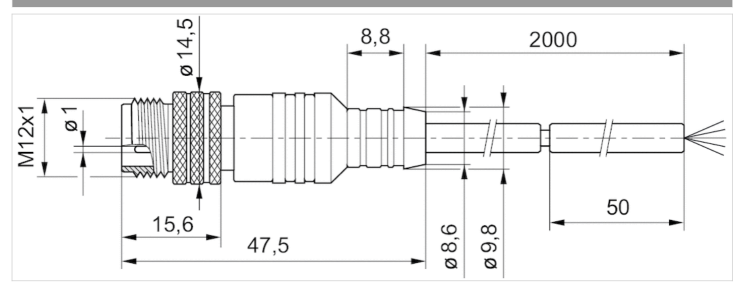
### Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Cable sheath	Polyvinyl chloride



#### Dimensions



L = length

## Pin assignments



- (1) BN=brown
- (2) WH=white
- (3) BU=blue
- (4) BK=black
- (5) GRN-Y=green-yellow





- Plug M12x1 5-pin A-coded angled 90°
- open cable ends 5-pin
- with cable
- suitable for dynamic laying
- unshielded



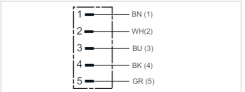
Ambient temperature min./max.

See table below
Operational
48 V AC/DC
voltage
Protection class
IP68
Wire cross-section
0.34 mm²

Weight See table below

Mounting screw tightening torque

0.8 Nm



### Technical data

Part No.	Ambient temperature min./max.	Max. current	Number of wires	Bending radius min.	Cable-Ø	Cable length
R412021691	-40 85 °C	4 A	5	50 mm	5 mm	2 m
R412021692	-40 85 °C	4 A	5	50 mm	5 mm	5 m
R412021693	-25 85 °C	4 A	5	50 mm	5 mm	10 m

Part No.	Weight
R412021691	0.093 kg
R412021692	0.2 kg
R412021693	0.381 kg

suitable for dynamic laying

### Technical information

The specified protection class is only valid in assembled and tested state.



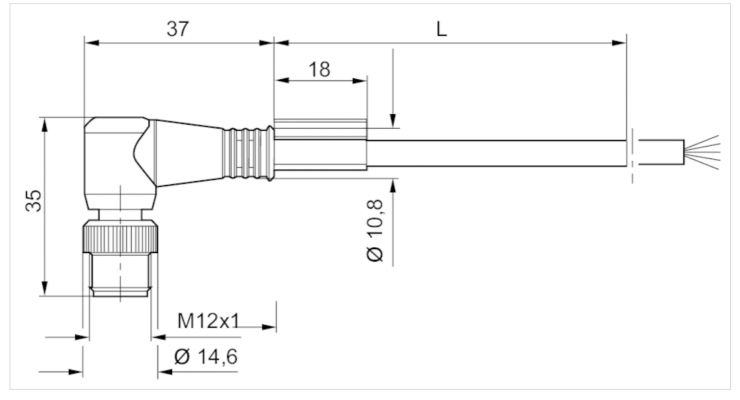


## Technical information

Material	
Housing	Polyurethane
Cable sheath	Polyurethane

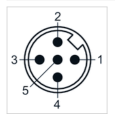
#### Dimensions

#### Dimensions



L = length

## Pin assignments



- (1) BN=brown
- (2) WH=white
- 3) BU=blue
- (4) BK=black
- (5) GY=grey





- Socket M12x1 5-pin A-coded straight 180°
- Plug M12x1 5-pin A-coded angled 90°
- with cable
- suitable for dynamic laying
- unshielded



Ambient temperature min./max. -25 ... 85 °C
Operational 48 V AC/DC

voltage

Protection class IP68
Wire cross-section 0.34 mm²
Mounting screw tightening torque 0.8 Nm

Weight See table below

1=	<u>[[]</u>
2 =	(2
3 =	( 3
4 🗕	4
5 =	5

### Technical data

Part No.	Max. current	Number of wires	Bending radius min.	Cable-Ø	Cable length	Weight
R412021694	4 A	5	50 mm	5 mm	2 m	0.114 kg
R412021695	4 A	5	50 mm	5 mm	5 m	0.217 kg

suitable for dynamic laying

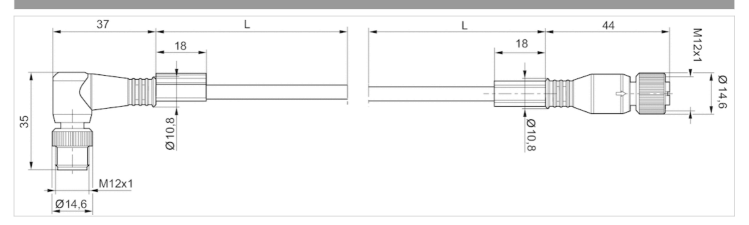
### Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Cable sheath	Polyurethane



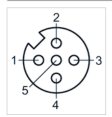
#### Dimensions



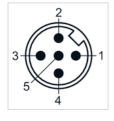
L = length

## Pin assignments

## Pin assignment, socket



#### Plua pin assianment







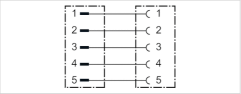
- Socket M12x1 5-pin A-coded straight 180°
- Plug M12x1 5-pin A-coded angled 90°
- with cable
- suitable for dynamic laying
- shielded



Ambient temperature min./max. -20 ... 85 °C
Operational 48 V AC/DC

voltage

Protection class IP68
Wire cross-section 0.34 mm²
Mounting screw tightening torque 0.8 Nm



### Technical data

Part No.	Max. current	Number of wires	Bending radius min.	Cable-Ø	Cable length
R412022193	4 A	4	54 mm	5.4 mm	2 m

suitable for dynamic laying

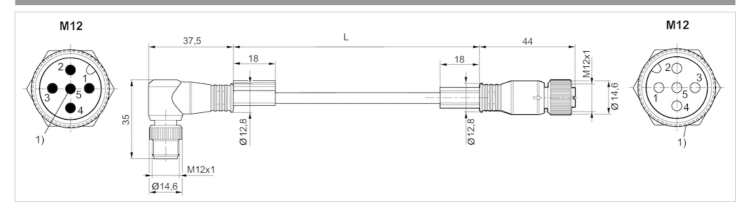
### Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Cable sheath	Polyurethane



#### Dimensions



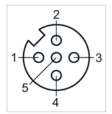
L = length

PIN assignment 1:1

1) Shield is connected to pin 5 of the plug and the knurled screw of the socket.

## Pin assignments

### Pin assignment, socket









- Socket M12x1 8-pin A-coded straight 180°
- Plug M12x1 8-pin A-coded straight 180°
- with cable
- suitable for dynamic laying
- shielded



Ambient temperature min./max.  $-25 \dots 80 \,^{\circ}\text{C}$  Operational  $30 \, / \, 36 \, \text{V AC/DC}$ 

voltage Protection

Protection class IP67
Wire cross-section 0.25 mm²

Weight See table below

1 — (1) 2 — (2) 3 — (3) 4 — (4) 5 — (5) 6 — (6)
7 - (7
i.8 <del>-   (8</del> .)

### Technical data

Part No.	Max. current	Number of wires	Cable-Ø	Cable length	Weight
8946202802	1.5 A	8	6.6 mm	0.5 m	0.067 kg
8946202812	1.5 A	8	6.6 mm	1 m	0.96 kg
8946202822	1.5 A	8	6.6 mm	2 m	0.161 kg
8946202832	1.5 A	8	6.6 mm	5 m	0.339 kg
8946202842	1.5 A	8	6.6 mm	10 m	0.65 kg

suitable for dynamic laying

### Technical information

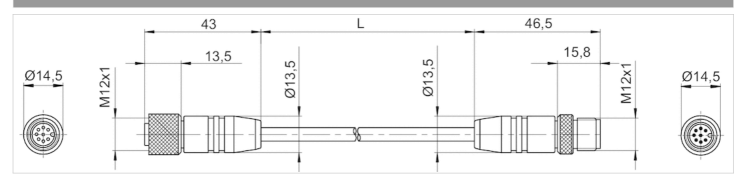
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Seals	Fluorocaoutchouc
Cable sheath	Polyurethane





#### Dimensions



L = length

## Pin assignments

#### Plug pin assignment



### Pin assignment, socket







# Distributor, Series AES

- 4x passive distributor, M12x1, 8-pin / 4x M8x1, 3-pin
- Plug (male), M12x1, 8-pin

Ambient temperature min./max. -25 ... 80 °C
Operational voltage electronics 15-30 V DC
Power consumption electronics 2 A
Protection class IP67
Weight 0.07 kg

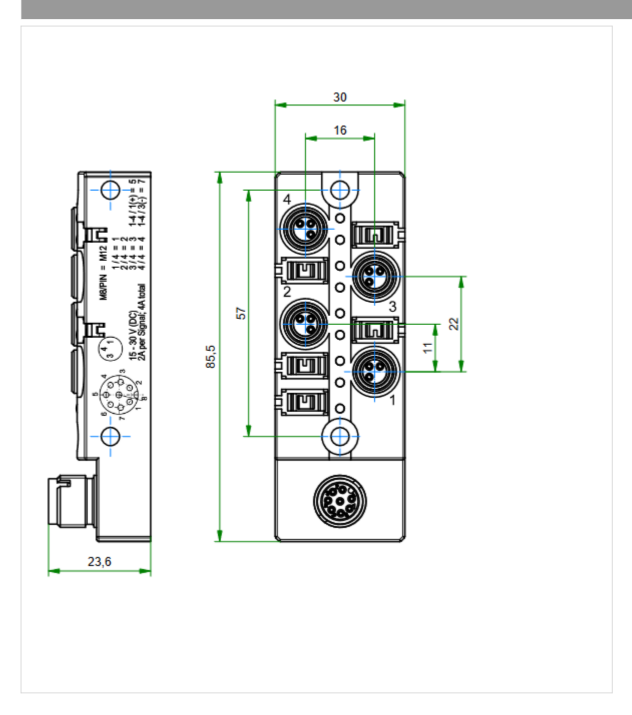
### Technical data

Part No.	Туре	Port	Port
			2
R412028732	CON-AP-MS-M12-8-FS-4XM8-3	Plug (male), M12x1, 8-pin	Socket (female), M8x1, 3-pin

Material	
Housing	Polybutyleneterephthalate



#### Dimensions



## Passive distributor, Series AES

R412028732

General series information

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

Version Passive distributor
E/A capable connection with I/O
Number of I/O connections 4 inputs / 4 outputs

Signal connection E/A type
Socket
Signal connection E/A thread size
M8x1
Signal connection E/A number of poles
3-pin
Min. ambient temperature
-25 °C
Max. ambient temperature
80 °C

Operational voltage electronics 15-30 V DC

Current consumption electronics 2 A
Protection class IP67
Communication port Type Plug
Number 1
Communication port, Thread size M12x

Communication port, Thread size M12x1
Communication port, Number of poles 8-pin
Communication port, Coding A-coded

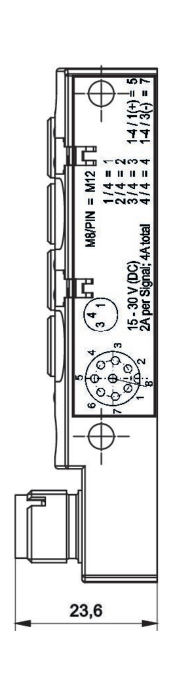


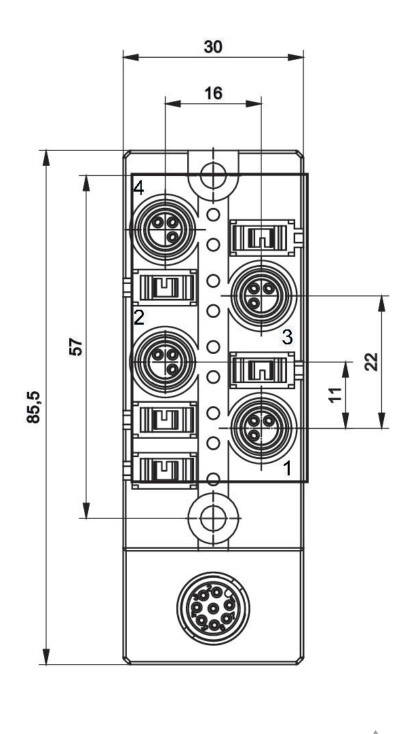
#### Material

Housing material Part No.

Polybutyleneterephthalate R412028732

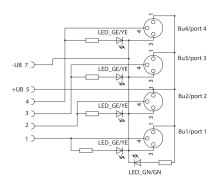
#### **Dimensions**







## Circuit diagram







# Y-Plug connector, series CON-AP

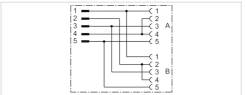
- Plug, M12x1, 5-pin, A-coded, straight, 180°
- Socket, M12x1, 5-pin, A-coded, straight, 180°
- unshielded



Ambient temperature min./max. -25 ... 90 °C
Operational 48 V AC/DC
voltage

Protection class IP67
Weight 0.029 kg

The delivered product may vary from that in the illustration.



#### Technical data

Part No.	Max. current
8941002392	4 A

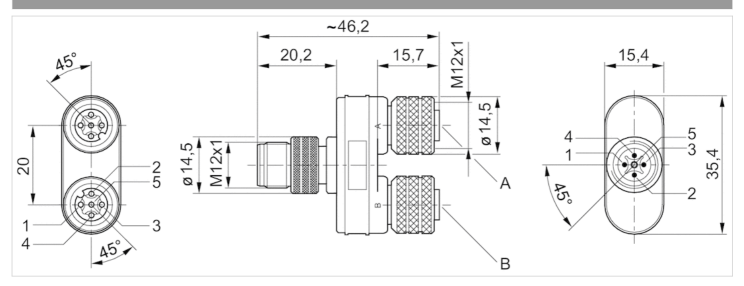
## Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Seals	Fluorocaoutchouc



#### Dimensions



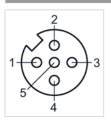
Sockets: Pin 2 and 4 bridged.

## Pin assignments

#### Plug pin assignment



## Pin assignment, socket





# Y-Plug connector, series CON-AP

- Plug, M12x1, 4-pin, A-coded, straight, 180°
- Socket, M8x1, 3-pin, A-coded, straight, 180°
- unshielded



Ambient temperature min./max.  $-25 \dots 90 \, ^{\circ}\text{C}$  Operational  $48 \, \text{V AC/DC}$ 

voltage

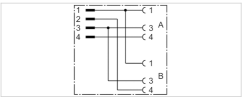
Protection class
Weight

The delivered product may vary from that

in the illustration.

IP67

0.02 kg



#### Technical data

Part No.	Max. current
8941002382	4 A

## Technical information

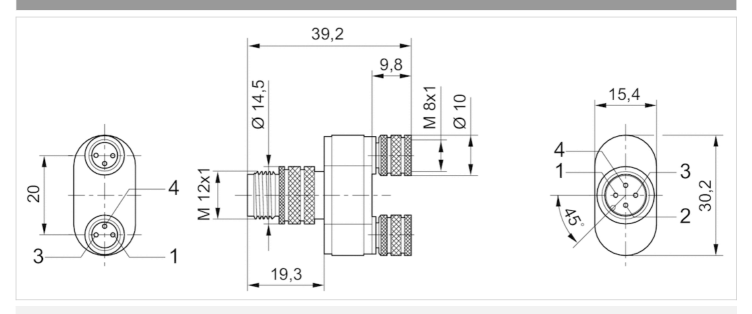
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyurethane
Seals	Fluorocaoutchouc



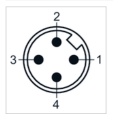


#### Dimensions

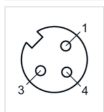


## Pin assignments

## Plug pin assignment



## Pin assignment, socket



# Y-Plug connector, series CON-AP

R412028657

Adapter



#### Technical data

Type Adapters & contact bridges

Shielding unshielded
Min. ambient temperature -25 °C

Max. ambient temperature 90 °C

Max. current 4 A

Protection class IP67

Operational voltage 30 V AC / 36 V DC

Electrical connection 1, type Socket Electrical connection 1, thread size M12x1 Electrical connection 1, number of poles 5-pin Electrical connection 1, coding A-coded Cable exit straight 180° Cable exit angle Electrical connection 2, type Plug Electrical connection 2, thread size M12x1 Electrical connection 2, number of poles 4-pin Electrical connection 2, coding A-coded Cable exit straight 180° Cable exit angle



Electrical connection 3, type	Plug
Electrical connection 3, thread size	M12x1
Electrical connection 3, number of poles	5-pin
Electrical connection 3, coding	A-coded
Cable exit	straight
Cable exit angle	180°

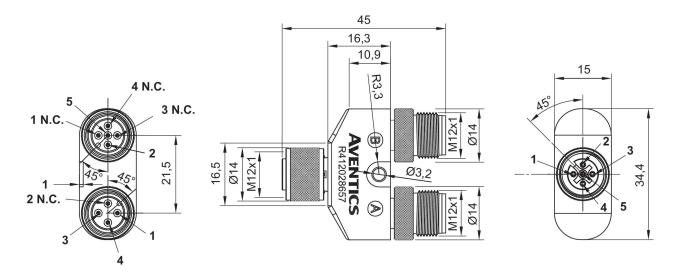
#### Material

Housing material Polyurethane
Seal material Fluorocaoutchouc
Part No. R412028657

#### **Technical information**

The specified protection class is only valid in assembled and tested state. For IO-Link Class B supply (external)

#### Dimensions in mm

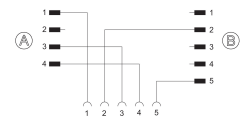


A = Electrical connection 2



B = Electrical connection 3

## Pin assignments



## Pin assignments

Pin	Electrical con- nection 1	Electrical con- nection 2 (A)	Electrical con- nection 3 (B)
1	L+	L+	N.C.
2	UA +24V	N.C.	UA +24V
3	L-	L-	N.C.
4	CQ (IO-Link da- ta)	CQ (IO-Link da- ta)	N.C.
5	UA 0V	N.C.	UA 0V





# Multipole plug, series CON-MP

- Plug D-Sub 25-pin angled 90°
- Socket D-Sub 25-pin straight 180°
- with cable
- UL (Underwriters Laboratories)
- unshielded



Ambient temperature min./max. -20 ... 80 °C Operational 24 V DC

voltage
Protection class IP67
Wire cross-section 0.2 mm²

Weight See table below

#### Technical data

Part No.	Max. current	Number of wires	Cable-Ø	Cable length	Certification	Weight
R412020635	3 A	25	8.5 mm	0.5 m	UL (Underwriters Laboratories)	0.205 kg
R412020636	3 A	25	8.5 mm	1 m	UL (Underwriters Laboratories)	0.275 kg
R412020637	3 A	25	8.5 mm	2 m	UL (Underwriters Laboratories)	0.396 kg
R412020638	3 A	25	8.5 mm	5 m	UL (Underwriters Laboratories)	0.756 kg
R412020639	3 A	25	8.5 mm	10 m	UL (Underwriters Laboratories)	1.409 kg

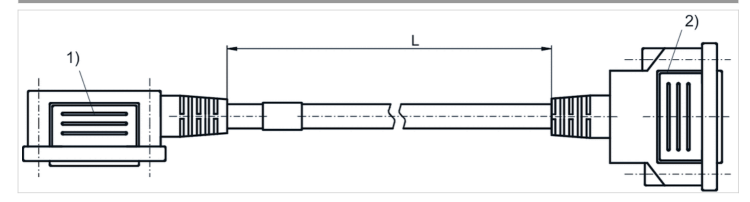
## Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Thermoplastic elastomer
Cable sheath	Polyvinyl chloride



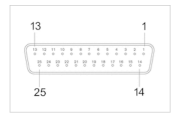
#### Dimensions



- 1) Port 1 (Plug)
- 2) Port 2 (Socket)

## Pin assignments

## PIN assignment and cable colors, cable identification as per DIN 47100



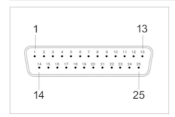
#### Socket

Pin	1	2	3	4	5	6	7	8	9
Color	white	brown	green	yellow	gray	pink	blue	red	black
10	11		12	13		14		15	
violet	gray/p	oink	red/blue	white/green		brown/green		white/yellow	
16		17	7 18		18 19		20	21	
yellow/b	rown	white/g	gray gray/brown		white/pink pin		pink/brown	k/brown white/blue	
	22		23		24			25	
bro	wn/blue		white/red		brown/red white/black			ick	



## Pin assignments

#### PIN assignment and cable colors, cable identification as per DIN 47100



Plug

Pin	1	2	3	4	5	6	7	8	9	
Color	white	brown	green	yellow	gray	pink	blue	red	black	
10	11		12	13		14			15	
violet	gray/	pink	red/blue	white/green bro		brown/g	brown/green		white/yellow	
16		17		18 19			20	21		
yellow/b	rown	white/gray	/ gray/	//brown white/pink		nk	pink/brown		white/blue	
	22		23		24			25		
bro	own/blue		white/red		brown/red			white/black		



# Multipole plug, series CON-MP

- Plug D-Sub 25-pin angled 90°
- Socket D-Sub 25-pin angled 90°
- with cable
- UL (Underwriters Laboratories)
- unshielded



Ambient temperature min./max. -20 ... 80 °C Operational 24 V DC

voltage

Protection class IP67
Wire cross-section 0.2 mm²

Weight See table below

The delivered product may vary from that

in the illustration.

#### Technical data

Part No.	Max. current	Number of wires	Cable-Ø	Cable length	Certification	Weight
R412020630	3 A	25	8.5 mm	0.5 m	UL (Underwriters Laboratories)	0.19 kg
R412020631	3 A	25	8.5 mm	1 m	UL (Underwriters Laboratories)	0.26 kg
R412020632	3 A	25	8.5 mm	2 m	UL (Underwriters Laboratories)	0.383 kg
R412020633	3 A	25	8.5 mm	5 m	UL (Underwriters Laboratories)	0.736 kg
R412020634	3 A	25	8.5 mm	10 m	UL (Underwriters Laboratories)	1.4 kg

## Technical information

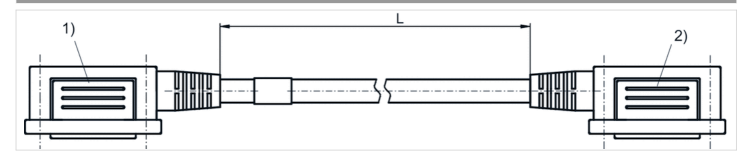
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Thermoplastic elastomer
Cable sheath	Polyvinyl chloride





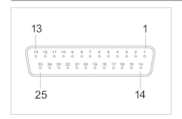
#### Dimensions



- 1) Port 1 (Plug)
- 2) Port 2 (Socket)

## Pin assignments

#### PIN assignment and cable colors, cable identification as per DIN 47100

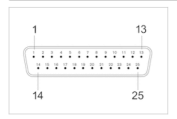


#### Socket

Pin	1	2		3	4		5	6		7	8	9
Color	white	brow	'n	green	yellow		gray	pin	k	blue	red	black
10	11	1	,	12		13		14			15	
violet	gray/	pink	red	/blue	white	e/gree	en	bro	own/gr	een	white/yellow	
16		17	7	,	18		19			20		21
yellow/b	rown	white/	gray	gray/	brown	white/pink		pi	nk/brown	V	vhite/blue	
	22			23			2	4			25	
bro	own/blue	•	\	white/red	1		brow	n/red		1	white/bla	ack

## Pin assignments

## PIN assignment and cable colors, cable identification as per DIN 47100



Plug



Pin	1	2	3	4	5	6	7	8	9	
Color	white	brown	green	yellow	gray	pink	blue	red	black	
10	11		12	13		14			15	
violet	gray/p	oink	red/blue	white/g	reen	brown/g	green	white	white/yellow	
16		17		18	19		20		21	
yellow/br	own	white/gray	gray/	/brown	white/pin	k	pink/brown	V	vhite/blue	
	22		23		24			25		
bro	wn/blue	-	white/red		brown	n/red		white/black		





# Multipole plug, series CON-MP

- open cable ends 44-pin
- with cable
- unshielded



Ambient temperature min./max. See table below

Operational 24 V DC

voltage

Protection class IP65
Wire cross-section 0.22 mm²

Weight See table below

## Technical data

Part No.	Ambient temperature min./max.	Electrical connection	Max. current	Number of
				wires
R419500466	-20 80 °C	Socket D-Sub 44-pin straight 180°	3 A	44
R419500467	-20 80 °C	Socket D-Sub 44-pin straight 180°	3 A	44
R419500468	-20 80 °C	Socket D-Sub 44-pin straight 180°	3 A	44
R419500469	-20 80 °C	Socket D-Sub 44-pin straight 180°	3 A	44
R419500470	-20 80 °C	Socket D-Sub 44-pin straight 180°	3 A	44
R419500471	-20 80 °C	Socket D-Sub 44-pin straight 180°	3 A	44
R419500472	-20 80 °C	Socket D-Sub 44-pin angled 90°	3 A	44
R419500473	-20 80 °C	Socket D-Sub 44-pin angled 90°	3 A	44
R419500474	-20 80 °C	Socket D-Sub 44-pin angled 90°	3 A	44
R419500475	-20 80 °C	Socket D-Sub 44-pin angled 90°	3 A	44
R419500476	-20 80 °C	Socket D-Sub 44-pin angled 90°	3 A	44
R419500477	-25 80 °C	Socket D-Sub 44-pin angled 90°	3 A	44

Part No.	Cable sheath	Bending radius min.	Cable-Ø	Cable length	Weight		Fig.
R419500466	Polyvinyl chloride	-	10.7 mm	3 m	0.632 kg	-	Fig. 1
R419500467	Polyvinyl chloride	-	10.7 mm	5 m	1.013 kg	-	Fig. 1
R419500468	Polyvinyl chloride	-	10.7 mm	10 m	1.934 kg	-	Fig. 1
R419500469	Polyurethane	97.5 mm	13 mm	3 m	0.722 kg	1)	Fig. 1
R419500470	Polyurethane	97.5 mm	13 mm	5 m	1.146 kg	1)	Fig. 1
R419500471	Polyurethane	97.5 mm	13 mm	10 m	2.288 kg	1)	Fig. 1
R419500472	Polyvinyl chloride	-	10.7 mm	3 m	0.61 kg	-	Fig. 2
R419500473	Polyvinyl chloride	-	10.7 mm	5 m	1.001 kg	-	Fig. 2
R419500474	Polyvinyl chloride	-	10.7 mm	10 m	1.913 kg	-	Fig. 2
R419500475	Polyurethane	97.5 mm	13 mm	3 m	0.747 kg	1)	Fig. 2
R419500476	Polyurethane	97.5 mm	13 mm	5 m	1.178 kg	1)	Fig. 2
R419500477	Polyurethane	97.5 mm	13 mm	10 m	2.295 kg	1)	Fig. 2



1) suitable for dynamic laying

## Technical information

The specified protection class is only valid in assembled and tested state.

Material	
Housing	Thermoplastic elastomer
Cable sheath	Polyvinyl chloride Polyurethane



#### Fig.

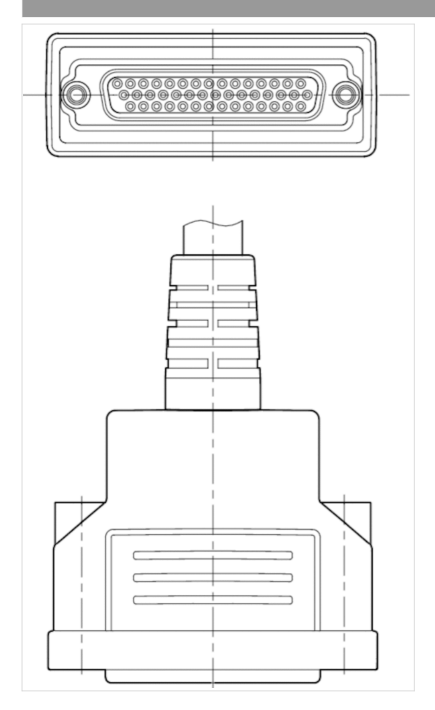
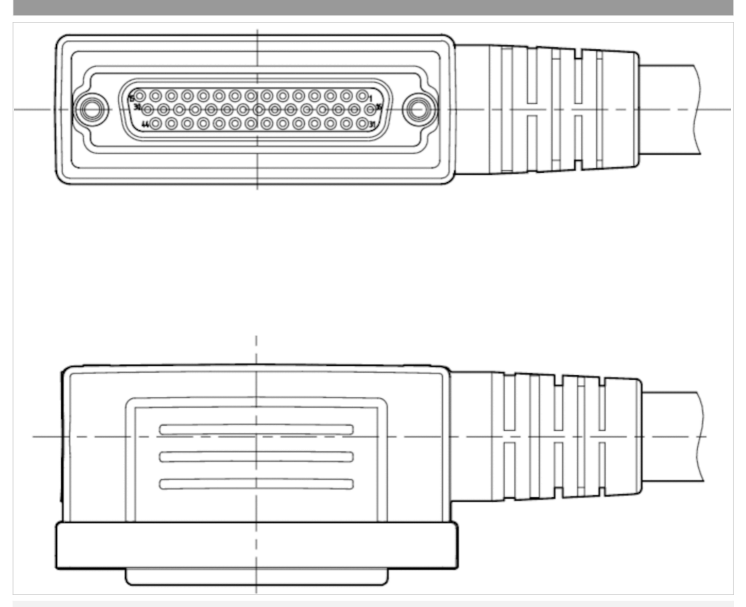




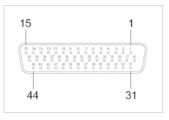


Fig. 2



Pin assignments

PIN assignment and cable colors, cable identification as per DIN 47100



Socket





Pin	1	2	3	4	5	6		7	8	9
Color	white	brown	green	yellow	gray	pin	k	blue	red	black
10	1	1	12		13		14		15	
violet	gray	pink	red/blue	white	e/green	bro	own/greer	1	white	e/yellow
16		17		18	19		2	20		21
yellow/bi	rown	white/gray	gray/	brown	white/p	ink	pink/	brown	wn white/blue	
22		23	24		25		26			27
brown/bl	ue	white/red	brown/re	ed	white/black	[	brown/l	black	gr	ay/green
28		29	30		31		;	32	33	
yellow/gr	ay	pink/green	yellow	/pink	green/b	lue	yello	w/blue	,	green/red
34		35	36		37	38		39		40
yellow/red	l gr	ay/black	yellow/black	g	ray/blue	pink/blue gray/		gray/re	ed	pink/red
	41		42			43			44	
gra	ıy/black		pink/black		bl	ue/black			red/bla	ack





# Multipole plug, series CON-MP

- open cable ends 25-pin
- with cable
- unshielded



Ambient temperature min./max. -20 ... 80 °C Operational 24 V DC

voltage

Protection class IP67
Wire cross-section 0.22 mm²

Weight See table below

## Technical data

Part No.	Electrical connection	Max. current	Number of wires	Cable sheath
	1			
R419500454	Socket D-Sub 25-pin straight 180°	3 A	25	Polyvinyl chloride
R419500455	Socket D-Sub 25-pin straight 180°	3 A	25	Polyvinyl chloride
R419500456	Socket D-Sub 25-pin straight 180°	3 A	25	Polyvinyl chloride
R412022156	Socket D-Sub 25-pin straight 180°	3 A	25	Polyvinyl chloride
R419500457	Socket D-Sub 25-pin straight 180°	3 A	25	Polyurethane
R419500458	Socket D-Sub 25-pin straight 180°	3 A	25	Polyurethane
R419500459	Socket D-Sub 25-pin straight 180°	3 A	25	Polyurethane
R419500460	Socket D-Sub 25-pin angled 90°	3 A	25	Polyvinyl chloride
R419500461	Socket D-Sub 25-pin angled 90°	3 A	25	Polyvinyl chloride
R419500462	Socket D-Sub 25-pin angled 90°	3 A	25	Polyvinyl chloride
R412022352	Socket D-Sub 25-pin angled 90°	3 A	25	Polyvinyl chloride
R419500463	Socket D-Sub 25-pin angled 90°	3 A	25	Polyurethane
R419500464	Socket D-Sub 25-pin angled 90°	3 A	25	Polyurethane
R419500465	Socket D-Sub 25-pin angled 90°	3 A	25	Polyurethane

Part No.	Bending radius min.	Cable-Ø	Cable length	Weight		Fig.
R419500454	-	8.5 mm	3 m	0.465 kg	-	Fig. 1
R419500455	-	8.5 mm	5 m	0.731 kg	-	Fig. 1
R419500456	-	8.5 mm	10 m	1.373 kg	-	Fig. 1
R412022156	-	8.5 mm	15 m	2.002 kg	-	Fig. 1
R419500457	78.75 mm	10.5 mm	3 m	0.51 kg	1)	Fig. 1
R419500458	78.75 mm	10.5 mm	5 m	0.789 kg	1)	Fig. 1
R419500459	78.75 mm	10.5 mm	10 m	1.491 kg	1)	Fig. 1
R419500460	-	8.5 mm	3 m	0.46 kg	-	Fig. 2
R419500461	-	8.5 mm	5 m	0.707 kg	-	Fig. 2
R419500462	-	8.5 mm	10 m	1.334 kg	-	Fig. 2
R412022352	-	8.5 mm	15 m	1.982 kg	-	Fig. 2

PDF creation date: 20.06.2020





Part No.	Bending radius min.	Cable-Ø	Cable length	Weight		Fig.
R419500463	78.75 mm	10.5 mm	3 m	0.484 kg	1)	Fig. 2
R419500464	78.75 mm	10.5 mm	5 m	0.767 kg	1)	Fig. 2
R419500465	78.75 mm	10.5 mm	10 m	1.461 kg	1)	Fig. 2

<sup>1)</sup> suitable for dynamic laying

#### Technical information

The specified protection class is only valid in assembled and tested state.

The increased wire cross-section of pin 25 is 0.82 mm<sup>2</sup>.

## Technical information

Material	
Housing	Thermoplastic elastomer
Cable sheath	Polyvinyl chloride Polyurethane

## Dimensions

#### Fig. 1

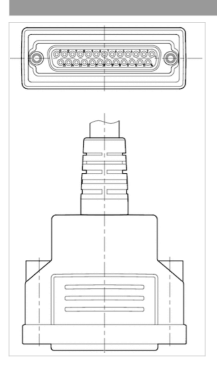
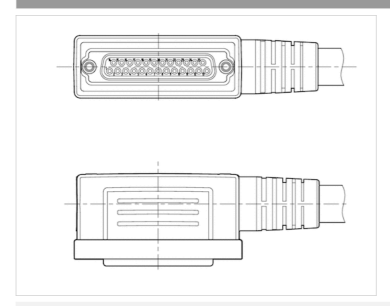




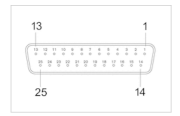


Fig. 2



## Pin assignments

## PIN assignment and cable colors, cable identification as per DIN 47100



#### Socket

Pin	1	2		3	4		5	6	6	7	8	9	
Color	white	brov	vn	green	yellow	'	gray	piı	nk	blue	red	black	
10	11	1	,	12		13		14			15		
violet	gray/	pink	red	/blue	white	e/gre	en	br	own/gr	een	white/yellow		
16		1	7	,	18		19			20		21	
yellow/b	prown	white	/gray	gray/	brown		white/pir	nk	pi	nk/brown	V	vhite/blue	
	22			23			2	24		25		25	
br	own/blue		white/red				brow	n/red			white/black		

# Efficient pneumatic solutions, our program: cylinders and drives, valves and valve systems, air supply management



An example configuration is depicted on the title page. The delivered product may thus vary from that in the illustration. Subject to change. This Document, as well as the data, specifications and other information set forth in it, are the exclusive property of AVENTICS GmbH. It may not be reproduced or given to third parties without its consent. Only use the AVENTICS products shown in industrial applications. Read the product documentation completely and carefully before using the product. Observe the applicable regulations and laws of the respective country. When integrating the product into applications, note the system manufacturer's specifications for safe use of the product. The data specified only serve todescribe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that the products are subject to a natural process of wear and aging.

The Emerson logo is a trademark and service mark of Emerson Electric Co. Brand logotype are registered trademarks of one of the Emerson family of companies. All other marks are the property of their respective owners. © 2017 Emerson Electric Co. All rights reserved. 2023-02-22

