Series AS2





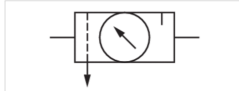




Air preparation unit, 2-part, Series AS2-ACD

- G 1/4 G 3/8
- filter porosity 5 μm
- lockable
- for padlocks
- with pressure gauge





Version

Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Regulator type

Regulator function Adjustment

range min./max. Pressure

supply

Filter reservoir volume

Filter element

Lubricator reservoir volume

Type of filling

Weight

2-part, Can be assembled into blocks

Filter pressure regulator, Lubricator

vertical

1.5 ... 16 bar

-10 ... 50 °C

-10 ... 50 °C

Compressed air Neutral gases

Diaphragm-type pressure regulator

with relieving air exhaust

0.5 ... 8 bar

single

28 cm³

exchangeable

40 cm³

Manual oil filling Semi-automatic oil filling

during operation

See table below

Technical data

Part No.	Port	filter porosity	Flow	Condensate drain
			Qn	
R412006298	G 1/4	5 μm	1800 l/min	semi-automatic, open without pressure
R412006304	G 1/4	5 μm	1800 l/min	semi-automatic, open without pressure
R412006299	G 1/4	5 μm	1800 l/min	fully automatic, open without pressure
R412006300	G 1/4	5 μm	1800 l/min	fully automatic, closed without pressure
R412006307	G 3/8	5 μm	2000 l/min	semi-automatic, open without pressure
R412006308	G 3/8	5 μm	2000 l/min	fully automatic, open without pressure
R412006309	G 3/8	5 μm	2000 l/min	fully automatic, closed without pressure

Part No.	Pressure gauge	Reservoir	Protective guard	Weight	Fig.
R412006298	with pressure gauge	Polycarbonate	Polyamide	0.633 kg	Fig. 1
R412006304	with pressure gauge	Die cast zinc	-	0.633 kg	Fig. 1
R412006299	with pressure gauge	Polycarbonate	Polyamide	0.676 kg	Fig. 1
R412006300	with pressure gauge	Polycarbonate	Polyamide	0.676 kg	Fig. 1
R412006307	with pressure gauge	Polycarbonate	Polyamide	0.633 kg	Fig. 2
R412006308	with pressure gauge	Polycarbonate	Polyamide	0.676 kg	Fig. 2
R412006309	with pressure gauge	Polycarbonate	Polyamide	0.676 kg	Fig. 2



Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Also suitable for separation of fluid oil or water due to the design.

Max. achievable compressed air class acc. to ISO 8573-1:2010 6:7:-

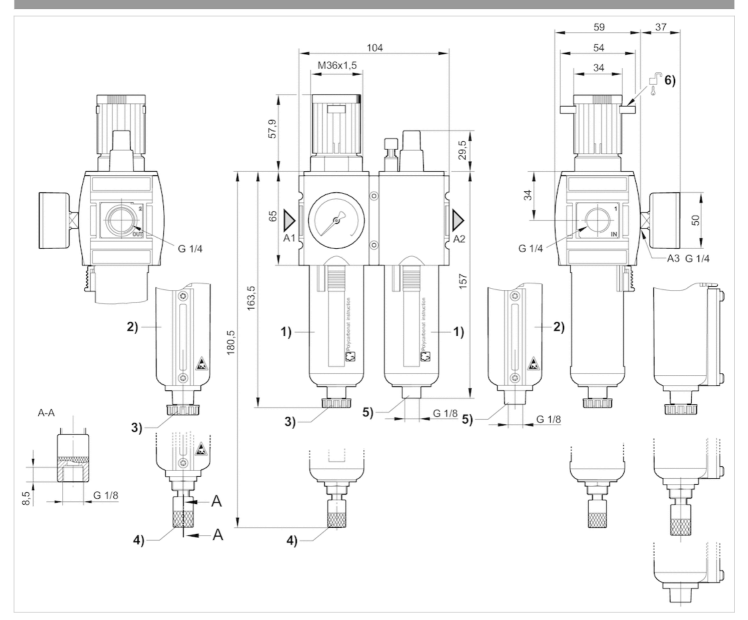
Technical information

Material				
Housing	Polyamide			
Front plate	Acrylonitrile butadiene styrene			
Seals	Acrylonitrile butadiene rubber			
Threaded bushing	Die cast zinc			
Reservoir	Polycarbonate Die cast zinc			
Protective guard	Polyamide			
Filter insert	Polyethylene			



Dimensions

Dimensions in mm, Fig. 1



A1 = input

A2 = output

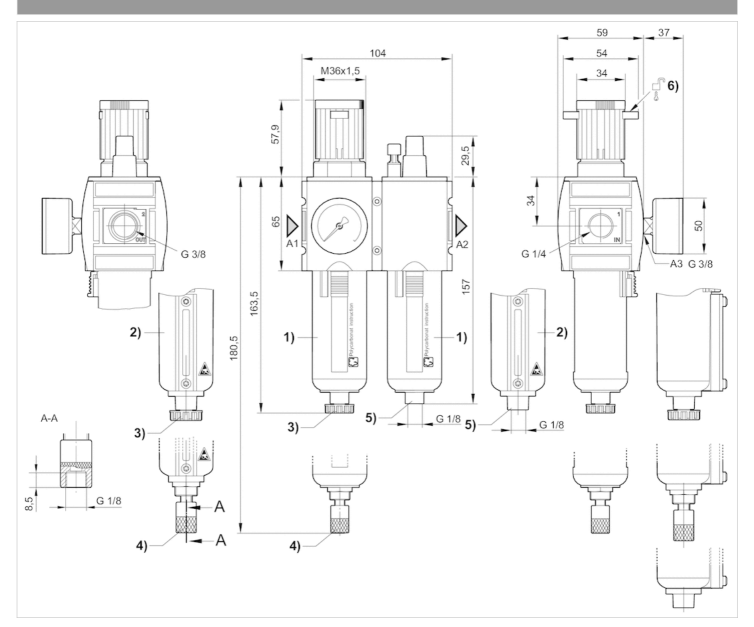
A3 = pressure gauge connection

A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Semi-automatic condensate drain
- 4) Fully automatic condensate drain
- 5) Port for semi-automatic oil filling
- 6) Mounting option for padlocks, max. shackle \varnothing 8



Dimensions in mm, Fig. 2



A1 = input

A2 = output

A3 = pressure gauge connection

A7 = condensate drain

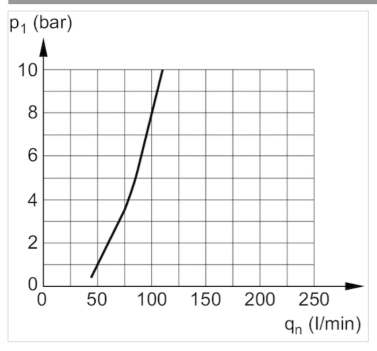
- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Semi-automatic condensate drain
- 4) Fully automatic condensate drain
- 5) Port for semi-automatic oil filling
- 6) Mounting option for padlocks, max. shackle Ø 8





Diagrams

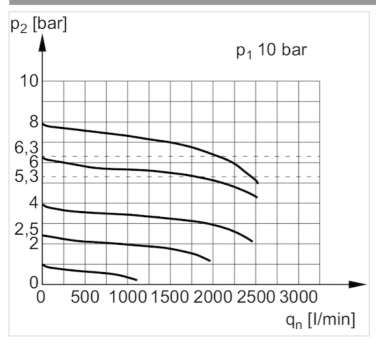
Lubricator activation margin



p1 = working pressure

qn = nominal flow

Flow rate characteristic (p2: 0,5 - 8 bar)



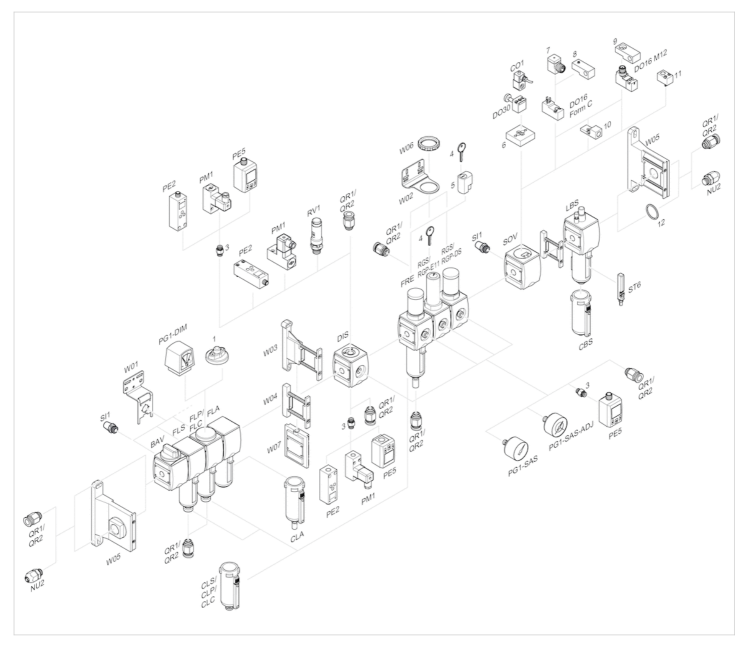
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring

Air preparation unit, 2-part, Series AS2-ACC

R412027667

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.



Technical data

Industry Industrial

Parts

Air preparation units Shut-off valve

Filter pressure regulator

Port G 1/4

Nominal flow Qn

2100 l/min

Filter porosity

5 µm

Condensate drain

semi-automatic, open without pressure

Pressure gauge with pressure gauge

Working pressure min.

1.5 bar

Working pressure max

16 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

Regulation range min.

0.5 bar

Regulation range max.

8 bar

Lock type lockable

lockable

for padlocks

Type 2-part

Type

Can be assembled into blocks

Pressure supply

single

Mounting orientation

vertical

Regulator type

Diaphragm-type pressure regulator



Regulator function with relieving air exhaust

Filter element exchangeable

Filter reservoir volume

28 cm³

Max. achievable compressed air class acc. to ISO 8573-1:2010

6:7:-

Medium Compressed air Neutral gases

Weight 1.25 kg

Material

Housing material

Polyamide

Seal material

Acrylonitrile butadiene rubber

Material front plate

Acrylonitrile butadiene styrene

Material threaded bushing

Die cast zinc

Material reservoir

Polycarbonate

Material protective guard

Polyamide

Material filter insert

Polyethylene

Part No.

R412027667

Technical information

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

Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

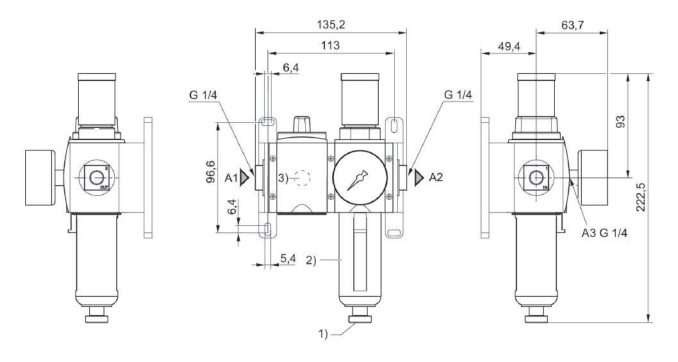
A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Also suitable for separation of fluid oil or water due to the design.

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

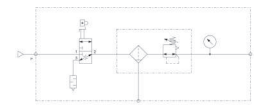


Dimensions in mm



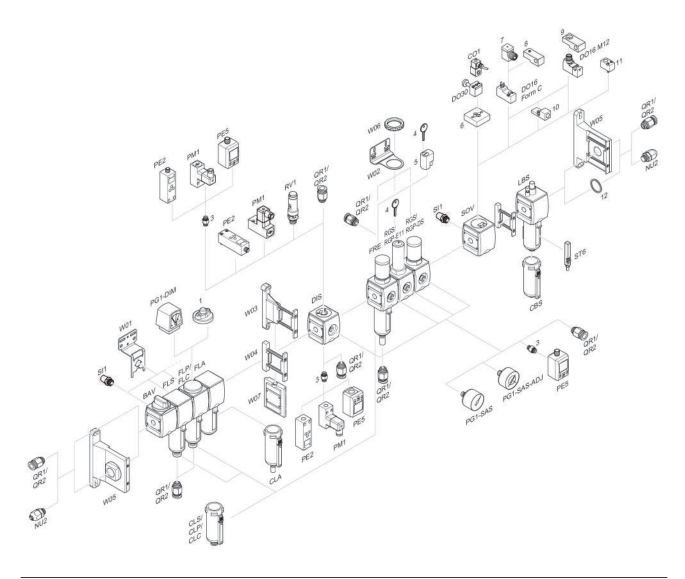
- A1 = input
 A2 = output
 A3 = pressure gauge connection
 1) Semi-automatic condensate drain
 2) Plastic reservoir and protective guard with window
 3) Silencer

Block diagram





Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



Air preparation unit, 2-part, Series AS2-ACC

R412027668

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.



Technical data

Industry Industrial

Parts

Air preparation units Shut-off valve

Filter pressure regulator

Port G 1/4

Nominal flow Qn

2100 l/min

Filter porosity

5 µm

Condensate drain

semi-automatic, open without pressure

Pressure gauge with pressure gauge

Working pressure min.

1.5 bar

Working pressure max

16 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

Regulation range min.

0.5 bar

Regulation range max.

8 bar

Lock type lockable lockable

for padlocks

Type 2-part

Type

Can be assembled into blocks

Pressure supply

single

Mounting orientation

vertical

Regulator type

Diaphragm-type pressure regulator



Regulator function with relieving air exhaust

Filter element exchangeable

Filter reservoir volume

28 cm³

Max. achievable compressed air class acc. to ISO 8573-1:2010

6:7:-

Medium Compressed air Neutral gases

Weight 0.841 kg

Material

Housing material

Polyamide

Seal material

Acrylonitrile butadiene rubber

Material front plate

Acrylonitrile butadiene styrene

Material threaded bushing

Die cast zinc

Material reservoir

Polycarbonate

Material protective guard

Polyamide

Material filter insert

Polyethylene

Part No.

R412027668

Technical information

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

Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

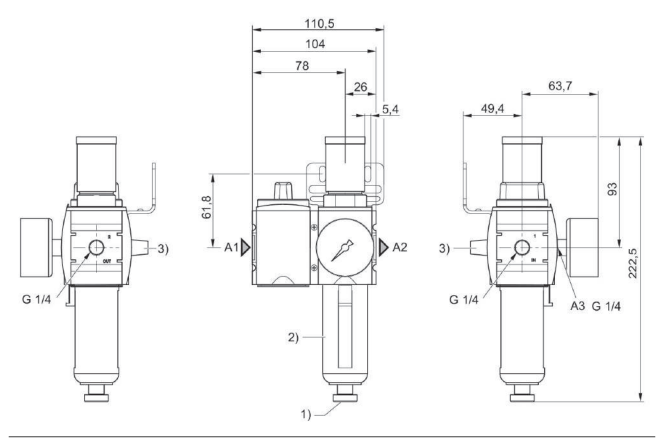
A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Also suitable for separation of fluid oil or water due to the design.

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar



Dimensions in mm



A1 = input

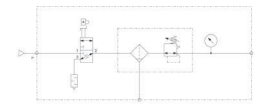
A2 = output

A3 = pressure gauge connection

1) Semi-automatic condensate drain

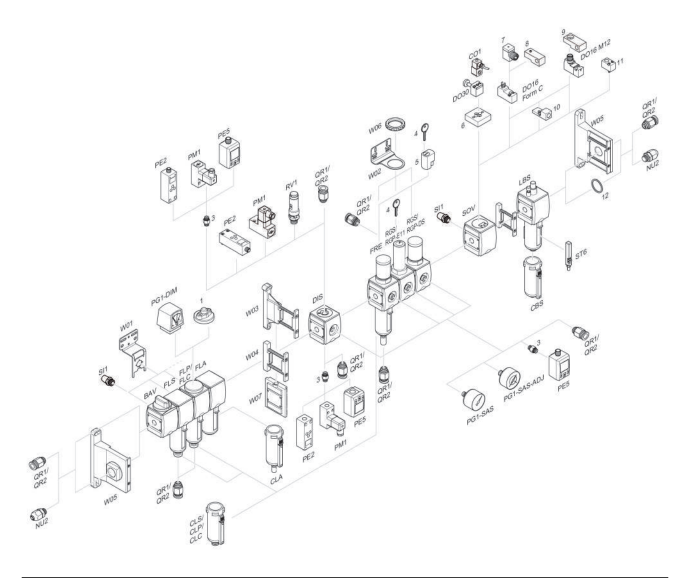
Plastic reservoir and protective guard with window
 Silencer

Block diagram





Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



Air preparation unit, 2-part, Series AS2-ACC

R412027669

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.



Technical data

Industry Industrial

Parts

Air preparation units Shut-off valve

Filter pressure regulator

Port G 1/4

Nominal flow Qn

2100 l/min

Filter porosity

5 µm

Condensate drain

fully automatic, open without pressure

Pressure gauge with pressure gauge

Working pressure min.

1.5 bar

Working pressure max

16 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

Regulation range min.

0.5 bar

Regulation range max.

8 bar

Lock type lockable

lockable for padlocks

Type 2-part

__'

Can be assembled into blocks

Pressure supply

single

Mounting orientation

vertical

Regulator type

Diaphragm-type pressure regulator



Regulator function with relieving air exhaust

Filter element exchangeable

Filter reservoir volume

28 cm³

Max. achievable compressed air class acc. to ISO 8573-1:2010

6:7:-

Medium Compressed air Neutral gases

Weight 1.3 kg

Material

Housing material

Polyamide

Seal material

Acrylonitrile butadiene rubber

Material front plate

Acrylonitrile butadiene styrene

Material threaded bushing

Die cast zinc

Material reservoir

Polycarbonate

Material protective guard

Polyamide

Material filter insert

Polyethylene

Part No.

R412027669

Technical information

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

Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

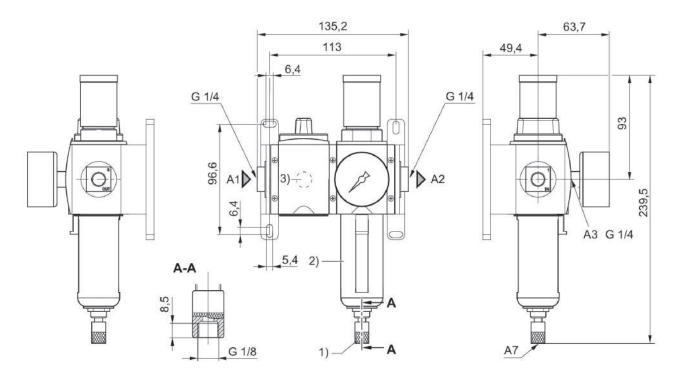
A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Also suitable for separation of fluid oil or water due to the design.

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

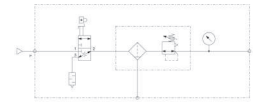


Dimensions in mm



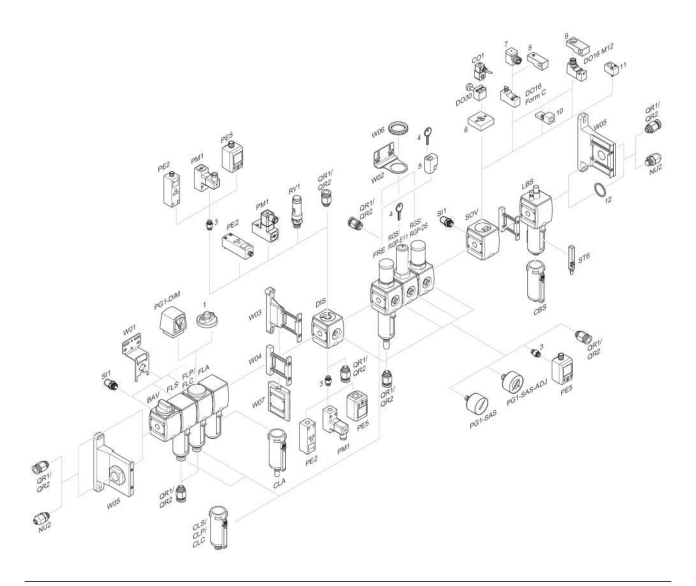
- A1 = input
- A2 = output
- A3 = pressure gauge connection
- A7 = condensate drain
- Fully automatic condensate drain
- 2) Plastic reservoir and protective guard with window
- 3) Silencer

Block diagram





Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



Air preparation unit, 2-part, Series AS2-ACC

R412027670

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.



Technical data

Industry Industrial

Parts

Air preparation units Shut-off valve

Filter pressure regulator

Port G 3/8

Nominal flow Qn

2600 l/min

Filter porosity

5 µm

Condensate drain

semi-automatic, open without pressure

Pressure gauge with pressure gauge

Working pressure min.

1.5 bar

Working pressure max

16 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

Regulation range min.

0.5 bar

Regulation range max.

8 bar

Lock type lockable

lockable for padlocks

Type 2-part

Type

Can be assembled into blocks

Pressure supply

single

Mounting orientation

vertical

Regulator type

Diaphragm-type pressure regulator



Regulator function with relieving air exhaust

Filter element exchangeable

Filter reservoir volume

28 cm³

Max. achievable compressed air class acc. to ISO 8573-1:2010

6:7:-

Medium Compressed air Neutral gases

Weight 1.3 kg

Material

Housing material

Polyamide

Seal material

Acrylonitrile butadiene rubber

Material front plate Acrylonitrile butadiene styrene

Material threaded bushing

Die cast zinc

Material reservoir

Polycarbonate

Material protective guard

Polyamide

Material filter insert

Polyethylene

Part No. R412027670

Technical information

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

Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

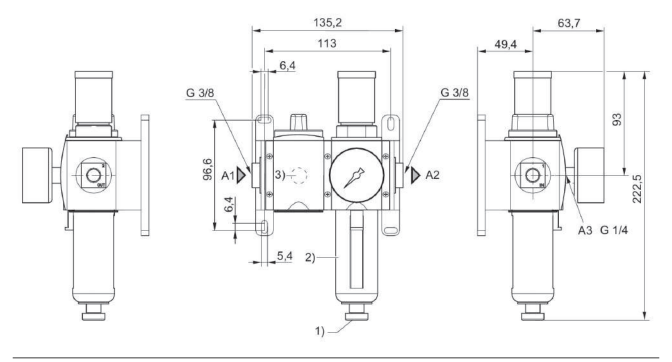
A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Also suitable for separation of fluid oil or water due to the design.

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar



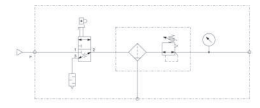
Dimensions in mm



- A1 = input

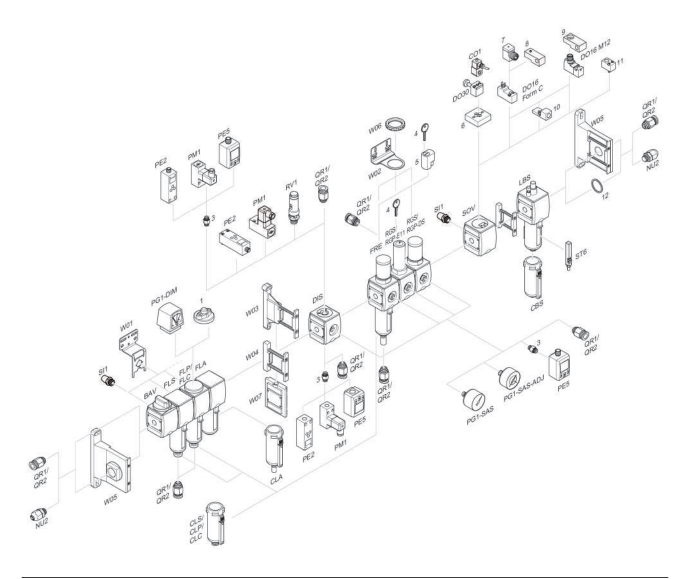
- A2 = output
 A3 = pressure gauge connection
 1) Semi-automatic condensate drain
 2) Plastic reservoir and protective guard with window
 3) Silencer

Block diagram





Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring





Pressure regulator, Series AS2-RGS

- G 1/4 G 3/8
- Qn = 2200-2700 l/min
- Standard pressure regulator
- Activation Mechanical
- lockable
- for padlocks



Parts

Mounting orientation
Working pressure min./max.
Ambient temperature min./
max. Medium temperature
min./max. Medium

Regulator type

Regulator function
Adjustment range min./max.
Lock type
Pressure supply
Activation
Weight

Pressure regulator

Any

See table below -10 ... 50 °C -10 ... 50 °C

Compressed air Neutral gases Diaphragm-type pressure regulator Can be assembled into blocks with relieving air exhaust See table below for padlocks

single Mechanical See table below

Technical data

Part No.			Port	Flow	Working pressure min./max.	Adjustment range min./max.
				Qn		
R412006101	₽º	9	G 1/4	2200 I/min	0.1 16 bar	0.1 1 bar
R412006103	P 9	\bigcirc	G 1/4	2200 I/min	0.1 16 bar	0.1 2 bar
R412006105	P	\odot	G 1/4	2200 l/min	0.2 16 bar	0.2 4 bar
R412006107	P 9	\bigcirc	G 1/4	2200 I/min	0.5 16 bar	0.5 8 bar
R412006109	P	\odot	G 1/4	2200 l/min	0.5 16 bar	0.5 10 bar
R412006111	P	\bigcirc	G 1/4	2200 l/min	0.5 16 bar	0.5 16 bar
R412006100	7	_	G 1/4	2200 l/min	0.1 16 bar	0.1 1 bar
R412006102	\$	_	G 1/4	2200 l/min	0.1 16 bar	0.1 2 bar
R412006104	7	_	G 1/4	2200 l/min	0.2 16 bar	0.2 4 bar
R412006106	\$	_	G 1/4	2200 l/min	0.5 16 bar	0.5 8 bar
R412006108	7	_	G 1/4	2200 l/min	0.5 16 bar	0.5 10 bar
R412006110		_	G 1/4	2200 l/min	0.5 16 bar	0.5 16 bar
R412006113	P	\bigcirc	G 3/8	2700 l/min	0.1 16 bar	0.1 1 bar
R412006115	P	\bigcirc	G 3/8	2700 l/min	0.1 16 bar	0.1 2 bar
R412006117	P	\bigcirc	G 3/8	2700 l/min	0.2 16 bar	0.2 4 bar
R412006119	P	\bigcirc	G 3/8	2700 l/min	0.5 16 bar	0.5 8 bar
R412006121	P	\bigcirc	G 3/8	2700 l/min	0.5 16 bar	0.5 10 bar
R412006123	P	\bigcirc	G 3/8	2700 l/min	0.5 16 bar	0.5 16 bar
R412006112		_	G 3/8	2700 l/min	0.1 16 bar	0.1 1 bar
R412006114		_	G 3/8	2700 l/min	0.1 16 bar	0.1 2 bar





Part No.		Port	Flow	Working pressure min./max.	Adjustment range min./max.
			Qn		
R412006116	_	G 3/8	2700 l/min	0.2 16 bar	0.2 4 bar
R412006118	_	G 3/8	2700 l/min	0.5 16 bar	0.5 8 bar
R412006120	_	G 3/8	2700 l/min	0.5 16 bar	0.5 10 bar
R412006122	_	G 3/8	2700 l/min	0.5 16 bar	0.5 16 bar
R414012351	_	G 1/4	2200 l/min	0.5 16 bar	0.5 8 bar

Part No.	Pressure gauge	Weight	Fig.	
R412006101	with pressure gauge	0.32 kg	Fig. 1	1)
R412006103	with pressure gauge	0.32 kg	Fig. 1	1)
R412006105	with pressure gauge	0.32 kg	Fig. 1	1)
R412006107	with pressure gauge	0.32 kg	Fig. 1	1)
R412006109	with pressure gauge	0.32 kg	Fig. 1	1)
R412006111	with pressure gauge	0.32 kg	Fig. 1	1)
R412006100	-	0.248 kg	Fig. 1	2)
R412006102	-	0.248 kg	Fig. 1	2)
R412006104	-	0.248 kg	Fig. 1	2)
R412006106	-	0.248 kg	Fig. 1	2)
R412006108	-	0.248 kg	Fig. 1	2)
R412006110	-	0.248 kg	Fig. 1	2)
R412006113	with pressure gauge	0.32 kg	Fig. 2	1)
R412006115	with pressure gauge	0.32 kg	Fig. 2	1)
R412006117	with pressure gauge	0.32 kg	Fig. 2	1)
R412006119	with pressure gauge	0.32 kg	Fig. 2	1)
R412006121	with pressure gauge	0.32 kg	Fig. 2	1)
R412006123	with pressure gauge	0.32 kg	Fig. 2	1)
R412006112	-	0.248 kg	Fig. 2	2)
R412006114	-	0.248 kg	Fig. 2	2)
R412006116	-	0.248 kg	Fig. 2	2)
R412006118	-	0.248 kg	Fig. 2	2)
R412006120	-	0.248 kg	Fig. 2	2)
R412006122	-	0.248 kg	Fig. 2	2)
R414012351	-	0.332 kg	Fig. 1	3)

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

- 1) Pressure gauge enclosed separately
- 2) Order pressure gauge separately
- 3) Order pressure gauge separately. Safe rear exhaust in case of drop (removal) of pilot pressure

Technical information

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

The rear pressure gauge connection on the pressure regulator is closed with a blanking plug, the front connection is open. Depending on the customer application, a second blanking plug may be necessary. Please order separately (see accessories).

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Relieving exhaust (≤ 0.3 bar over set pressure).

With rear exhaust (> 3 bar).

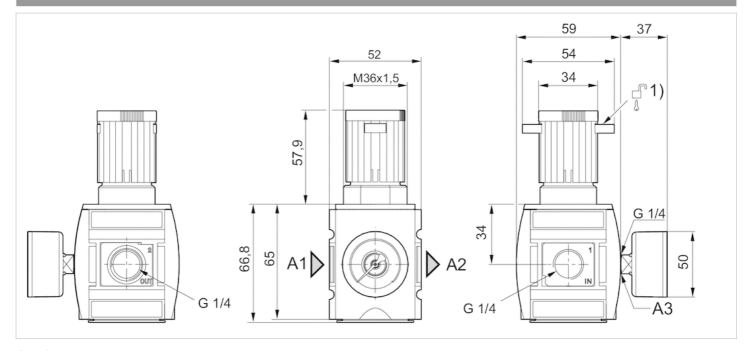


Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc

Dimensions

Dimensions in mm, Fig. 1



A1 = input

A2 = output

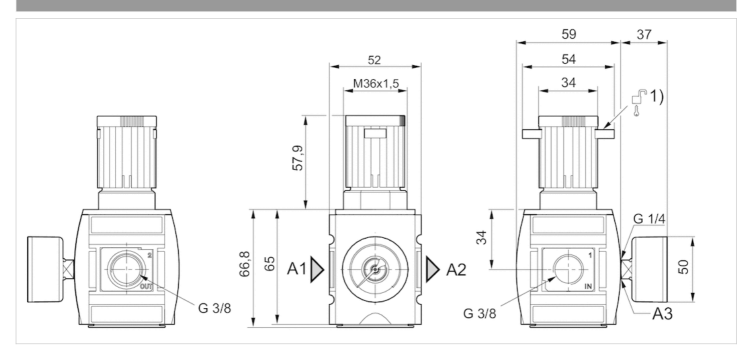
A3 = pressure gauge connection

1) Mounting option for padlocks, max. shackle \varnothing 8





Dimensions in mm, Fig. 2



A1 = input

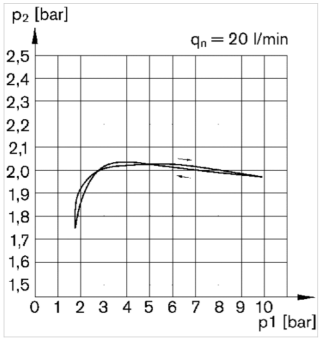
A2 = output

A3 = pressure gauge connection

1) Mounting option for padlocks, max. shackle Ø 8

Diagrams

Pressure characteristics curve, Standard version



p1 = Working pressure

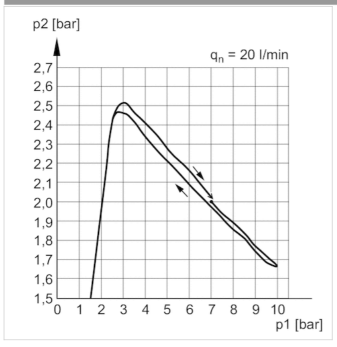
p2 = Secondary pressure

qn = Nominal flow





Pressure characteristics curve, Version with safe rear exhaust in case of drop (removal) of pilot pressure

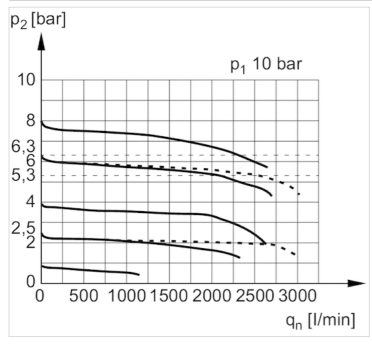


p1 = Working pressure

p2 = Secondary pressure

gn = Nominal flow

Flow rate characteristic (p2: 0,5 - 8 bar)



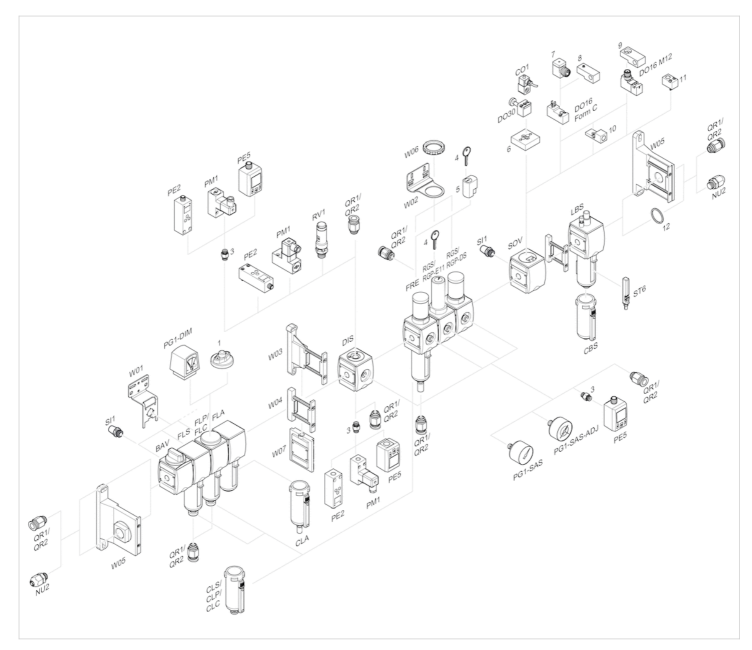
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring

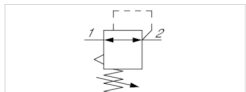




Pressure regulator, Series AS2-RGS-...-

- G 1/4
- Qn = 2200 I/min
- Standard pressure regulator
- Activation Mechanical
- lockable
- with E11 locking





Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Regulator type

Regulator function

Adjustment range min./max.

Lock type

Pressure supply
Activation

Weight

vveignt

Pressure regulator

Any

0.5 ... 16 bar -10 ... 50 °C

-10 ... 50 °C

Compressed air Neutral gases

Diaphragm-type pressure regulator Can

be assembled into blocks with relieving air exhaust

0.5 ... 10 bar

with E11 locking

single Mechanical

0.248 kg

Technical data

Part No.	Port	Flow
		Qn
R412006099	G 1/4	2200 l/min

Order pressure gauge separately, Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

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

The rear pressure gauge connection on the pressure regulator is closed with a blanking plug, the front connection is open. Depending on the customer application, a second blanking plug may be necessary. Please order separately (see accessories).

The E11 locking is delivered without a key (see accessories for keys).

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Relieving exhaust (≤ 0.3 bar over set pressure).

With rear exhaust (> 3 bar).



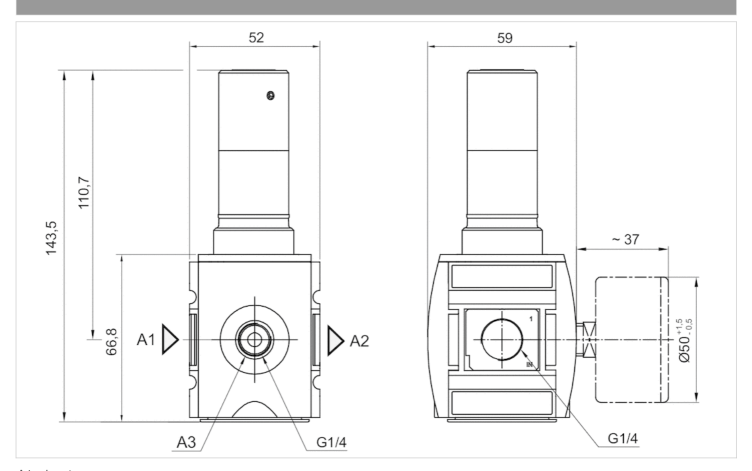


Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc

Dimensions

Dimensions



A1 = input

A2 = output

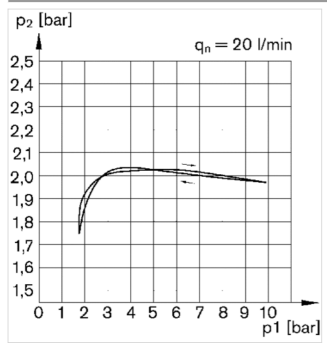
A3 = pressure gauge connection





Diagrams

Pressure characteristics curve, Standard version

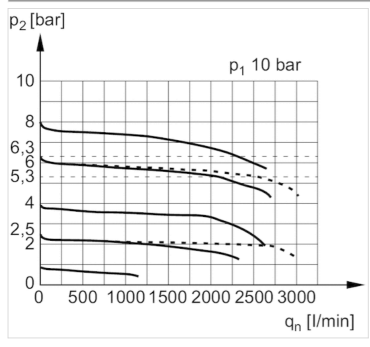


p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

Flow rate characteristic (p2: 0,5 - 8 bar)



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring

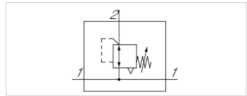




Pressure regulator, Series AS2-RGS-...-DS

- G 1/4 G 3/8
- Qn = 2200-2700 l/min
- Standard pressure regulator
- Activation Mechanical
- with continuous pressure supply
- lockable
- for padlocks





Parts

Mounting orientation
Working pressure min./max.
Ambient temperature min./
max. Medium temperature
min./max. Medium
Regulator type

Regulator function
Adjustment range min./max.
Lock type
Pressure supply
Activation
Weight

Pressure regulator with continuous pressure supply

Any

See table below -10 ... 50 °C -10 ... 50 °C

Compressed air Neutral gases
Diaphragm-type pressure regulator
Can be assembled into blocks
with relieving air exhaust
See table below

for padlocks double Mechanical 0.248 kg

Technical data

Part No.	Port	Flow	Working pressure min./max.	Adjustment range min./max.
		Qn		
R412006124	G 1/4	2200 l/min	0.1 16 bar	0.1 1 bar
R412006125	G 1/4	2200 l/min	0.1 16 bar	0.1 2 bar
R412006126	G 1/4	2200 l/min	0.2 16 bar	0.2 4 bar
R412006127	G 1/4	2200 l/min	0.5 16 bar	0.5 8 bar
R412006128	G 1/4	2200 l/min	0.5 16 bar	0.5 10 bar
R412006129	G 1/4	2200 l/min	0.5 16 bar	0.5 16 bar
R412006130	G 3/8	2700 l/min	0.1 16 bar	0.1 1 bar
R412006131	G 3/8	2700 l/min	0.1 16 bar	0.1 2 bar
R412006132	G 3/8	2700 l/min	0.2 16 bar	0.2 4 bar
R412006133	G 3/8	2700 l/min	0.5 16 bar	0.5 8 bar
R412006134	G 3/8	2700 l/min	0.5 16 bar	0.5 10 bar
R412006135	G 3/8	2700 l/min	0.5 16 bar	0.5 16 bar

Part No.	Max. pressure gauge Ø in blocked state	Fig.
R412006124	50 mm	Fig. 1





Part No.	Max. pressure gauge Ø in blocked state	Fig.
R412006125	50 mm	Fig. 1
R412006126	50 mm	Fig. 1
R412006127	50 mm	Fig. 1
R412006128	50 mm	Fig. 1
R412006129	50 mm	Fig. 1
R412006130	50 mm	Fig. 2
R412006131	50 mm	Fig. 2
R412006132	50 mm	Fig. 2
R412006133	50 mm	Fig. 2
R412006134	50 mm	Fig. 2
R412006135	50 mm	Fig. 2

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Order pressure gauge separately

Technical information

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

The rear pressure gauge connection on the pressure regulator is closed with a blanking plug, the front connection is open. Depending on the customer application, a second blanking plug may be necessary. Please order separately (see accessories).

Relieving exhaust (≤ 0.3 bar over set pressure).

With rear exhaust (> 3 bar).

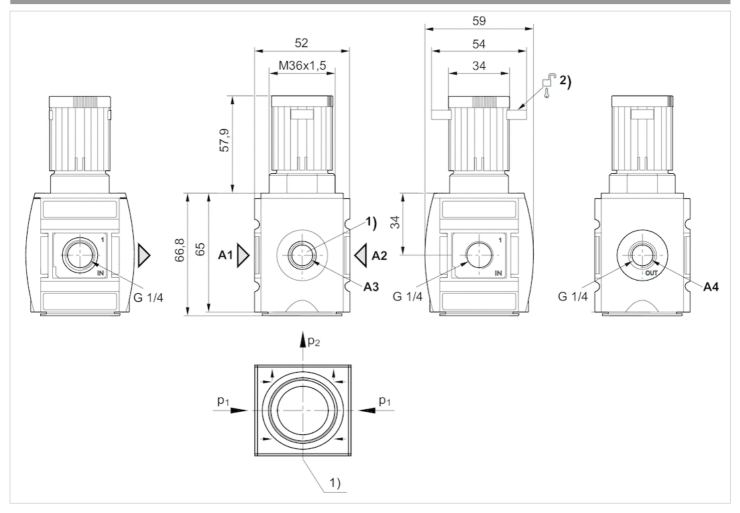
Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc



Dimensions

Dimensions in mm, Fig. 7



A1 = input

A2 = output

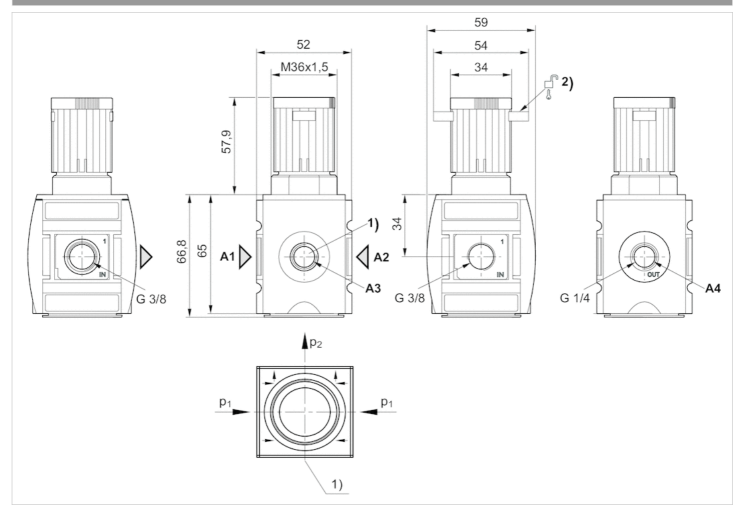
A3 = pressure gauge connection

A4 = output

- 1) Pressure gauge connection
- 2) Mounting option for padlocks, max. shackle \varnothing 8







A1 = input

A2 = output

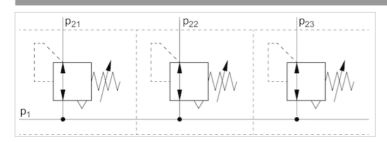
A3 = pressure gauge connection

A4 = output

- 1) Pressure gauge connection
- 2) Mounting option for padlocks, max. shackle \varnothing 8

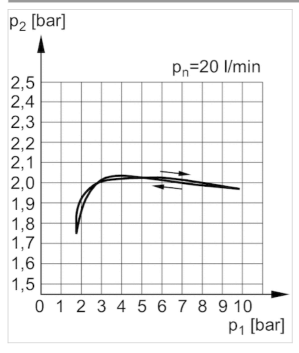
Diagrams

Application example



p1 = working pressure

Pressure characteristics curve

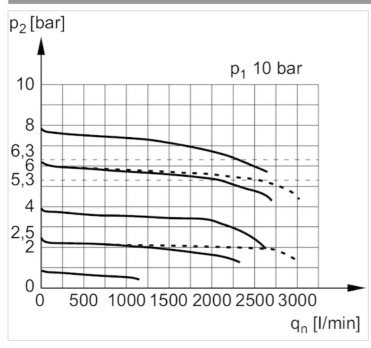


p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

Flow rate characteristic p2: 0,5 - 10 bar



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Precision pressure regulator, Series AS2-RGP

- G 1/4 G 3/8
- Qn = 2200-2700 l/min
- Precision pressure regulator
- Activation Mechanical
- lockable
- for padlocks



Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Regulator type

Regulator function Adjustment range min./max. Lock type

Pressure supply

Activation

Weight

Precision pressure regulator

Any

See table below

-10 ... 50 °C

-10 ... 50 °C

Compressed air Neutral gases

Diaphragm-type pressure regulator

Can be assembled into blocks

with relieving air exhaust

See table below

for padlocks

single

Mechanical

See table below

Technical data

Part No.			Port	Flow	Working pressure min./max.	Adjustment range min./max.
				Qn		
R412006137	72	9	G 1/4	2200 l/min	0.1 16 bar	0.1 1 bar
R412006139	₽º	\Diamond	G 1/4	2200 l/min	0.1 16 bar	0.1 2 bar
R412006141	₽º	\Diamond	G 1/4	2200 l/min	0.2 16 bar	0.2 4 bar
R412006143	₽º	9	G 1/4	2200 l/min	0.5 16 bar	0.5 8 bar
R412006145	₽º	\Diamond	G 1/4	2200 l/min	0.5 16 bar	0.5 10 bar
R412006136	7	_	G 1/4	2200 l/min	0.1 16 bar	0.1 1 bar
R412006138	\$	_	G 1/4	2200 l/min	0.1 16 bar	0.1 2 bar
R412006140	\$	_	G 1/4	2200 l/min	0.2 16 bar	0.2 4 bar
R412006142	\$	_	G 1/4	2200 l/min	0.5 16 bar	0.5 8 bar
R412006144	\$	_	G 1/4	2200 l/min	0.5 16 bar	0.5 10 bar
R412006149	₽º	\Diamond	G 3/8	2700 l/min	0.1 16 bar	0.1 1 bar
R412006151	₽º	\Diamond	G 3/8	2700 l/min	0.1 16 bar	0.1 2 bar
R412006153	₽º	\Diamond	G 3/8	2700 l/min	0.2 16 bar	0.2 4 bar
R412006155	Ţº	\Diamond	G 3/8	2700 l/min	0.5 16 bar	0.5 8 bar
R412006157	72	\Diamond	G 3/8	2700 l/min	0.5 16 bar	0.5 10 bar
R412006148	7	_	G 3/8	2700 l/min	0.1 16 bar	0.1 1 bar
R412006150	\$	_	G 3/8	2700 l/min	0.1 16 bar	0.1 2 bar
R412006152	\$	_	G 3/8	2700 l/min	0.2 16 bar	0.2 4 bar
R412006154		_	G 3/8	2700 l/min	0.5 16 bar	0.5 8 bar





Part No.			Port	Flow	Working pressure min./max.	Adjustment range min./max.
				Qn		
R412006156	7	_	G 3/8	2700 l/min	0.5 16 bar	0.5 10 bar

Part No.	Weight	Fig.	
R412006137	0.32 kg	Fig. 1	1)
R412006139	0.32 kg	Fig. 1	1)
R412006141	0.32 kg	Fig. 1	1)
R412006143	0.32 kg	Fig. 1	1)
R412006145	0.32 kg	Fig. 1	1)
R412006136	0.248 kg	Fig. 1	2)
R412006138	0.248 kg	Fig. 1	2)
R412006140	0.248 kg	Fig. 1	2)
R412006142	0.248 kg	Fig. 1	2)
R412006144	0.248 kg	Fig. 1	2)
R412006149	0.32 kg	Fig. 2	1)
R412006151	0.32 kg	Fig. 2	1)
R412006153	0.32 kg	Fig. 2	1)
R412006155	0.32 kg	Fig. 2	1)
R412006157	0.32 kg	Fig. 2	1)
R412006148	0.248 kg	Fig. 2	2)
R412006150	0.248 kg	Fig. 2	2)
R412006152	0.248 kg	Fig. 2	2)
R412006154	0.248 kg	Fig. 2	2)
R412006156	0.248 kg	Fig. 2	2)

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

- 1) Pressure gauge enclosed separately
- 2) Order pressure gauge separately

Technical information

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

The rear pressure gauge connection on the pressure regulator is closed with a blanking plug, the front connection is open. Depending on the customer application, a second blanking plug may be necessary. Please order separately (see accessories).

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Recommended pre-filter: 5 µm

Technical information

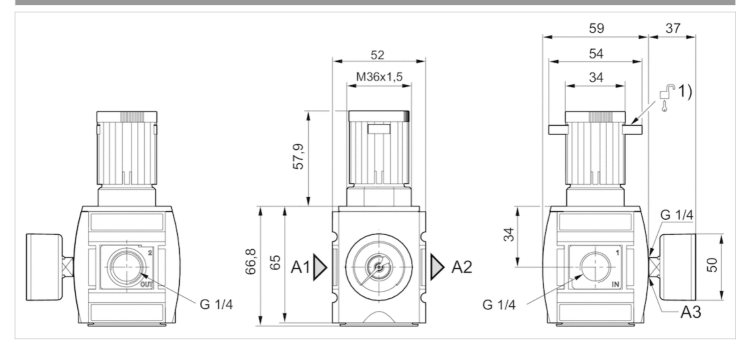
Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc



EMERSON:

Dimensions

Dimensions in mm, Fig. 1



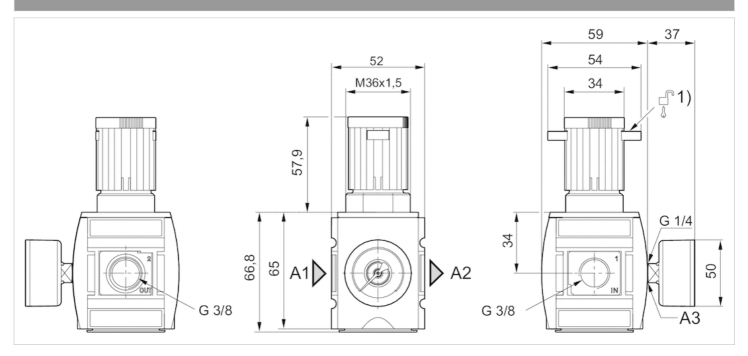
A1 = input

A2 = output

A3 = pressure gauge connection

1) Mounting option for padlocks, max. shackle Ø 8 $\,$

Dimensions in mm, Fig. 2



A1 = input

A2 = output

A3 = pressure gauge connection

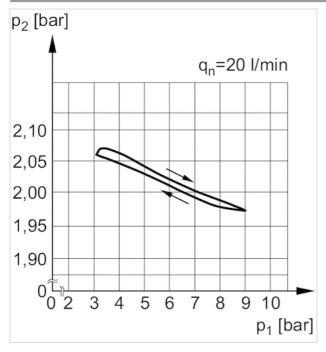
1) Mounting option for padlocks, max. shackle Ø 8





Diagrams

Pressure characteristics curve

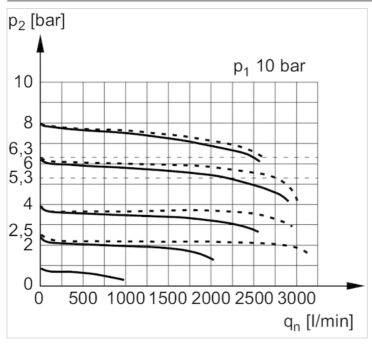


p1 = working pressure

p2 = secondary pressure

q = flow rate

Flow rate characteristic (p2: 0,5 - 8 bar)



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



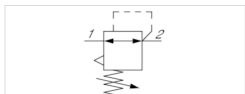
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Precision pressure regulator, Series AS2-RGP-...-E11

- G 1/4
- Qn = 2200 I/min
- Precision pressure regulator
- Activation Mechanical
- lockable
- with E11 locking





Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Regulator type

Regulator function

Adjustment range min./max.

Lock type

Pressure supply

Activation

Internal air consumption qv max.

Weight

Precision pressure regulator

Any

0.2 ... 16 bar -10 ... 50 °C

-10 ... 50 °C

Compressed air Neutral gases

Diaphragm-type pressure regulator Can

be assembled into blocks

with relieving air exhaust

0.2 ... 4 bar

with E11 locking

single Mechanical

2.6 l/min

0.248 kg

Technical data

Part No.	Port	Flow	
		Qn	
R412006146	G 1/4	2200 l/min	

Order pressure gauge separately, Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

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

The rear pressure gauge connection on the pressure regulator is closed with a blanking plug, the front connection is open. Depending on the customer application, a second blanking plug may be necessary. Please order separately (see accessories).

The E11 locking is delivered without a key (see accessories for keys).

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Recommended pre-filter: 5 µm



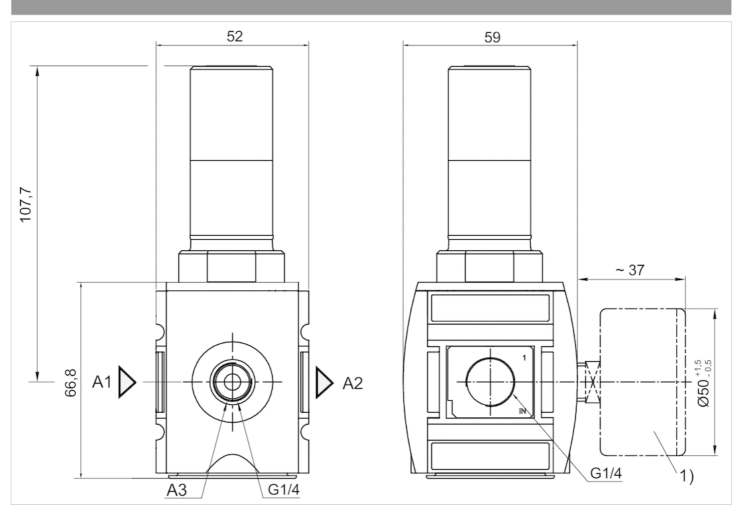


Technical information

Material		
Housing	Polyamide	
Front plate	Acrylonitrile butadiene styrene	
Seals	Acrylonitrile butadiene rubber	
Threaded bushing	Die cast zinc	

Dimensions

Dimensions



A1 = input

A2 = output

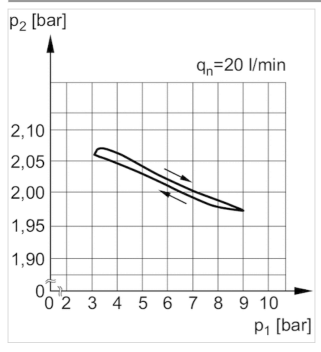
A3 = pressure gauge connection





Diagrams

Pressure characteristics curve

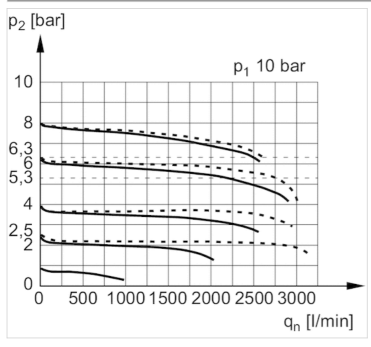


p1 = working pressure

p2 = secondary pressure

q = flow rate

Flow rate characteristic (p2: 0,5 - 8 bar)



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



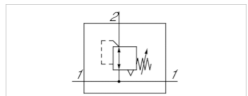
- 1 = contamination display
- 3 = Double nipple
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- 7 = Adapter, Series CON-VP
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- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Precision pressure regulator, Series AS2-RGP-...-DS

- G 1/4 G 3/8
- Qn = 2200-2700 l/min
- Precision pressure regulator
- Activation Mechanical
- with continuous pressure supply
- lockable





Parts

Mounting orientation
Working pressure min./max.
Ambient temperature min./max.
Medium temperature min./max.
Medium
Regulator type

Regulator function Adjustment range min./max. Pressure supply Activation Weight Precision pressure regulator with continuous pressure supply

Any

See table below

-10 ... 50 °C

-10 ... 50 °C

Compressed air Neutral gases
Diaphragm-type pressure regulator
Can be assembled into blocks
with relieving air exhaust
See table below

double Mechanical 0.248 kg

Technical data

Part No.	Port	Flow	Working pressure min./max.	Adjustment range min./max.
		Qn		
R412006160	G 1/4	2200 l/min	0.1 16 bar	0.1 1 bar
R412006161	G 1/4	2200 l/min	0.1 16 bar	0.1 2 bar
R412006162	G 1/4	2200 l/min	0.2 16 bar	0.2 4 bar
R412006163	G 1/4	2200 l/min	0.5 16 bar	0.5 8 bar
R412006164	G 1/4	2200 l/min	0.5 16 bar	0.5 10 bar
R412006166	G 3/8	2700 l/min	0.1 16 bar	0.1 1 bar
R412006167	G 3/8	2700 l/min	0.1 16 bar	0.1 2 bar
R412006168	G 3/8	2700 l/min	0.2 16 bar	0.2 4 bar
R412006169	G 3/8	2700 l/min	0.5 16 bar	0.5 8 bar
R412006170	G 3/8	2700 l/min	0.5 16 bar	0.5 10 bar

Part No.	Max. pressure gauge Ø in blocked state	Fig.
R412006160	50 mm	Fig. 1
R412006161	50 mm	Fig. 1
R412006162	50 mm	Fig. 1
R412006163	50 mm	Fig. 1





Part No.	Max. pressure gauge Ø in blocked state	Fig.
R412006164	50 mm	Fig. 1
R412006166	50 mm	Fig. 2
R412006167	50 mm	Fig. 2
R412006168	50 mm	Fig. 2
R412006169	50 mm	Fig. 2
R412006170	50 mm	Fig. 2

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Order pressure gauge separately

Technical information

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

The rear pressure gauge connection on the pressure regulator is closed with a blanking plug, the front connection is open. Depending on the customer application, a second blanking plug may be necessary. Please order separately (see accessories).

Recommended pre-filter: 5 µm

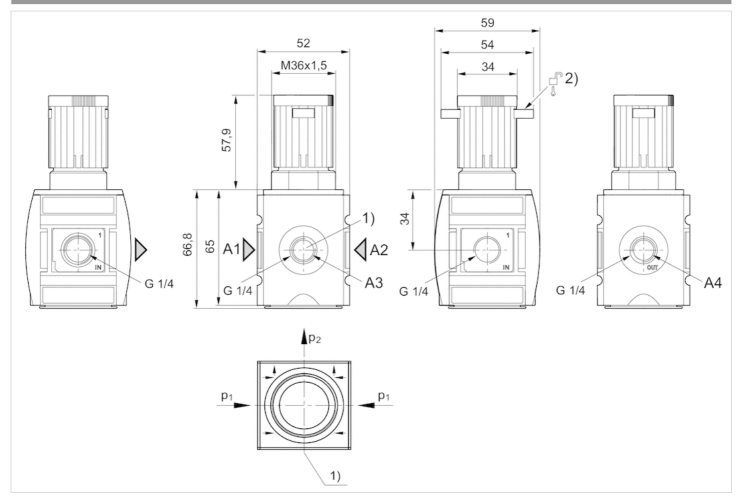
Technical information

Material		
Housing	Polyamide	
Front plate	Acrylonitrile butadiene styrene	
Seals	Acrylonitrile butadiene rubber	
Threaded bushing	Die cast zinc	



Dimensions

Dimensions in mm, Fig. 1



A1 = input

A2 = output

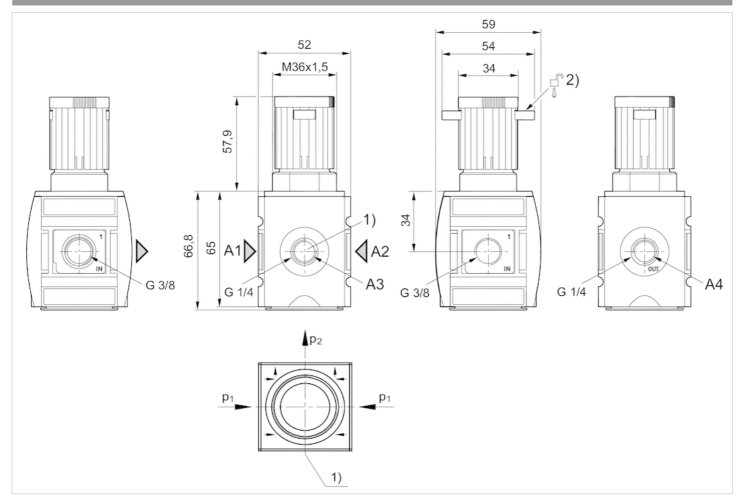
A3 = pressure gauge connection

A4 = output

- 1) Pressure gauge connection
- 2) Mounting option for padlocks, max. shackle Ø 8 $\,$







A1 = input

A2 = output

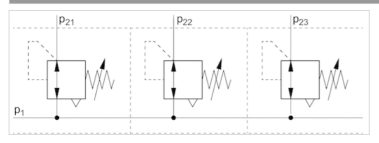
A3 = pressure gauge connection

A4 = output

- 1) Pressure gauge connection
- 2) Mounting option for padlocks, max. shackle \varnothing 8

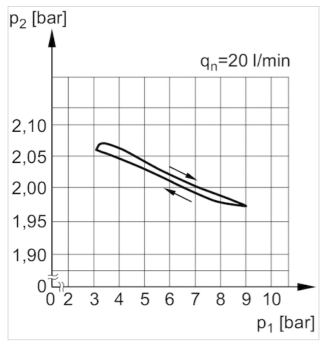
Diagrams

Application example



p1 = working pressure

Pressure characteristics curve

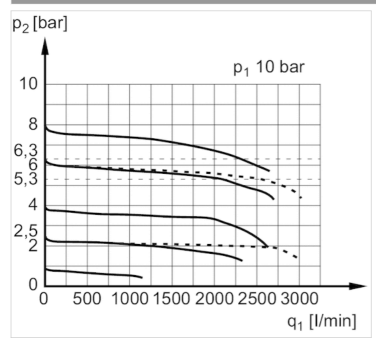


p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

Flow rate characteristic (p2: 0,5 - 8 bar)



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring

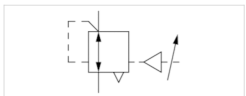




Pressure regulator, Series AS2-RGS

- G 1/4 G 3/8
- Qn = 2700 l/min
- Standard pressure regulator
- Activation pneumatically





Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Regulator type

Regulator function

Adjustment range min./max.

Pressure supply

Activation

Weight

Pressure regulator

Any

0 ... 16 bar

0 ... 50 °C

0 ... 50 °C

Compressed air Neutral gases

Diaphragm-type pressure regulator Can

be assembled into blocks

with relieving air exhaust

0.5 ... 16 bar

single

pneumatically

0.314 kg

Technical data

Part No.	Port	Flow	Fig.
		Qn	
R412006094	G 1/4	2700 l/min	Fig. 1
R412006095	G 3/8	2700 l/min	Fig. 2

Control pressure: see diagram, Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar Order pressure gauge separately

Technical information

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

The rear pressure gauge connection on the pressure regulator is closed with a blanking plug, the front connection is open. Depending on the customer application, a second blanking plug may be necessary. Please order separately (see accessories).

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Relieving exhaust (≤ 0.3 bar over set pressure).

With rear exhaust (> 3 bar).

Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene

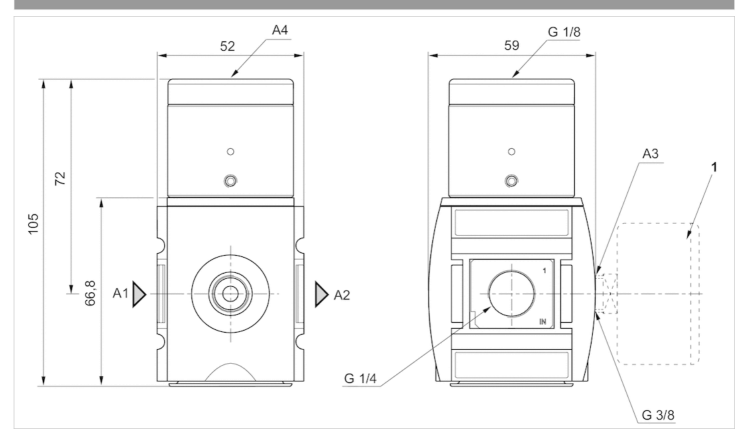




Material Control of the Control of t		
Seals	Acrylonitrile butadiene rubber	
Threaded bushing	Die cast zinc	

Dimensions

Dimensions in mm, Fig. 1



A1 = input

A2 = output

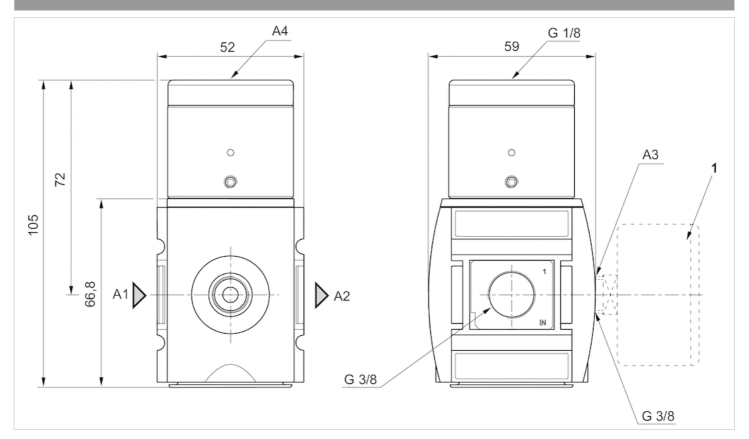
A3 = pressure gauge connection

A4 = control pressure connection

1) Order pressure gauge separately







A1 = input

A2 = output

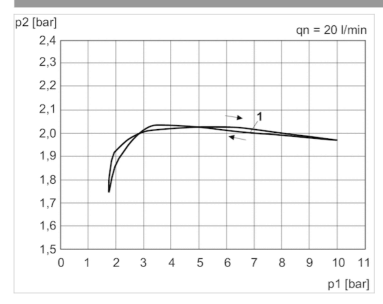
A3 = pressure gauge connection

A4 = control pressure connection

1) Order pressure gauge separately

Diagrams

Pressure characteristics curve



p1 = Working pressure

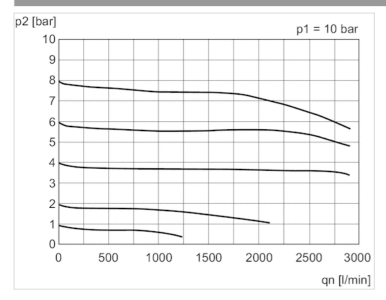
p2 = Secondary pressure

qn = Nominal flow



1) = Starting point

Flow rate characteristic (p2: 0,5 - 8 bar)

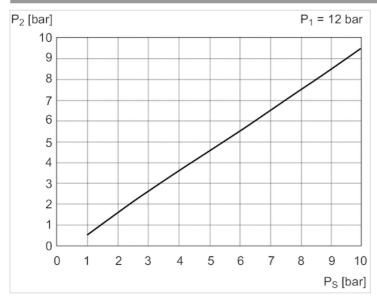


p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

control pressure characteristic



p1 = working pressure

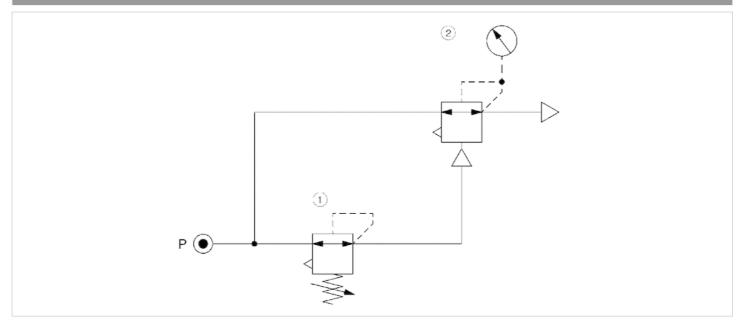
p2 = secondary pressure

PS = control pressure



Circuit diagram

Application example



- 1) precision pressure regulator
- 2) pressure regulator valve, pneumatically operated



Accessories overview



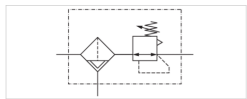
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filter pressure regulator, Series AS2-FRE

- G 1/4 G 3/8
- filter porosity 5 µm
- lockable
- for padlocks





Version

Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Regulator type

Regulator function

Adjustment range min./max.

Pressure supply

Filter reservoir volume

Filter element

Weight

1-part, Can be assembled into blocks

Filter pressure regulator

vertical

1.5 ... 16 bar

-10 ... 50 °C

-10 ... 50 °C

Compressed air, Neutral gases

Diaphragm-type pressure regulator

with relieving air exhaust

See table below

single

28 cm³

exchangeable

See table below

Technical data

Part No.	Port	filter porosity	Flow Qn	Adjustment range min./max.
R412006175	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006181	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006193	G 1/4	5 μm	2100 l/min	0.5 10 bar
R412006236	G 1/4	5 μm	2100 l/min	0.5 16 bar
R412006176	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006177	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006182	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006183	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006194	G 1/4	5 μm	2100 l/min	0.5 10 bar
R412006195	G 1/4	5 μm	2100 l/min	0.5 10 bar
R412006237	G 1/4	5 μm	2100 l/min	0.5 16 bar
R412006238	G 1/4	5 μm	2100 l/min	0.5 16 bar
R412006184	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006190	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006191	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006203	G 3/8	5 μm	2600 l/min	0.5 10 bar
R412006239	G 3/8	5 μm	2600 l/min	0.5 16 bar
R412006185	G 3/8	5 μm	2600 l/min	0.5 8 bar



Part No.	Port	filter porosity	Flow Qn	Adjustment range min./max.
R412006186	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006192	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006204	G 3/8	5 μm	2600 l/min	0.5 10 bar
R412006205	G 3/8	5 μm	2600 l/min	0.5 10 bar
R412006240	G 3/8	5 μm	2600 l/min	0.5 16 bar
R412006241	G 3/8	5 μm	2600 l/min	0.5 16 bar

Part No.	Condensate drain	Reservoir	Protective guard	Weight
R412006175	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.304 kg
R412006181	semi-automatic, open without pressure	Die cast zinc	-	0.537 kg
R412006193	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.304 kg
R412006236	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.304 kg
R412006176	fully automatic, open without pressure	Polycarbonate	Polyamide	0.347 kg
R412006177	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.347 kg
R412006182	fully automatic, open without pressure	Die cast zinc	-	0.66 kg
R412006183	fully automatic, closed without pressure	Die cast zinc	-	0.589 kg
R412006194	fully automatic, open without pressure	Polycarbonate	Polyamide	0.347 kg
R412006195	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.347 kg
R412006237	fully automatic, open without pressure	Polycarbonate	Polyamide	0.347 kg
R412006238	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.347 kg
R412006184	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.347 kg
R412006190	semi-automatic, open without pressure	Die cast zinc	-	0.523 kg
R412006191	semi-automatic, open without pressure	Die cast zinc	-	0.655 kg
R412006203	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.523 kg
R412006239	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.523 kg
R412006185	fully automatic, open without pressure	Polycarbonate	Polyamide	0.347 kg
R412006186	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.347 kg
R412006192	fully automatic, closed without pressure	Die cast zinc	-	0.575 kg
R412006204	fully automatic, open without pressure	Polycarbonate	Polyamide	0.655 kg
R412006205	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.575 kg
R412006240	fully automatic, open without pressure	Polycarbonate	Polyamide	0.655 kg
R412006241	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.575 kg

Part No.	Fig.
R412006175	Fig. 1
R412006181	Fig. 1
R412006193	Fig. 1
R412006236	Fig. 1
R412006176	Fig. 2
R412006177	Fig. 2
R412006182	Fig. 2
R412006183	Fig. 2
R412006194	Fig. 2
R412006195	Fig. 2
R412006237	Fig. 2
R412006238	Fig. 2
R412006184	Fig. 3





Part No.	Fig.
R412006190	Fig. 3
R412006191	Fig. 3
R412006203	Fig. 3
R412006239	Fig. 3
R412006185	Fig. 4
R412006186	Fig. 4
R412006192	Fig. 4
R412006204	Fig. 4
R412006205	Fig. 4
R412006240	Fig. 4
R412006241	Fig. 4

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar Order pressure gauge separately

Technical information

The pressure dew point must be at least $15\,^{\circ}\text{C}$ under ambient and medium temperature and may not exceed $3\,^{\circ}\text{C}$. Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information". A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by $180\,^{\circ}$ about the vertical axis. Please see the operating instructions for further details. Also suitable for separation of fluid oil or water due to the design.

Max. achievable compressed air class acc. to ISO 8573-1:2010 6:7:-

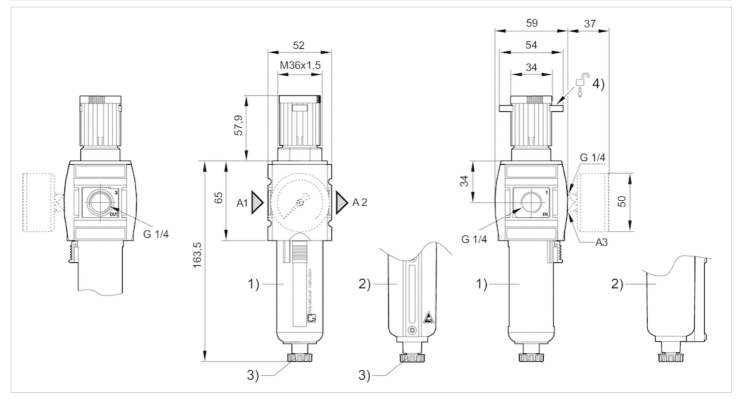
Technical information

aterial	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Polycarbonate Die cast zinc
Protective guard	Polyamide
Filter insert	Polyethylene



Dimensions

Dimensions in mm, Fig. 1



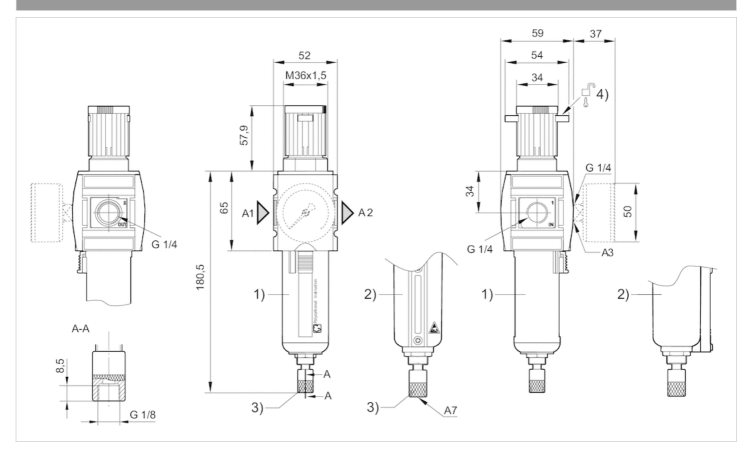
A1 = input

A2 = output

A3 = pressure gauge connection

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Semi-automatic condensate drain
- 4) Mounting option for padlocks, max. shackle \varnothing 8





A1 = input

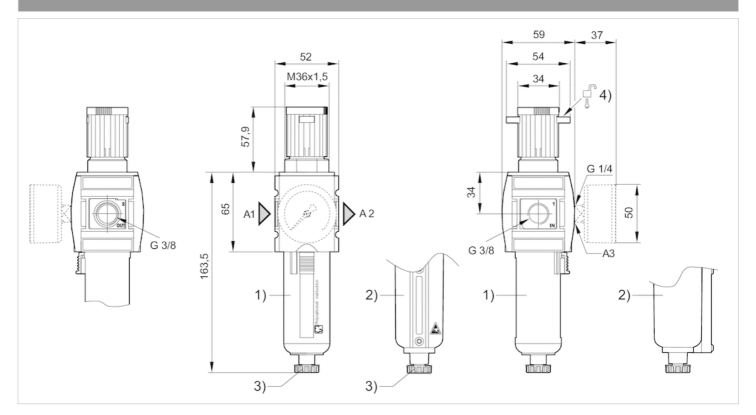
A2 = output

A3 = pressure gauge connection

A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Fully automatic condensate drain
- 4) Mounting option for padlocks, max. shackle \varnothing 8





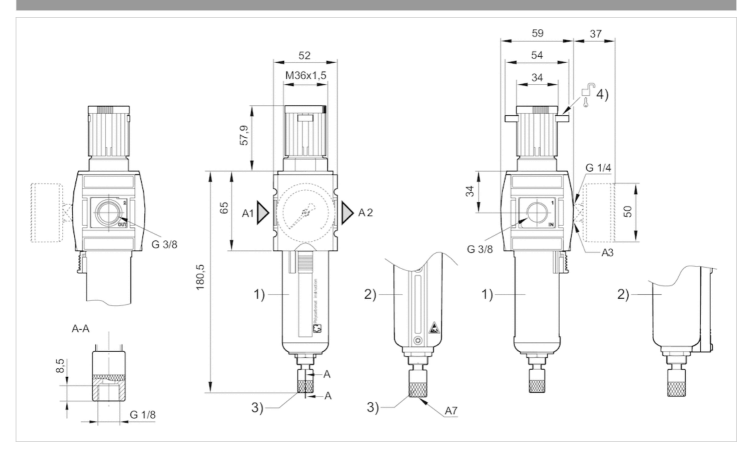
A1 = input

A2 = output

A3 = pressure gauge connection

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Semi-automatic condensate drain
- 4) Mounting option for padlocks, max. shackle Ø 8





A1 = input

A2 = output

A3 = pressure gauge connection

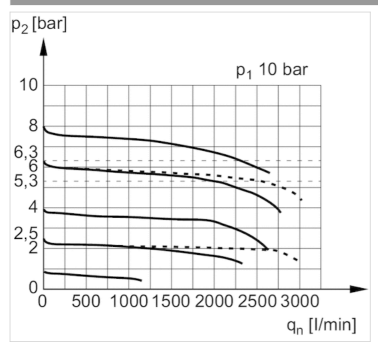
A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Fully automatic condensate drain
- 4) Mounting option for padlocks, max. shackle \varnothing 8



Diagrams

Flow rate characteristic



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



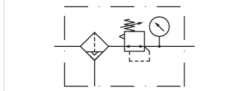
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filter pressure regulator, Series AS2-FRE

- G 1/4 G 3/8
- filter porosity 5 µm
- lockable
- for padlocks
- with pressure gauge





Version

Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Regulator type

Regulator function

Adjustment range min./max.

Pressure supply

Filter reservoir volume

Filter element

Weight

1-part, Can be assembled into blocks

Filter pressure regulator

vertical

1.5 ... 16 bar

-10 ... 50 °C

-10 ... 50 °C

Compressed air, Neutral gases

Diaphragm-type pressure regulator

with relieving air exhaust

See table below

single

28 cm³

exchangeable

See table below

Technical data

Part No.	Port	filter porosity	Flow	Adjustment range min./max.
			Qn	
R412006200	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006206	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006196	G 1/4	5 μm	2100 l/min	0.5 10 bar
R412006201	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006202	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006207	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006208	G 1/4	5 μm	2100 l/min	0.5 8 bar
R412006197	G 1/4	5 μm	2100 l/min	0.5 10 bar
R412006198	G 1/4	5 μm	2100 l/min	0.5 10 bar
R412006209	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006215	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006212	G 3/8	5 μm	2600 l/min	0.5 10 bar
R412006210	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006211	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006216	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006217	G 3/8	5 μm	2600 l/min	0.5 8 bar
R412006213	G 3/8	5 μm	2600 l/min	0.5 10 bar



Part No.	Port	filter porosity	Flow	Adjustment range min./max.
			Qn	
R412006214	G 3/8	5 μm	2600 l/min	0.5 10 bar
R412026710	G 1/4	5 μm	2100 l/min	0.5 8 bar

Part No.	Condensate drain	Pressure gauge	Reservoir
R412006200	semi-automatic, open without pressure	with pressure gauge	Polycarbonate
R412006206	semi-automatic, open without pressure	with pressure gauge	Die cast zinc
R412006196	semi-automatic, open without pressure	with pressure gauge	Polycarbonate
R412006201	fully automatic, open without pressure	with pressure gauge	Polycarbonate
R412006202	fully automatic, closed without pressure	with pressure gauge	Polycarbonate
R412006207	fully automatic, open without pressure	with pressure gauge	Die cast zinc
R412006208	fully automatic, closed without pressure	with pressure gauge	Die cast zinc
R412006197	fully automatic, open without pressure	with pressure gauge	Polycarbonate
R412006198	fully automatic, closed without pressure	with pressure gauge	Polycarbonate
R412006209	semi-automatic, open without pressure	with pressure gauge	Polycarbonate
R412006215	semi-automatic, open without pressure	with pressure gauge	Die cast zinc
R412006212	semi-automatic, open without pressure	with pressure gauge	Polycarbonate
R412006210	fully automatic, open without pressure	with pressure gauge	Polycarbonate
R412006211	fully automatic, closed without pressure	with pressure gauge	Polycarbonate
R412006216	fully automatic, open without pressure	with pressure gauge	Die cast zinc
R412006217	fully automatic, closed without pressure	with pressure gauge	Die cast zinc
R412006213	fully automatic, open without pressure	with pressure gauge	Polycarbonate
R412006214	fully automatic, closed without pressure	with pressure gauge	Polycarbonate
R412026710	semi-automatic, open without pressure	with pressure gauge	Polycarbonate

Part No.	Protective guard	Weight	Fig.	
R412006200	Polyamide	0.394 kg	Fig. 1	
R412006206	-	0.609 kg	Fig. 1	
R412006196	Polyamide	0.394 kg	Fig. 1	
R412006201	Polyamide	0.437 kg	Fig. 2	
R412006202	Polyamide	0.437 kg	Fig. 2	
R412006207	-	0.661 kg	Fig. 2	
R412006208	-	0.661 kg	Fig. 2	
R412006197	Polyamide	0.437 kg	Fig. 2	
R412006198	Polyamide	0.437 kg	Fig. 2	
R412006209	Polyamide	0.437 kg	Fig. 3	
R412006215	-	0.596 kg	Fig. 3	
R412006212	Polyamide	0.596 kg	Fig. 3	
R412006210	Polyamide	0.437 kg	Fig. 4	
R412006211	Polyamide	0.437 kg	Fig. 4	
R412006216	-	0.648 kg	Fig. 4	
R412006217	-	0.648 kg	Fig. 4	
R412006213	Polyamide	0.648 kg	Fig. 4	
R412006214	Polyamide	0.648 kg	Fig. 4	
R412026710	Polyamide	0.394 kg	Fig. 2	1)

Pressure gauge enclosed separately, Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

¹⁾ Safe rear exhaust in case of drop (removal) of pilot pressure



Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information". A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details. Also suitable for separation of fluid oil or water due to the design.

Max. achievable compressed air class acc. to ISO 8573-1:2010 6 : 7 : -

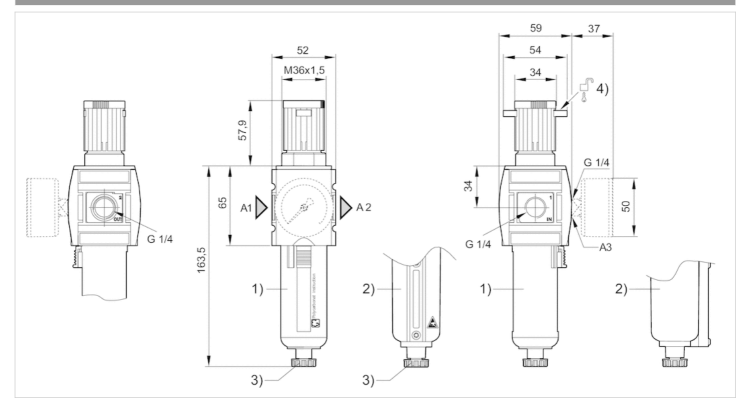
Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Polycarbonate Die cast zinc
Protective guard	Polyamide
Filter insert	Polyethylene



Dimensions

Dimensions in mm, Fig. 1



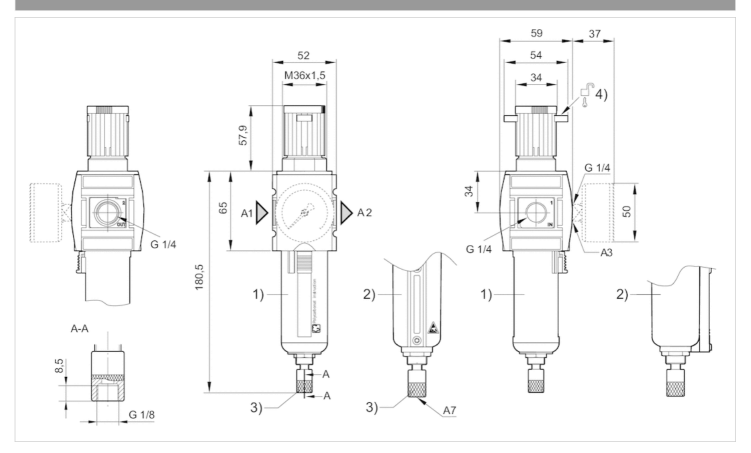
A1 = input

A2 = output

A3 = pressure gauge connection

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Semi-automatic condensate drain
- 4) Mounting option for padlocks, max. shackle \varnothing 8





A1 = input

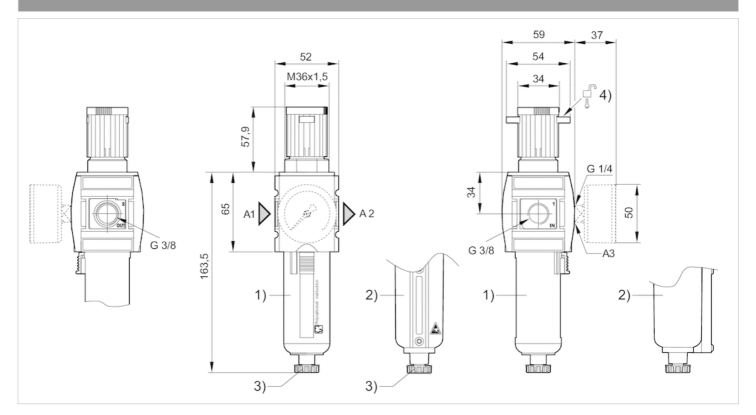
A2 = output

A3 = pressure gauge connection

A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Fully automatic condensate drain
- 4) Mounting option for padlocks, max. shackle \varnothing 8





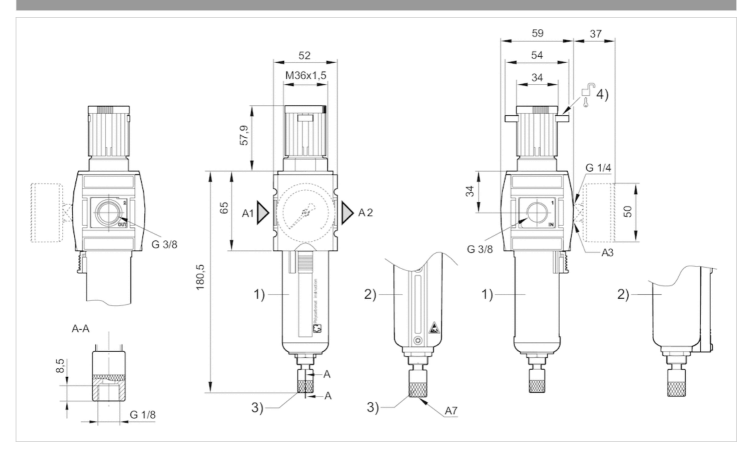
A1 = input

A2 = output

A3 = pressure gauge connection

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Semi-automatic condensate drain
- 4) Mounting option for padlocks, max. shackle Ø 8





A1 = input

A2 = output

A3 = pressure gauge connection

A7 = condensate drain

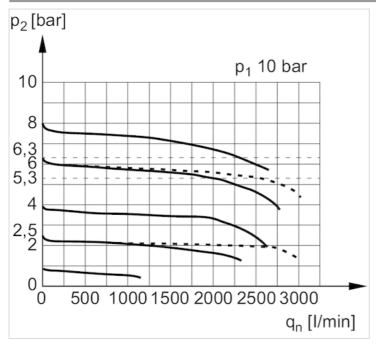
- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Fully automatic condensate drain
- 4) Mounting option for padlocks, max. shackle \varnothing 8





Diagrams

Flow rate characteristic

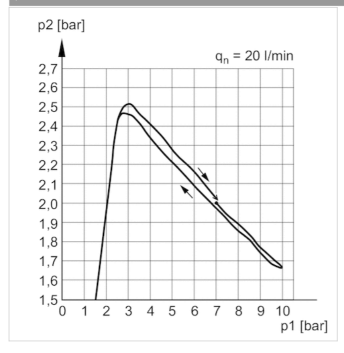


p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

Pressure characteristics curve, Version with safe rear exhaust in case of drop (removal) of pilot pressure



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



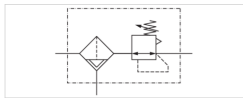
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filter pressure regulator, Series AS2-FRE-...-E11

- G 1/4
- filter porosity 5 µm
- lockable
- with E11 locking





Version Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Nominal flow Qn Regulator type Regulator function

Adjustment range min./max.

Pressure supply
Filter reservoir volume

Filter element
Condensate drain

Weight

1-part, Can be assembled into blocks

Filter pressure regulator

vertical

1.5 ... 16 bar -10 ... 50 °C -10 ... 50 °C

Compressed air Neutral gases

2100 l/min

Diaphragm-type pressure regulator

with relieving air exhaust

0.5 ... 10 bar single

28 cm³ exchangeable

.

fully automatic, closed without pressure

0.347 kg

Technical data

Part No.	Port	filter porosity	Flow Qn	Condensate drain
R412006189	G 1/4	5 μm	2100 l/min	fully automatic, closed without pressure

Order pressure gauge separately, Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Also suitable for separation of fluid oil or water due to the design.

The E11 locking is delivered without a key (see accessories for keys).

Max. achievable compressed air class acc. to ISO 8573-1:2010 6:7:-



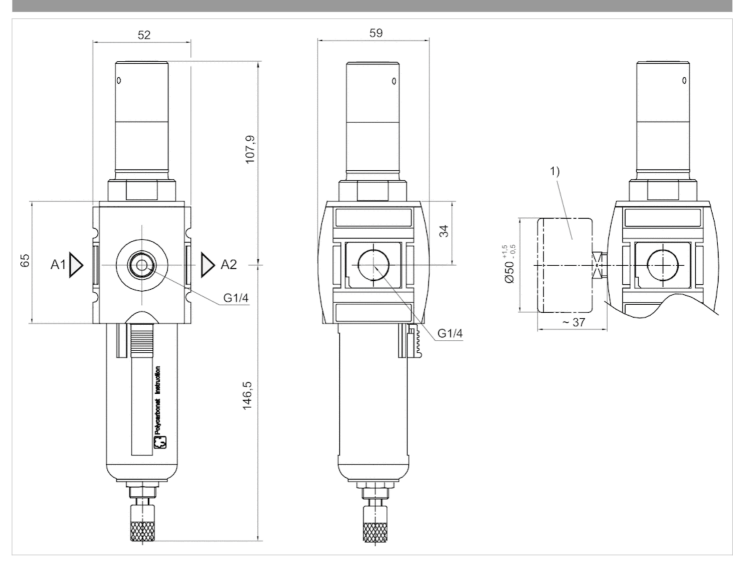


Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Polycarbonate
Protective guard	Polyamide
Filter insert	Polyethylene

Dimensions

Dimensions



A1 = input

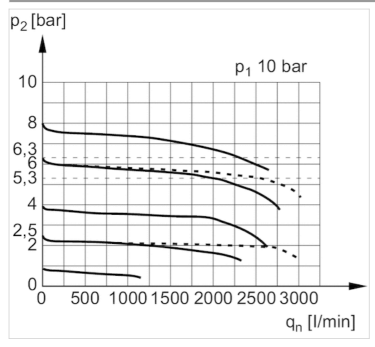
A2 = output

1) Order pressure gauge separately



Diagrams

Flow rate characteristic



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



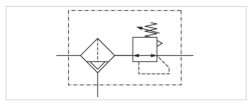
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filter pressure regulator, Series AS2-FRE

- G 1/4 G 3/8
- filter porosity 25 µm
- lockable
- for padlocks





Version

Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Regulator type

Regulator function

Adjustment range min./max.

Pressure supply

Filter reservoir volume

Filter element

Weight

1-part, Can be assembled into blocks

Filter pressure regulator

vertical

1.5 ... 16 bar

-10 ... 50 °C

-10 ... 50 °C

Compressed air, Neutral gases

Diaphragm-type pressure regulator

with relieving air exhaust

See table below

single

 $28\ cm^3$

exchangeable

See table below

Technical data

Part No.	Port	filter porosity	Flow	Adjustment range min./max.
			Qn	
R412006180	G 1/4	25 μm	2100 l/min	0.5 8 bar
R412006218	G 1/4	25 μm	2100 l/min	0.5 10 bar
R412006219	G 1/4	25 μm	2100 l/min	0.5 10 bar
R412006220	G 1/4	25 μm	2100 l/min	0.5 10 bar
R412006221	G 3/8	25 μm	2600 l/min	0.5 10 bar
R412006222	G 3/8	25 μm	2600 l/min	0.5 10 bar
R412006223	G 3/8	25 μm	2600 l/min	0.5 10 bar

Part No.	Condensate drain	Reservoir	Protective guard	Weight
R412006180	semi-automatic, open without pressure	Die cast zinc	-	0.537 kg
R412006218	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.304 kg
R412006219	fully automatic, open without pressure	Polycarbonate	Polyamide	0.347 kg
R412006220	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.347 kg
R412006221	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.347 kg
R412006222	fully automatic, open without pressure	Polycarbonate	Polyamide	0.347 kg
R412006223	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.347 kg





Part No.	Fig.
R412006180	Fig. 1
R412006218	Fig. 1
R412006219	Fig. 2
R412006220	Fig. 2
R412006221	Fig. 3
R412006222	Fig. 4
R412006223	Fig. 4

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Order pressure gauge separately

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information". A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the

vertical axis. Please see the operating instructions for further details. Also suitable for separation of fluid oil or water due to the design.

Max. achievable compressed air class acc. to ISO 8573-1:2010 7:7:-

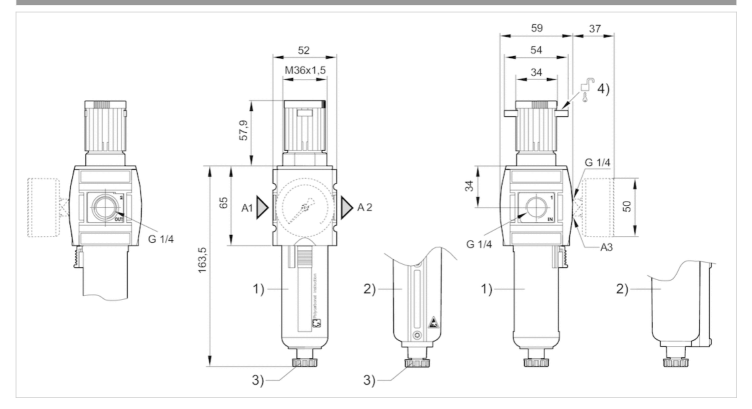
Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Die cast zinc Polycarbonate
Protective guard	Polyamide
Filter insert	Polyethylene



Dimensions

Dimensions in mm, Fig. 1



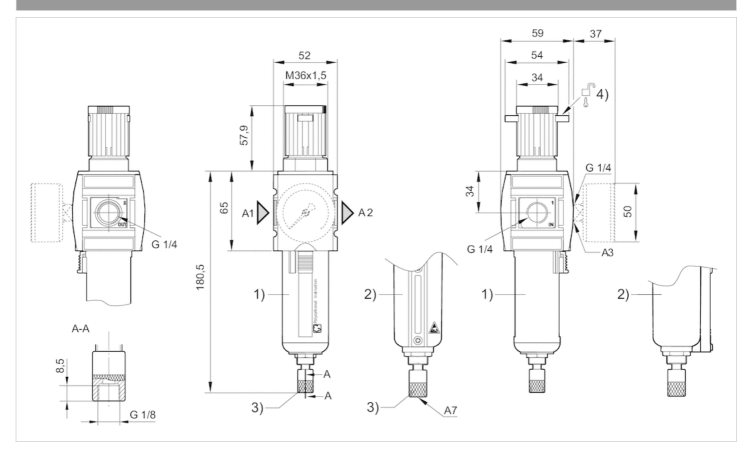
A1 = input

A2 = output

A3 = pressure gauge connection

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Semi-automatic condensate drain
- 4) Mounting option for padlocks, max. shackle \varnothing 8





A1 = input

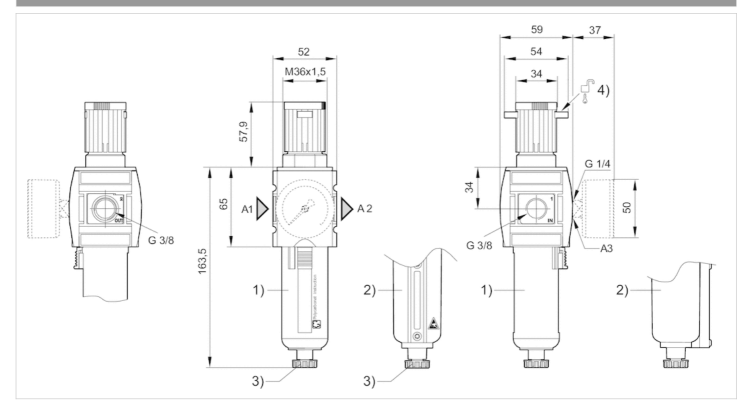
A2 = output

A3 = pressure gauge connection

A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Fully automatic condensate drain
- 4) Mounting option for padlocks, max. shackle \varnothing 8





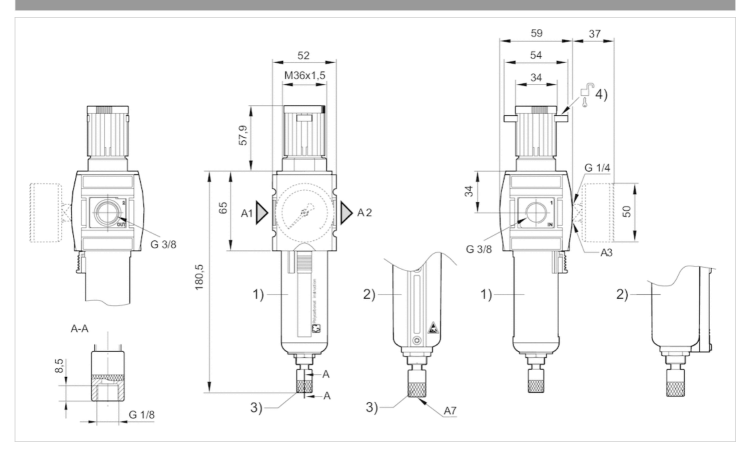
A1 = input

A2 = output

A3 = pressure gauge connection

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Semi-automatic condensate drain
- 4) Mounting option for padlocks, max. shackle Ø 8





A1 = input

A2 = output

A3 = pressure gauge connection

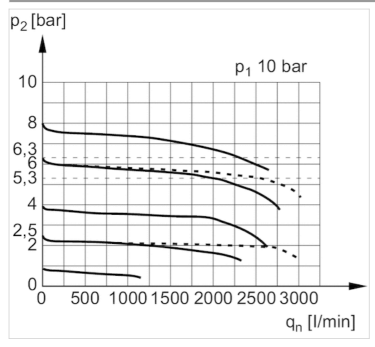
A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Fully automatic condensate drain
- 4) Mounting option for padlocks, max. shackle \varnothing 8



Diagrams

Flow rate characteristic



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring





Filter pressure regulator, Series AS2-FRE

- G 1/4 G 3/8
- filter porosity 40 µm
- lockable
- for padlocks
- with pressure gauge



Version

Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Max. particle size

Regulator type

Regulator function

Adjustment range min./max.

Pressure supply

Filter reservoir volume

Filter element

Weight

1-part, Can be assembled into blocks

Filter pressure regulator

vertical

See table below

-10 ... 50 °C

-10 ... 50 °C

Compressed air, Neutral gases 40

μm

Diaphragm-type pressure regulator

with relieving air exhaust

0.5 ... 8 bar

single

28 cm³

exchangeable

See table below

Technical data

Part No.			Port	filter porosity	Flow	Working pressure min./max.
					Qn	
R412006199	♦ 3	_	G 1/4	40 µm	2100 l/min	0 16 bar
R412006224	1 to 1	9	G 3/8	40 μm	2600 l/min	1.5 16 bar

Part No.	Condensate drain	Pressure gauge	Weight	Fig.
R412006199	fully automatic, open without pressure	with pressure gauge	0.661 kg	Fig. 1
R412006224	semi-automatic, open without pressure	with pressure gauge	0.394 kg	Fig. 2

Part No.	
R412006199	1)
R412006224	2)

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

- 1) Order pressure gauge separately
- 2) Pressure gauge enclosed separately



Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Also suitable for separation of fluid oil or water due to the design.

Max. achievable compressed air class acc. to ISO 8573-1:2010 7 : 7 : -

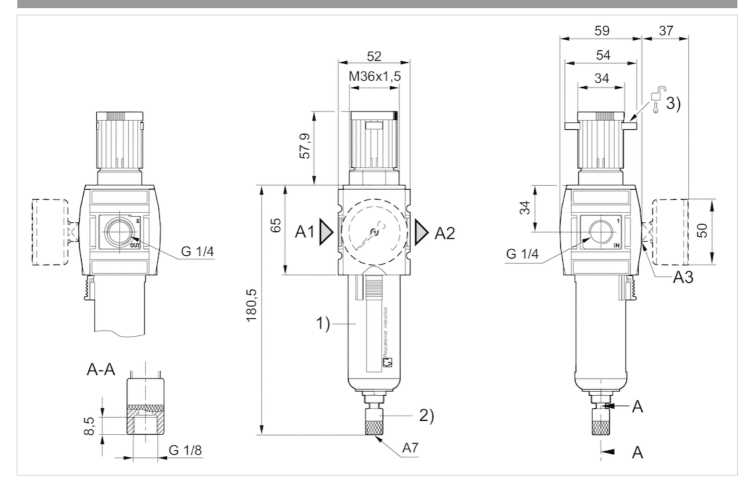
Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Polycarbonate
Protective guard	Polyamide
Filter insert	Polyethylene



Dimensions

Dimensions in mm, Fig. 1



A1 = input

A2 = output

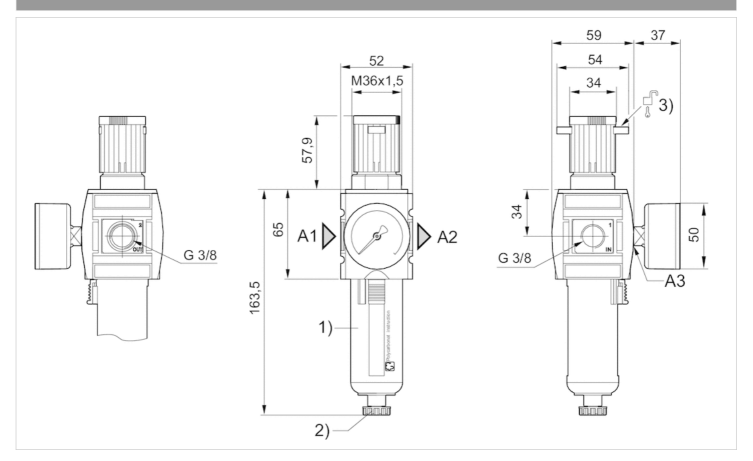
A3 = pressure gauge connection

A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Fully automatic condensate drain
- 3) Mounting option for padlocks, max. shackle \varnothing 8

Order pressure gauge separately





A1 = input

A2 = output

A3 = pressure gauge connection

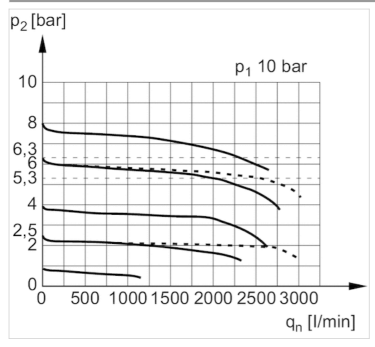
- 1) Plastic reservoir and protective guard with window
- 2) Semi-automatic condensate drain
- 3) Mounting option for padlocks, max. shackle \varnothing 8

Pressure gauge enclosed separately



Diagrams

Flow rate characteristic



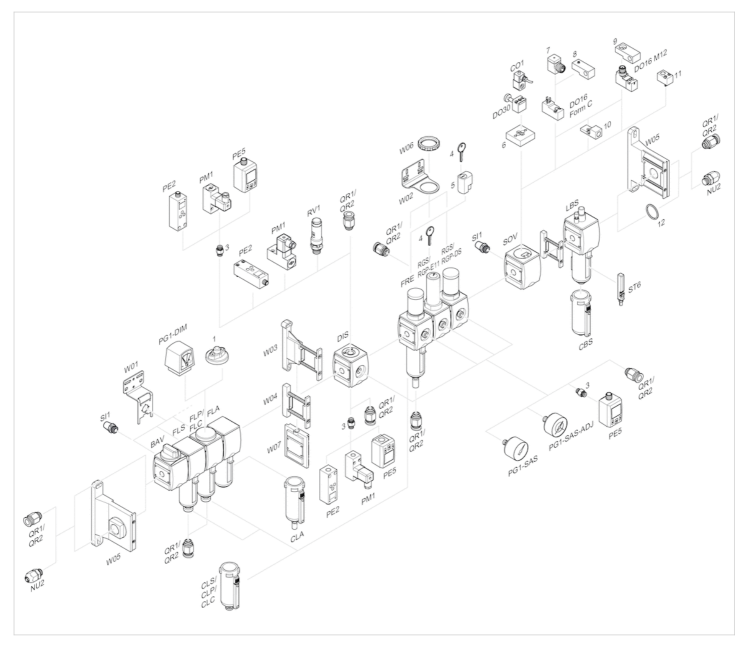
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



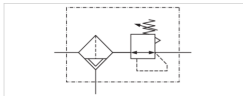
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filter pressure regulator, Series AS2-FRE-...-E11

- G 1/4
- filter porosity 40 µm
- lockable
- with E11 locking





Version Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Nominal flow Qn Regulator type Regulator function

Adjustment range min./max.

Pressure supply
Filter reservoir volume

Filter element
Condensate drain

Weight

1-part, Can be assembled into blocks

Filter pressure regulator

vertical

1.5 ... 16 bar -10 ... 50 °C -10 ... 50 °C

Compressed air Neutral gases

2100 l/min

Diaphragm-type pressure regulator

with relieving air exhaust

0.5 ... 10 bar single 28 cm³

exchangeable

fully automatic, closed without pressure

0.347 kg

Technical data

Part No.	Port	filter porosity	Flow	Condensate drain
			Qn	
R412006188	G 1/4	40 μm	2100 l/min	fully automatic, closed without pressure

Order pressure gauge separately, Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Also suitable for separation of fluid oil or water due to the design.

The E11 locking is delivered without a key (see accessories for keys).

Max. achievable compressed air class acc. to ISO 8573-1:2010 7:7:-



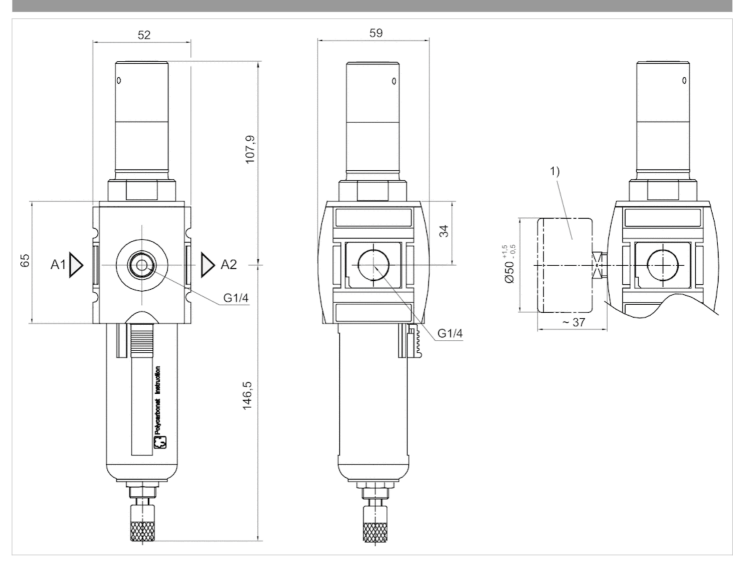


Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Polycarbonate
Protective guard	Polyamide
Filter insert	Polyethylene

Dimensions

Dimensions



A1 = input

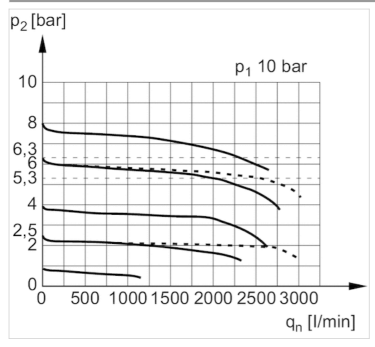
A2 = output

1) Order pressure gauge separately



Diagrams

Flow rate characteristic



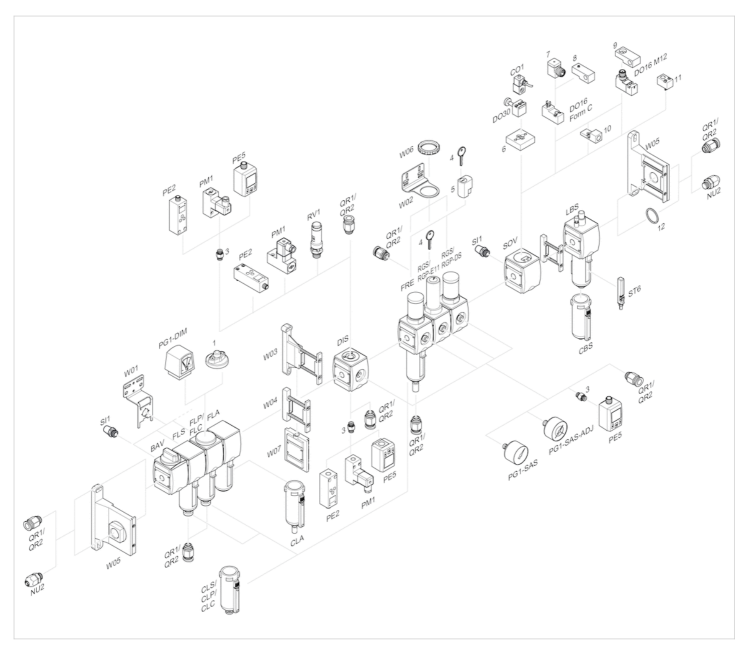
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



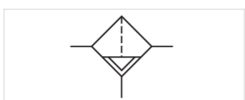
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filter, Series AS2-FLS

- G 1/4 G 3/8
- filter porosity 5 μm





Version

Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Filter reservoir volume

Filter element

filter porosity

Condensate drain

Weight

Standard filter, Can be assembled into

blocks

Filter

vertical

See table below

-10 ... 50 °C

-10 ... 50 °C

Compressed air Neutral gases

28 cm³

exchangeable

5 µm

See table below

See table below

Technical data

Part No.	Port	Flow Qn	Working pressure min./max.
R412006000	G 1/4	2100 l/min	1.5 16 bar
R412006006	G 1/4	2100 l/min	1.5 16 bar
R412006001	G 1/4	2100 l/min	1.5 16 bar
R412006002	G 1/4	2100 l/min	1.5 16 bar
R412006007	G 1/4	2100 l/min	1.5 16 bar
R412006008	G 1/4	2100 l/min	1.5 16 bar
R412006090	G 1/4	2100 l/min	0 16 bar
R412006009	G 3/8	2100 l/min	1.5 16 bar
R412006015	G 3/8	2100 l/min	1.5 16 bar
R412006010	G 3/8	2100 l/min	1.5 16 bar
R412006011	G 3/8	2100 l/min	1.5 16 bar
R412006016	G 3/8	2100 l/min	1.5 16 bar
R412006017	G 3/8	2100 l/min	1.5 16 bar

Part No.	Condensate drain	
R412006000	semi-automatic, open without pressure	
R412006006	semi-automatic, open without pressure	
R412006001	fully automatic, open without pressure	
R412006002	fully automatic, closed without pressure	
R412006007	fully automatic, open without pressure	
R412006008	fully automatic, closed without pressure	





Part No.	Condensate drain
R412006090	without
R412006009	semi-automatic, open without pressure
R412006015	semi-automatic, open without pressure
R412006010	fully automatic, open without pressure
R412006011	fully automatic, closed without pressure
R412006016	fully automatic, open without pressure
R412006017	fully automatic, closed without pressure

Part No.	Version	Weight	Fig.
R412006000	reservoir, polycarbonate, with PA protective guard	0.212 kg	Fig. 1
R412006006	-	0.443 kg	Fig. 1
R412006001	reservoir, polycarbonate, with PA protective guard	0.255 kg	Fig. 2
R412006002	reservoir, polycarbonate, with PA protective guard	0.255 kg	Fig. 2
R412006007	-	0.52 kg	Fig. 2
R412006008	-	0.53 kg	Fig. 2
R412006090	-	0.212 kg	Fig. 3
R412006009	reservoir, polycarbonate, with PA protective guard	0.212 kg	Fig. 4
R412006015	-	0.43 kg	Fig. 4
R412006010	reservoir, polycarbonate, with PA protective guard	0.255 kg	Fig. 5
R412006011	reservoir, polycarbonate, with PA protective guard	0.255 kg	Fig. 5
R412006016	-	0.52 kg	Fig. 5
R412006017	-	0.51 kg	Fig. 5

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Also suitable for separation of fluid oil or water due to the design.

Max. achievable compressed air class acc. to ISO 8573-1:2010 6:7:-

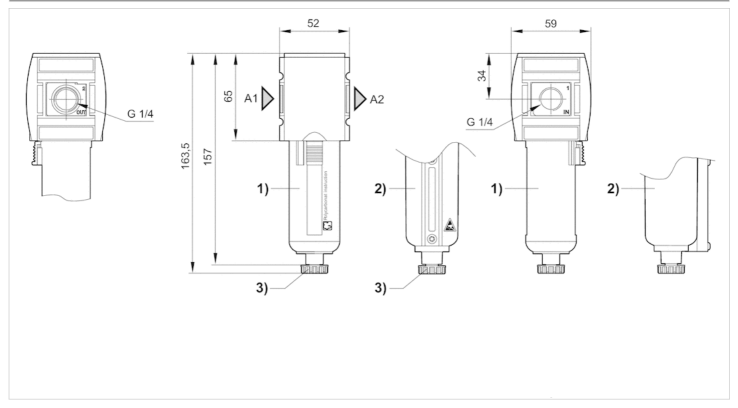
Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Polycarbonate Die cast zinc
Protective guard	Polyamide
Filter insert	Polyethylene



Dimensions

Dimensions in mm, Fig. 1

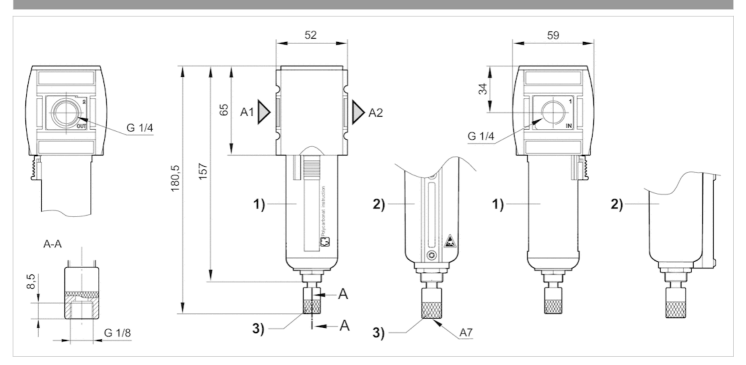


A1 = input

A2 = output

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Semi-automatic condensate drain

Dimensions in mm, Fig. 2



A1 = input



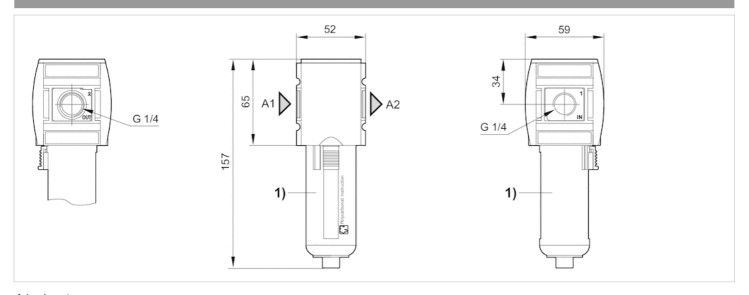


A2 = output

A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Fully automatic condensate drain

Dimensions in mm, Fig. 3

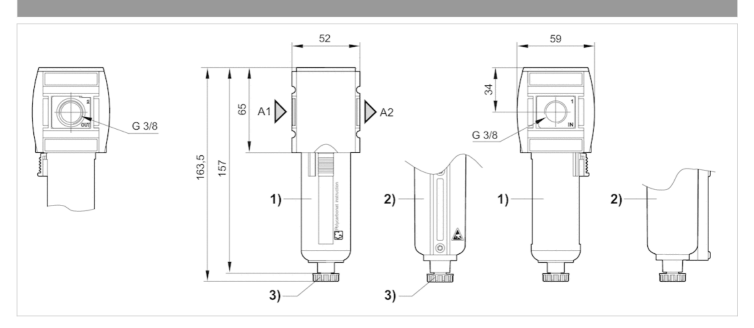


A1 = input

A2 = output

1) Plastic reservoir and protective guard with window

Dimensions in mm, Fig. 4



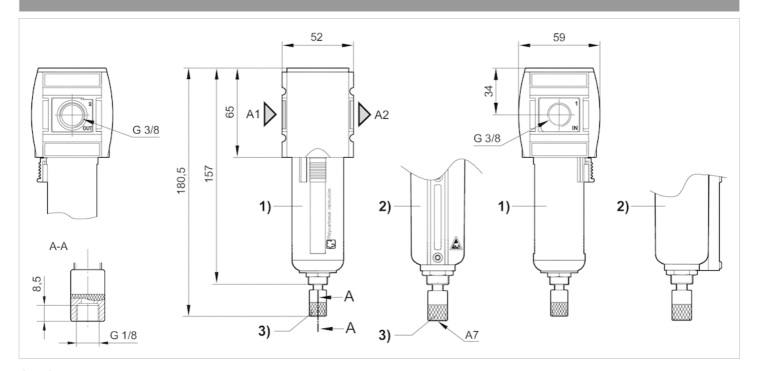
A1 = input

A2 = output

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Semi-automatic condensate drain







A1 = input

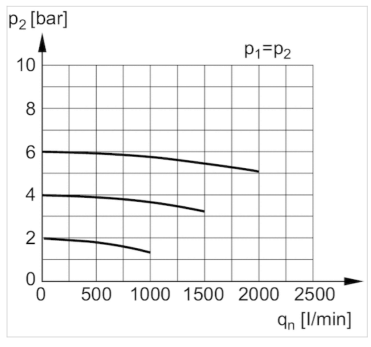
A2 = output

A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Fully automatic condensate drain

Diagrams

Flow rate characteristic



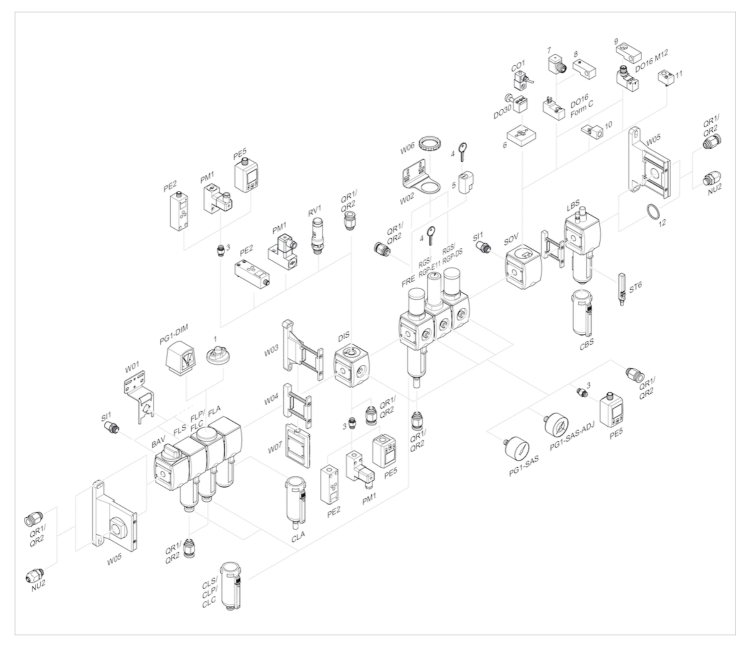
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



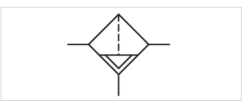
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filter, Series AS2-FLS

- G 1/4
- filter porosity 25 µm





Version Standard filter, Can be assembled into

blocks Filter

Mounting orientation vertical

Parts

Working pressure min./max. 1.5 ... 16 bar Ambient temperature min./max. -10 ... 50 °C Medium temperature min./max. -10 ... 50 °C

Medium Compressed air Neutral gases
Filter reservoir volume 28 cm³

Filter element exchangeable

filter porosity 25 µm

Condensate drain semi-automatic, open without pressure

Weight 0.443 kg

Technical data

Part No.	Port	Flow Qn
R412006091	G 1/4	2100 l/min

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Also suitable for separation of fluid oil or water due to the design.

Max. achievable compressed air class acc. to ISO 8573-1:2010 7:7:-

Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber

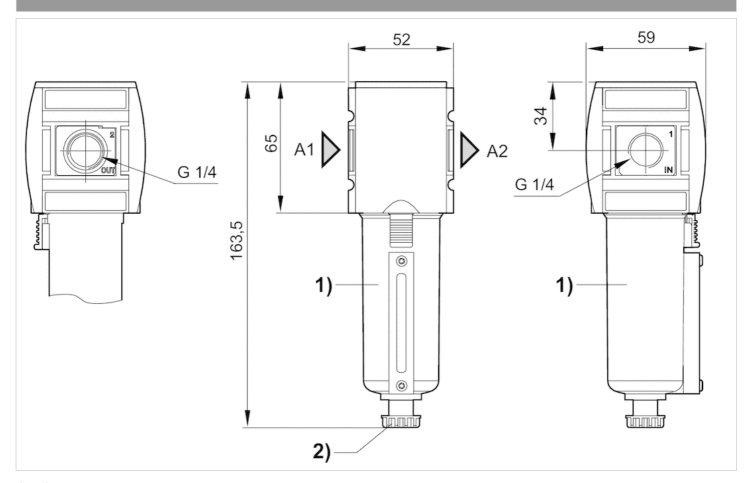




Material	
Threaded bushing	Die cast zinc
Reservoir	Die cast zinc
Filter insert	Polyethylene

Dimensions

Dimensions in mm



A1 = input

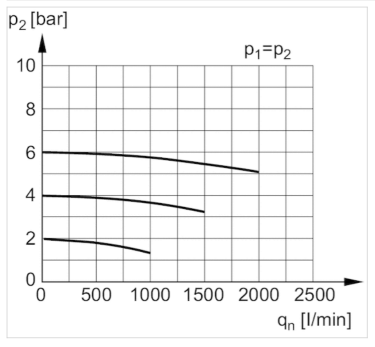
A2 = output

- 1) Metal reservoir with level indicator
- 2) Semi-automatic condensate drain



Diagrams

Flow rate characteristic



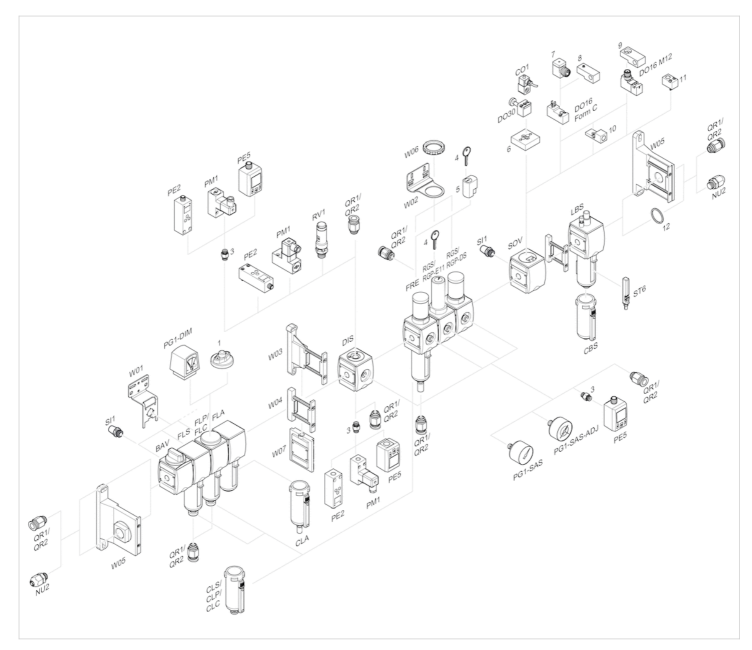
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



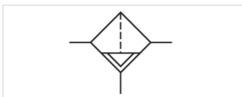
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filter, Series AS2-FLS

- G 1/4 G 3/8
- filter porosity 40 µm





Version

Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Filter reservoir volume

Filter element filter porosity

Condensate drain

Weight

Standard filter, Can be assembled into

blocks Filter

vertical

1.5 ... 16 bar -10 ... 50 °C

-10 ... 50 °C Compressed air Neutral gases

28 cm³

exchangeable

40 µm

See table below See table below

Technical data

Part No.	Port	Flow Qn	Condensate drain	Weight	Fig.
R412006003	G 1/4	2100 l/min	semi-automatic, open without pressure	0.212 kg	Fig. 1
R412006004	G 1/4	2100 l/min	fully automatic, open without pressure	0.255 kg	Fig. 2
R412006005	G 1/4	2100 l/min	fully automatic, closed without pressure	0.255 kg	Fig. 2
R412006012	G 3/8	2100 l/min	semi-automatic, open without pressure	0.212 kg	Fig. 3
R412006013	G 3/8	2100 l/min	fully automatic, open without pressure	0.255 kg	Fig. 4
R412006014	G 3/8	2100 l/min	fully automatic, closed without pressure	0.255 kg	Fig. 4

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information". A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details. Also suitable for separation of fluid oil or water due to the design.

Max. achievable compressed air class acc. to ISO 8573-1:2010 7 : 7 : -

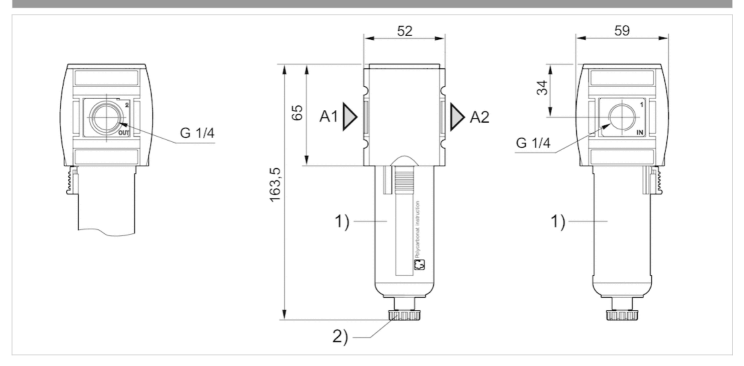


Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Polycarbonate
Protective guard	Polyamide
Filter insert	Polyethylene

Dimensions

Dimensions in mm, Fig. 1



A1 = input

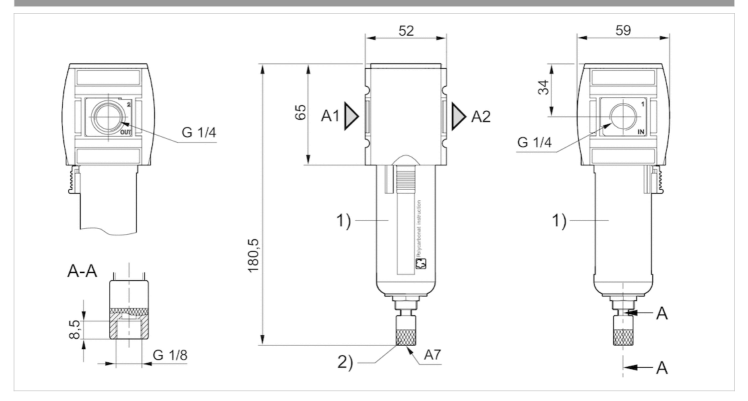
A2 = output

- 1) Plastic reservoir and protective guard with window
- 2) Semi-automatic condensate drain



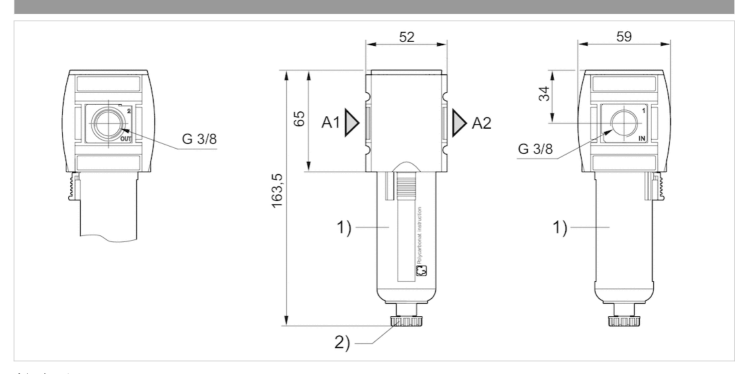


Dimensions in mm, Fig. 2



- A1 = input
- A2 = output
- A7 = condensate drain
- 1) Plastic reservoir and protective guard with window
- 2) Fully automatic condensate drain

Dimensions in mm, Fig. 3

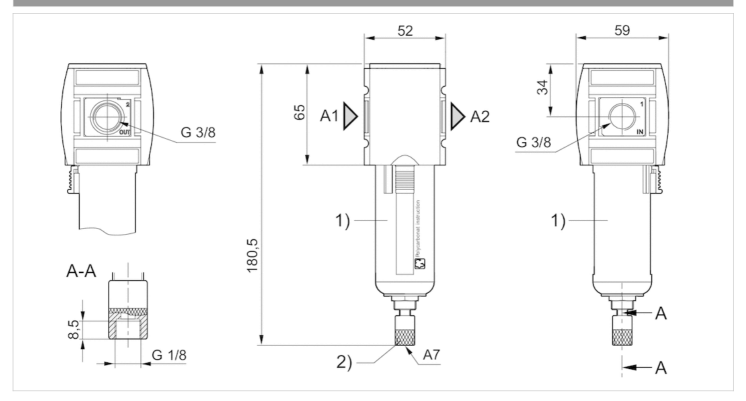


- A1 = input
- A2 = output
- 1) Plastic reservoir and protective guard with window
- 2) Semi-automatic condensate drain





Dimensions in mm, Fig. 4



A1 = input

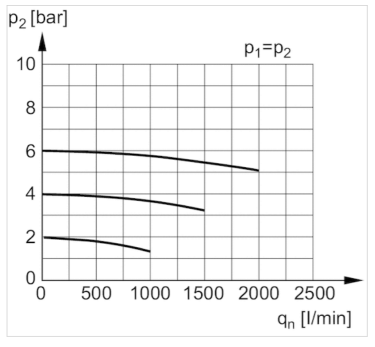
A2 = output

A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Fully automatic condensate drain

Diagrams

Flow rate characteristic



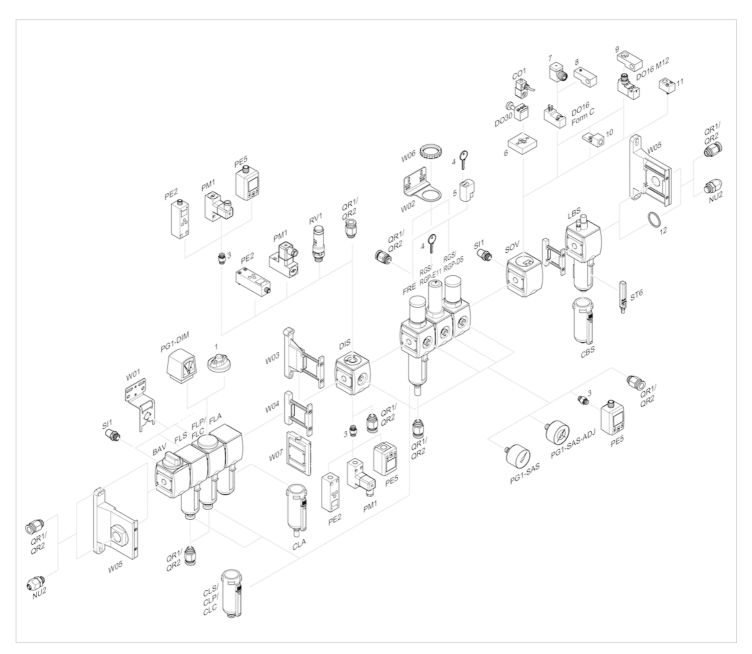
p1 = Working pressure

p2 = Secondary pressure

EMERSON. AVENTICS

qn = Nominal flow

Accessories overview



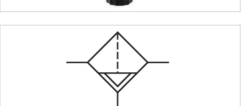
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Pre-filter, Series AS2-FLP

- G 1/4 G 3/8
- filter porosity 0.3 μm





Version

Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Filter reservoir volume

Filter element filter porosity Condensate drain

Weight

Pre-filter, Can be assembled into blocks

Pre-filter

vertical

1.5 ... 16 bar

-10 ... 50 °C

-10 ... 50 °C

Compressed air Neutral gases

12 cm³

exchangeable

 $0.3 \, \mu m$

See table below

See table below

Technical data

Part No.	Port	Flow Qn	Condensate drain
R412006018	G 1/4	400 l/min	semi-automatic, open without pressure
R412006019	G 1/4	400 l/min	fully automatic, open without pressure
R412006020	G 1/4	400 l/min	fully automatic, closed without pressure
R412006024	G 1/4	400 l/min	semi-automatic, open without pressure
R412006025	G 1/4	400 l/min	fully automatic, open without pressure
R412006026	G 1/4	400 l/min	fully automatic, closed without pressure
R412006027	G 3/8	400 l/min	semi-automatic, open without pressure
R412006028	G 3/8	400 l/min	fully automatic, open without pressure
R412006029	G 3/8	400 l/min	fully automatic, closed without pressure
R412006033	G 3/8	400 l/min	semi-automatic, open without pressure
R412006034	G 3/8	400 l/min	fully automatic, open without pressure
R412006035	G 3/8	400 l/min	fully automatic, closed without pressure

Part No.	Version		Fig.
R412006018	reservoir, polycarbonate, with PA protective guard	0.22 kg	Fig. 1
R412006019	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 2
R412006020	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 2
R412006024	reservoir, metal, with inspection glass	0.484 kg	Fig. 1
R412006025	reservoir, metal, with inspection glass	0.53 kg	Fig. 2
R412006026	reservoir, metal, with inspection glass	0.53 kg	Fig. 2
R412006027	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 3





Part No.	Version	Weight	Fig.
R412006028	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 4
R412006029	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 4
R412006033	reservoir, metal, with inspection glass	0.47 kg	Fig. 3
R412006034	reservoir, metal, with inspection glass	0.525 kg	Fig. 4
R412006035	reservoir, metal, with inspection glass	0.525 kg	Fig. 4

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 0.1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Recommended pre-filtering 5 µm

Max. achievable compressed air class acc. to ISO 8573-1:2010 2: -: 3

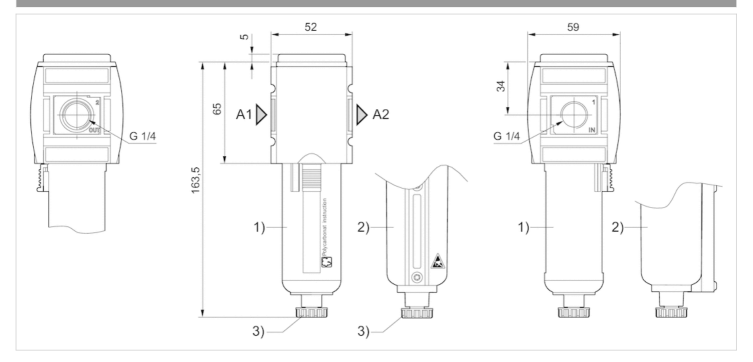
Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Polycarbonate Die cast zinc
Protective guard	Polyamide
Filter insert	Impregnated paper



Dimensions

Dimensions in mm, Fig. 1

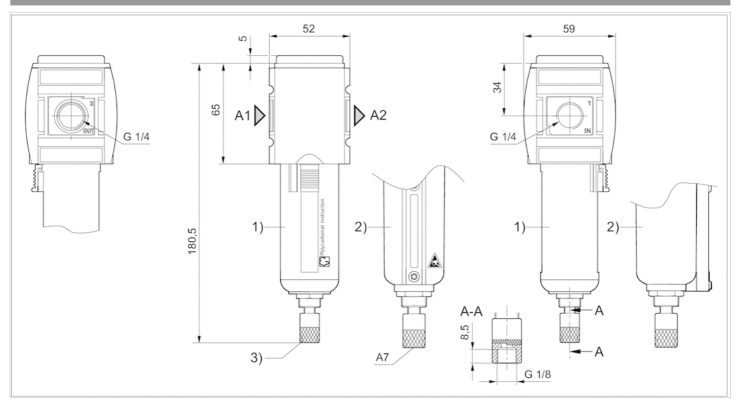


A1 = input

A2 = output

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Semi-automatic condensate drain

Dimensions in mm, Fig. 2



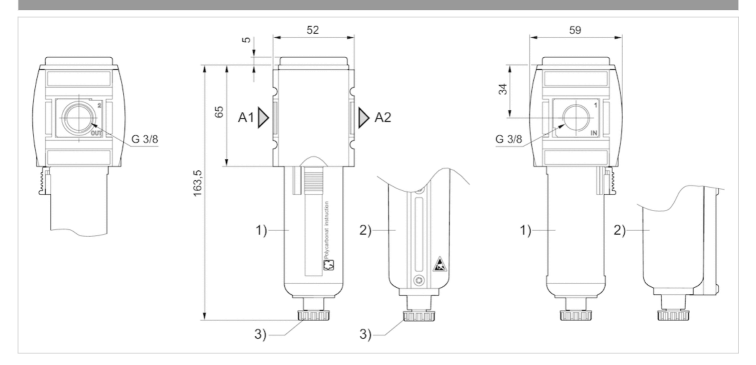
A1 = input A2 = output



A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Fully automatic condensate drain

Dimensions in mm, Fig. 3



A1 = input

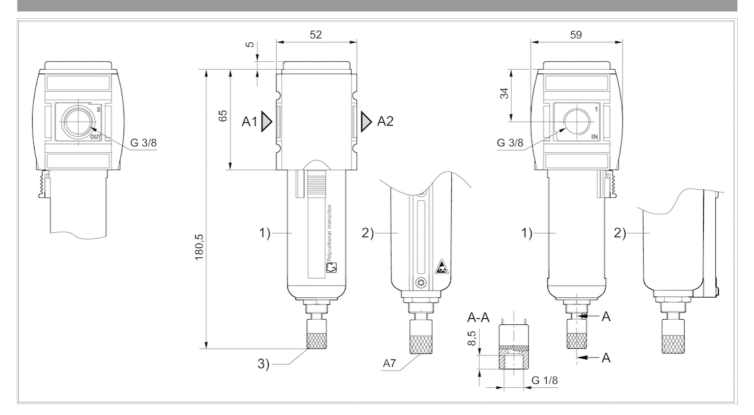
A2 = output

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Semi-automatic condensate drain





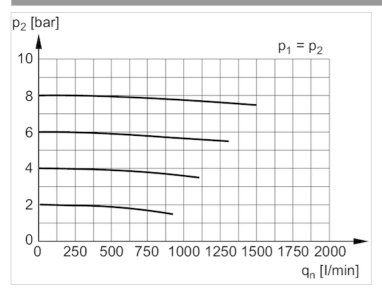
Dimensions in mm, Fig. 4



- A1 = input
- A2 = output
- A7 = condensate drain
- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Fully automatic condensate drain

Diagrams

Flow rate characteristic



- p1 = Working pressure
- p2 = Secondary pressure
- qn = Nominal flow



Accessories overview



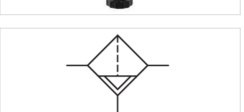
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Microfilter, Series AS2-FLC

- G 1/4 G 3/8
- filter porosity 0.01 μm





Version Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Filter reservoir volume

Filter element filter porosity Condensate drain

Weight

Microfilter, Can be assembled into blocks

Microfilter vertical
1.5 ... 16 bar

-10 ... 50 °C -10 ... 50 °C

Compressed air Neutral gases

12 cm³

exchangeable

 $0.01~\mu m$

See table below

See table below

Technical data

Part No.	Port	Flow Qn	Condensate drain
R412006036	G 1/4	350 l/min	semi-automatic, open without pressure
R412006037	G 1/4	350 l/min	fully automatic, open without pressure
R412006038	G 1/4	350 l/min	fully automatic, closed without pressure
R412006042	G 1/4	350 l/min	semi-automatic, open without pressure
R412006043	G 1/4	350 l/min	fully automatic, open without pressure
R412006044	G 1/4	350 l/min	fully automatic, closed without pressure
R412006045	G 3/8	350 l/min	semi-automatic, open without pressure
R412006046	G 3/8	350 l/min	fully automatic, open without pressure
R412006047	G 3/8	350 l/min	fully automatic, closed without pressure
R412006051	G 3/8	350 l/min	semi-automatic, open without pressure
R412006052	G 3/8	350 l/min	fully automatic, open without pressure
R412006053	G 3/8	350 l/min	fully automatic, closed without pressure

Part No.	Version	Weight	Fig.
R412006036	reservoir, polycarbonate, with PA protective guard	0.22 kg	Fig. 1
R412006037	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 2
R412006038	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 2
R412006042	reservoir, metal, with inspection glass	0.482 kg	Fig. 1
R412006043	reservoir, metal, with inspection glass	0.565 kg	Fig. 2
R412006044	reservoir, metal, with inspection glass	0.56 kg	Fig. 2
R412006045	reservoir, polycarbonate, with PA protective guard	0.22 kg	Fig. 3





Part No.	Version	Weight	Fig.
R412006046	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 4
R412006047	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 4
R412006051	reservoir, metal, with inspection glass	0.471 kg	Fig. 3
R412006052	reservoir, metal, with inspection glass	0.545 kg	Fig. 4
R412006053	reservoir, metal, with inspection glass	0.55 kg	Fig. 4

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 0.1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Recommended pre-filtering 0.3 µm

Max. achievable compressed air class acc. to ISO 8573-1:2010 1:-:2

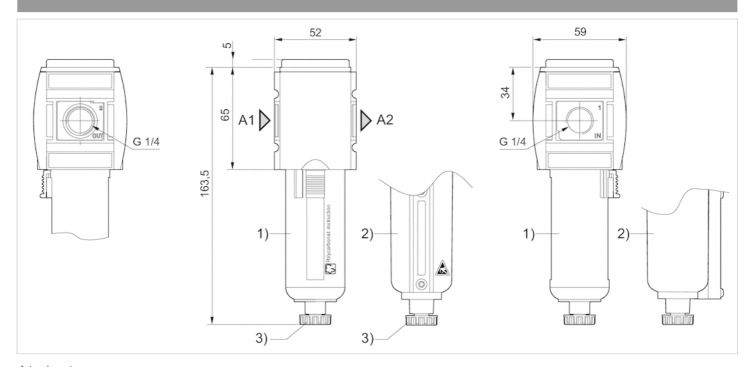
Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Polycarbonate Die cast zinc
Protective guard	Polyamide
Filter insert	Borosilicate glass fiber



Dimensions

Dimensions in mm, Fig. 1

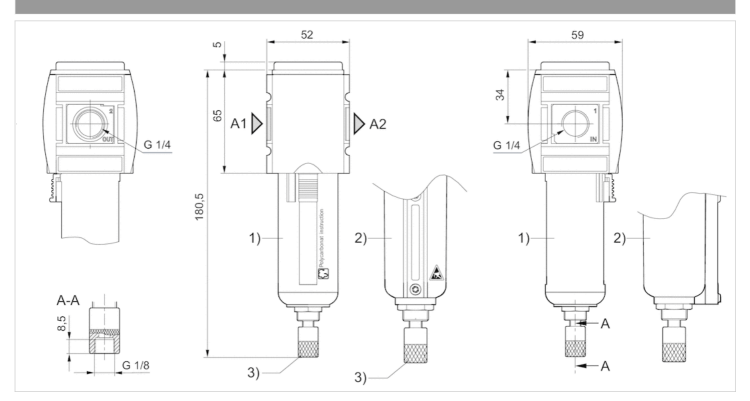


A1 = input

A2 = output

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Semi-automatic condensate drain

Dimensions in mm, Fig. 2



A1 = input

A2 = output

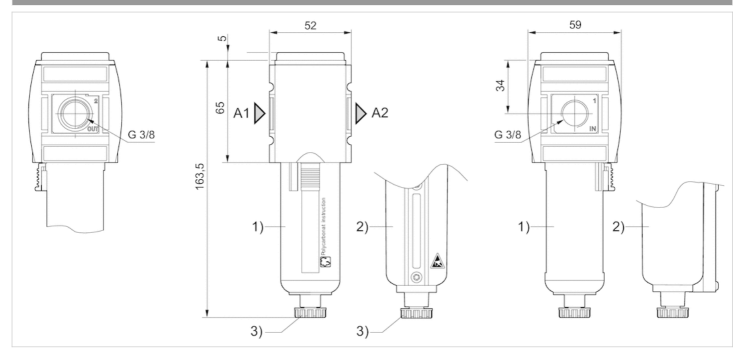
A7 = condensate drain





- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass
- 3) Fully automatic condensate drain

Dimensions in mm, Fig. 3

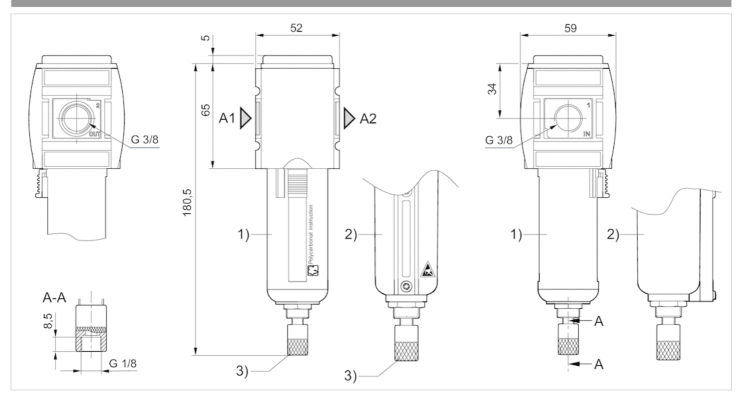


A1 = input

A2 = output

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Semi-automatic condensate drain

Dimensions in mm, Fig. 4



A1 = input





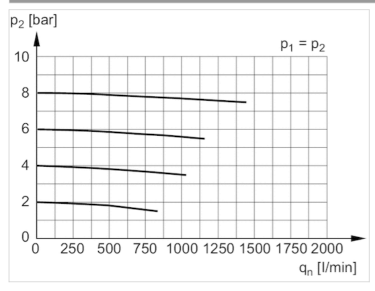
A2 = output

A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass
- 3) Fully automatic condensate drain

Diagrams

Flow rate characteristic



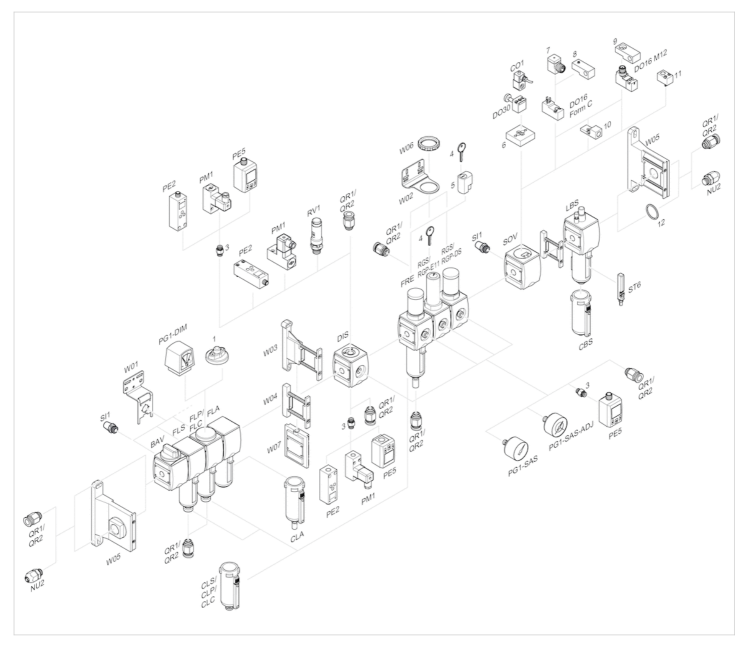
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



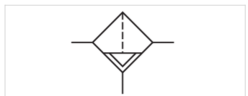
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Microfilter, Series AS2-FLC

- G 1/4 G 3/8
- filter porosity 0.01 μm
- contamination display integrated





Version

Parts

Mounting orientation

Working pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Filter reservoir volume

Filter element

filter porosity

Condensate drain

contamination display

Weight

Microfilter, Can be assembled into blocks

Microfilter

vertical

1.5 ... 16 bar

-10 ... 50 °C

-10 ... 50 °C

Compressed air Neutral gases

12 cm³

exchangeable

 $0.01~\mu m$

See table below

integrated

See table below

Technical data

Part No.	Port	Flow Qn	Condensate drain
R412006054	G 1/4	350 l/min	semi-automatic, open without pressure
R412006055	G 1/4	350 l/min	fully automatic, open without pressure
R412006056	G 1/4	350 l/min	fully automatic, closed without pressure
R412006060	G 1/4	350 l/min	semi-automatic, open without pressure
R412006061	G 1/4	350 l/min	fully automatic, open without pressure
R412006062	G 1/4	350 l/min	fully automatic, closed without pressure
R412006063	G 3/8	350 l/min	semi-automatic, open without pressure
R412006064	G 3/8	350 l/min	fully automatic, open without pressure
R412006065	G 3/8	350 l/min	fully automatic, closed without pressure
R412006069	G 3/8	350 l/min	semi-automatic, open without pressure
R412006070	G 3/8	350 l/min	fully automatic, open without pressure
R412006071	G 3/8	350 l/min	fully automatic, closed without pressure

Part No.	Version	Weight	Fig.
R412006054	reservoir, polycarbonate, with PA protective guard	0.22 kg	Fig. 1
R412006055	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 2
R412006056	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 2
R412006060	-	0.485 kg	Fig. 1
R412006061	-	0.564 kg	Fig. 2
R412006062	-	0.569 kg	Fig. 2





Part No.	Version	Weight	Fig.
R412006063	reservoir, polycarbonate, with PA protective guard	0.22 kg	Fig. 3
K412000003		0.22 kg	Fig. 5
R412006064	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 4
R412006065	reservoir, polycarbonate, with PA protective guard	0.263 kg	Fig. 4
R412006069	-	0.474 kg	Fig. 3
R412006070	-	0.554 kg	Fig. 4
R412006071	-	0.559 kg	Fig. 4

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 0.1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Recommended pre-filtering 0.3 µm

Max. achievable compressed air class acc. to ISO 8573-1:2010 1 : - : 2

Technical information

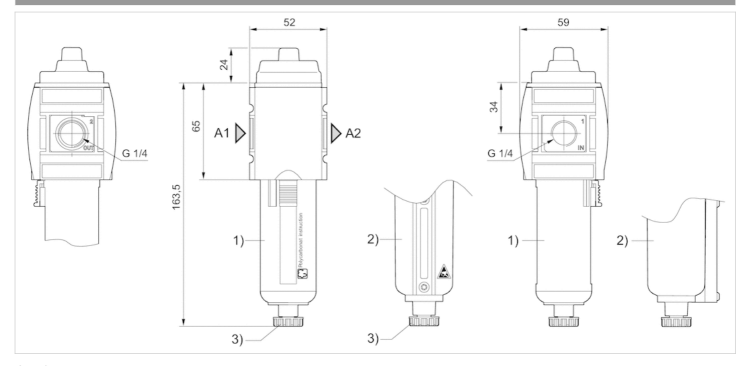
Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Reservoir	Polycarbonate Die cast zinc
Protective guard	Polyamide
Filter insert	Borosilicate glass fiber





Dimensions

Dimensions in mm, Fig. 1

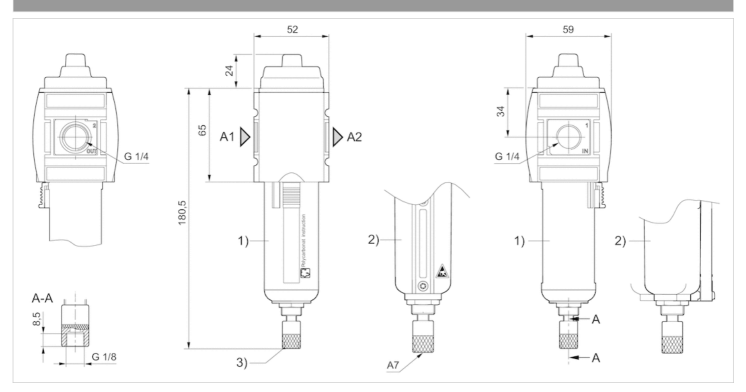


A1 = input

A2 = output

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass
- 3) Semi-automatic condensate drain

Dimensions in mm, Fig. 2



A1 = input

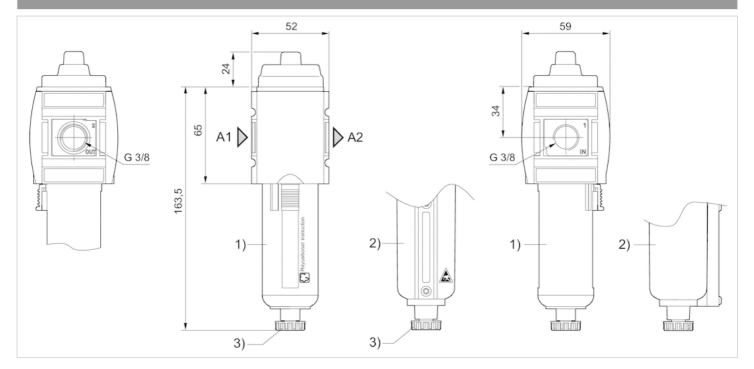
A2 = output

A7 = condensate drain



- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass
- 3) Fully automatic condensate drain

Dimensions in mm, Fig. 3

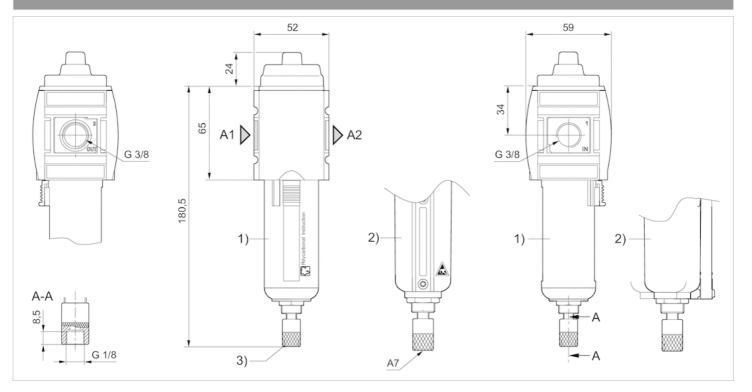


A1 = input

A2 = output

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass
- 3) Semi-automatic condensate drain

Dimensions in mm, Fig. 4



A1 = input





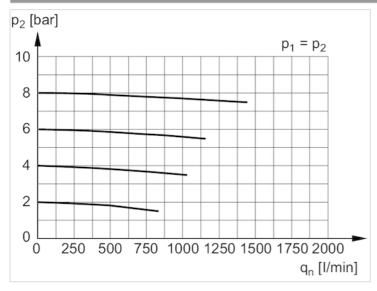
A2 = output

A7 = condensate drain

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass
- 3) Fully automatic condensate drain

Diagrams

Flow rate characteristic



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Active carbon filter, Series AS2-FLA

- G 1/4, G 3/8



Version

Parts

Mounting orientation
Working pressure min./max.

Ambient temperature min./max. Medium temperature min./max.

Medium

Filter reservoir volume

Filter element

Condensate drain

Weight

Active carbon filter, Can be assembled

into blocks

Active carbon filter

vertical

0 ... 16 bar

-10 ... 50 °C

-10 ... 50 °C

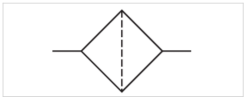
Compressed air Neutral gases

12 cm³

exchangeable

without

See table below



Technical data

Part No.	Port	Flow Qn	Version	Weight
R412006072	G 1/4	650 l/min	reservoir, polycarbonate, with PA protective guard	0.22 kg
R412006074	G 1/4	650 l/min	reservoir, metal, with inspection glass	0.454 kg
R412006075	G 3/8	650 l/min	reservoir, polycarbonate, with PA protective guard	0.22 kg
R412006077	G 3/8	650 l/min	reservoir, metal, with inspection glass	0.44 kg

Part No.	Fig.
R412006072	Fig. 1
R412006074	Fig. 2
R412006075	Fig. 3
R412006077	Fig. 4

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 0.1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Recommended pre-filtering 0.01 µm

Max. achievable compressed air class acc. to ISO 8573-1:2010 - : - : 1

PDF creation date:

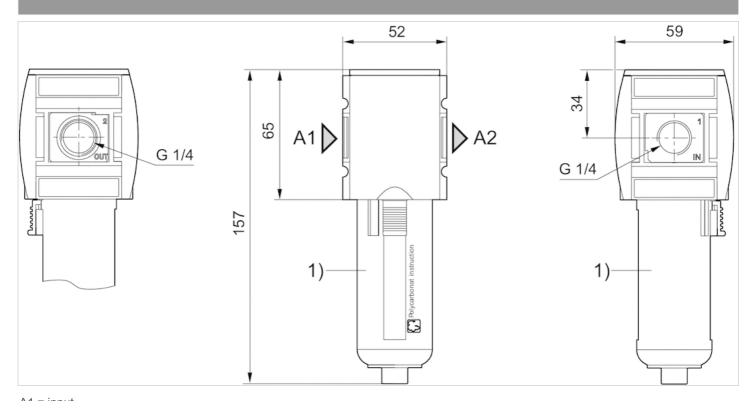


Technical information

Material		
Housing	Polyamide	
Front plate	Acrylonitrile butadiene styrene	
Seals	Acrylonitrile butadiene rubber	
Threaded bushing	Die cast zinc	
Reservoir	Polycarbonate Die cast zinc	
Protective guard	Polyamide	
Filter insert	Active carbon	

Dimensions

Dimensions in mm, Fig. 1



A1 = input

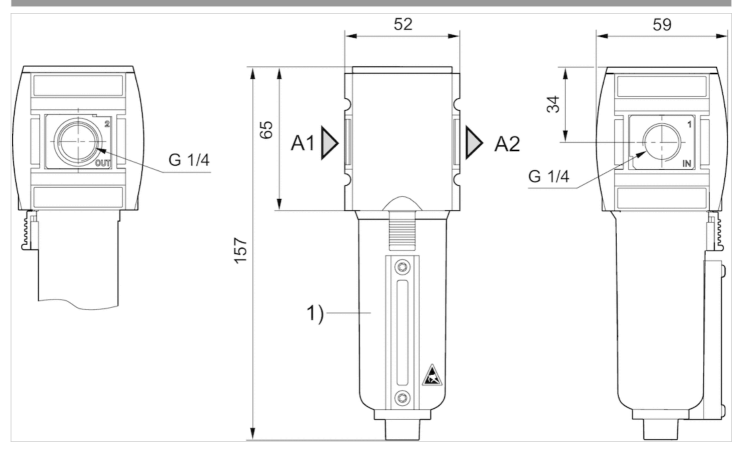
A2 = output

1) Plastic reservoir and protective guard with window





Dimensions in mm, Fig. 2

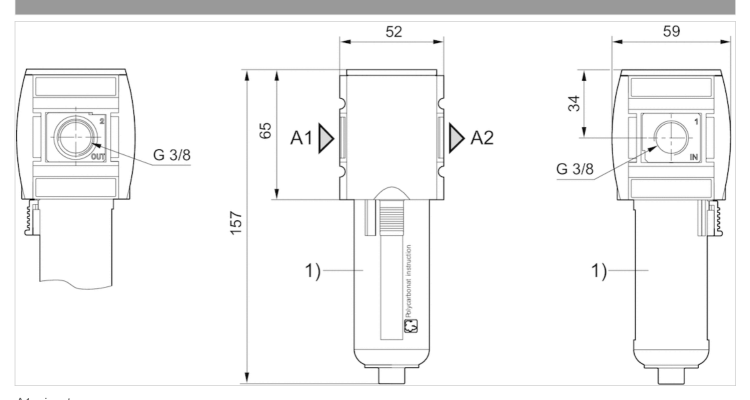


A1 = input

A2 = output

1) Metal reservoir with inspection glass

Dimensions in mm, Fig. 3



A1 = input

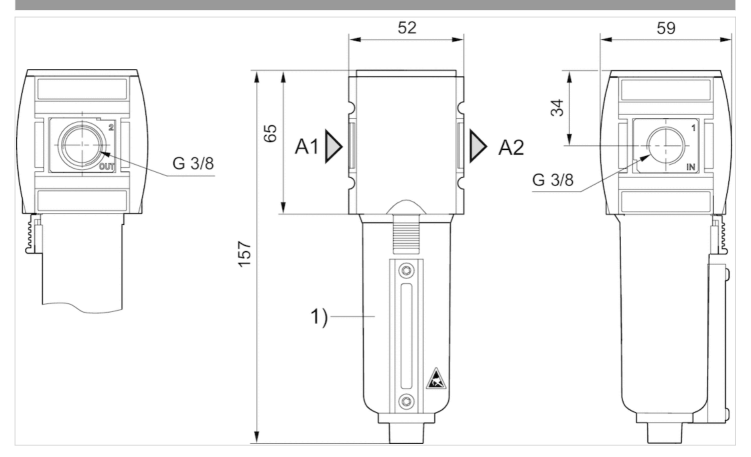
A2 = output





1) Plastic reservoir and protective guard with window

Dimensions in mm, Fig. 4



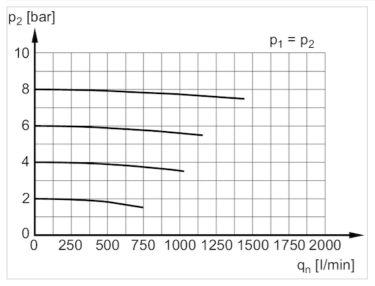
A1 = input

A2 = output

Metal reservoir with inspection glass

Diagrams

Flow rate characteristic



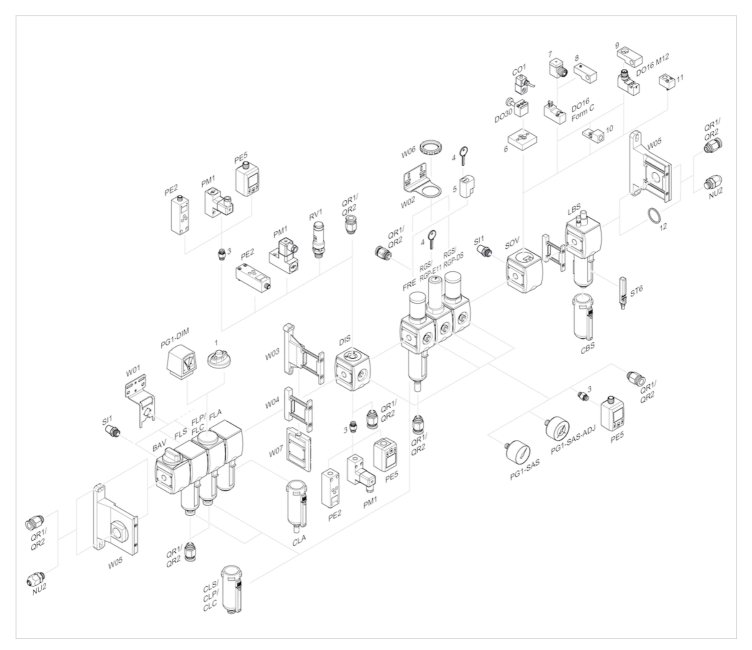
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow



Accessories overview



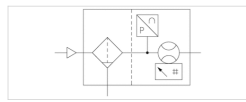
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Flow sensor, IO-Link, Series AF2

- 2 analog outputs, 2 switch outputs, 1 frequency output, 1 pulse output, IO-Link, With mounting
- Qn min. 5 l/min
- Qn max. 1590 I/min
- Electrical connection Plug, M12x1, 5-pin





Certificates CE declaration of conformity RoHS UL

(Underwriters Laboratories)

Working pressure min./max. 0 ... 16 bar

Ambient temperature min./max. -20 ... 60 °C

Medium temperature min./max. -20 ... 60 °C

Medium Compressed air Argon Nitrogen Helium

Carbon dioxide

 $\begin{array}{cc} \text{filter porosity} & 5 \ \mu\text{m} \\ \text{Display} & \text{OLED} \end{array}$

Flow display unit l/sec, l/min, m³/min, m³/h, ft³/s, m³/min

Pressure display unit bar, psi
Temperature display unit °C, °F
DC operating voltage min. 17 V DC
DC operating voltage max. 30 V DC
Max. power consumption *) 175 mA
Response time 10 ms

Protection class IP65, IP67 according to IEC 60529

Short circuit resistance short circuit resistant

Shock resistance max. 30 g, 11 ms

Vibration resistance 1 g (10 - 2000 Hz) IEC 60068 - 2-6
Reproducibility ± 1.5% of the measured value

Weight 1.23 kg

*) Current consumption without load

Technical data

Part No.	for series	Compressed air	Nominal flow Qn	Nominal flow Qn	Nominal flow Qn
		connection	Min., standard	Max., standard	Min., extended
R412026834	AS2	G 3/8	5 l/min	1060 l/min	1060 l/min

Part No.	Nominal flow Qn
	Max., extended
R412026834	1590 l/min

Standard measurement range for flow measurement: compressed air 0.5 ... 100 m/s, extended measurement range: compressed air >100 ... 150 m/s, in accordance with ISO 8778, Flow display range: 0 ... 3180 l/min

Technical information



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

The protection class is only ensured when the plug is mounted properly. For detailed information, see operating instructions.

The device is designed to be installed in AS series air preparation units or to be fitted as a stand-alone device using a W05 block assembly kit.

Liquid oil or water must be separated via prefiltering. If it is not separated sufficiently, drifting may result.

Precision- Standard measurement range: ±3% of measured value, + 0.3% of final value- Extended measurement range: ±8% of measured value, + 1% of final value

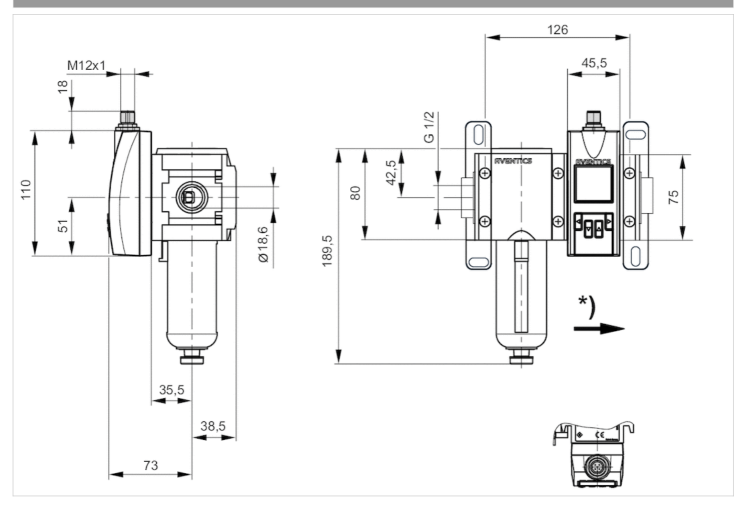
The IO-Link device description (IODD) for the AF2 flow rate sensor is available for download in the Media Center.

Technical information

Material	
Housing	Polyamide, Polycarbonate
Seals	Fluorocaoutchouc

Dimensions

Dimensions in mm

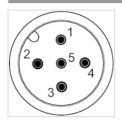


^{*} Flow direction



Pin assignments

Pin assignments, M12x1, 5-pin



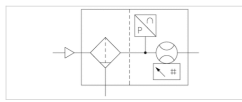
Pin	1	2		3
Allocation	L+	QA (c	output 4 20 mA)	m = mass
	4			5
C/Q1 (IO-Link/switch output)			Analo	og output 4 20 mA



Flow sensor, Ethernet, Series AF2

- Ethernet, With mounting
- Qn min. 5 l/min
- Qn max. 1590 l/min
- Electrical connection Plug, M12x1, 8-pin





Certificates CE declaration of conformity RoHS UL

(Underwriters Laboratories)

Working pressure min./max. 0 ... 16 bar

Ambient temperature min./max. -20 ... 60 °C

Medium temperature min./max. -20 ... 60 °C

Medium Compressed air Argon Nitrogen Helium

Carbon dioxide

 $\begin{array}{cc} \text{filter porosity} & 5 \ \mu\text{m} \\ \\ \text{Display} & \text{OLED} \end{array}$

Flow display unit l/sec, l/min, m³/min, m³/h, ft³/s, m³/min

Pressure display unit bar, psi
Temperature display unit °C, °F
DC operating voltage max. 45 V DC
Power consumption max. 12 W
Response time 10 ms

Protection class IP65, IP67 according to IEC 60529

Shock resistance max. 30 g, 11 ms

Vibration resistance 1 g (10 - 2000 Hz) IEC 60068 - 2-6
Reproducibility ± 1.5% of the measured value

Weight 1.23 kg

Technical data

Part No.	for series	Compressed air	Nominal flow Qn	Nominal flow Qn	Nominal flow Qn
		connection	Min., standard	Max., standard	Min., extended
R412026837	AS2	G 3/8	5 l/min	1060 l/min	1060 l/min

Part No.	Nominal flow Qn
	Max., extended
R412026837	1590 l/min

Standard measurement range for flow measurement: compressed air 0.5 ... 100 m/s, extended measurement range: compressed air >100 ... 150 m/s, in accordance with ISO 8778, Flow display range: 0 ... 3180 l/min

Technical information

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

The protection class is only ensured when the plug is mounted properly. For detailed information, see operating instructions.

The device is designed to be installed in AS series air preparation units or to be fitted as a stand-alone device using a W05 block assembly kit.

Liquid oil or water must be separated via prefiltering. If it is not separated sufficiently, drifting may result.

Precision- Standard measurement range: $\pm 3\%$ of measured value, $\pm 0.3\%$ of final value- Extended measurement range: $\pm 8\%$ of measured value, $\pm 1\%$ of final value



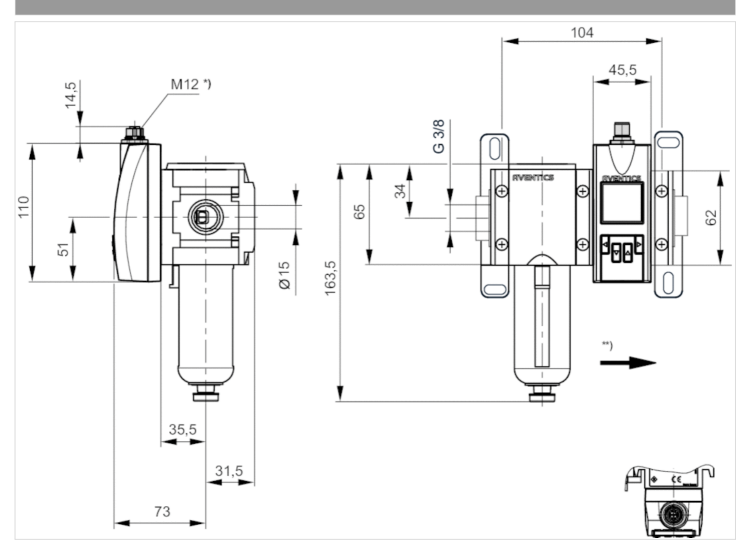


Technical information

Material	
Housing	Polyamide, Polycarbonate
Seals	Fluorocaoutchouc

Dimensions

Dimensions in mm



- * Internal thread
- ** Flow direction



Pin assignments

Pin assignments, M12, X-coded



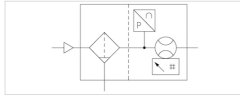
Pin	1	2	3	4	7	8	5
Color	WH / OG	OG	WH / GN	GN	WH / BU	BU	WH / BN
Function	TX(+) + POE	TX(-) + POE	RX(+) - POE	RX(-) - POE	POE+	POE+	POE-
6							
			BN				
			POF-				



Flow sensor, IO-Link, Series AF2

- 2 analog outputs, 2 switch outputs, 1 frequency output, 1 pulse output, IO-Link, Without mounting
- Qn min. 5 l/min
- Qn max. 1590 l/min
- Electrical connection Plug, M12x1, 5-pin





Certificates CE declaration of conformity RoHS UL

(Underwriters Laboratories)

Working pressure min./max. 0 ... 16 bar

Ambient temperature min./max. -20 ... 60 °C

Medium temperature min./max. -20 ... 60 °C

Medium Compressed air Argon Nitrogen Helium

Carbon dioxide

 $\begin{array}{cc} \text{filter porosity} & 5 \ \mu\text{m} \\ \\ \text{Display} & \text{OLED} \end{array}$

Flow display unit l/sec, l/min, m³/min, m³/h, ft³/s, m³/min

Pressure display unit bar, psi
Temperature display unit °C, °F
DC operating voltage min. 17 V DC
DC operating voltage max. 30 V DC
Max. power consumption *) 175 mA
Response time 10 ms

Protection class IP65, IP67 according to IEC 60529

Short circuit resistance short circuit resistant

Shock resistance max. 30 g, 11 ms

Vibration resistance 1 g (10 - 2000 Hz) IEC 60068 - 2-6
Reproducibility ± 1.5% of the measured value

Weight 0.85 kg

*) Current consumption without load

Technical data

Part No.	for series	Compressed air	Nominal flow Qn	Nominal flow Qn	Nominal flow Qn	
		connection	Min., standard	Min., standard Max., standard		
R412027176	AS2	G 3/8	5 l/min	1060 l/min	1060 l/min	

Part No.	Nominal flow Qn		
	Max., extended		
R412027176	1590 l/min		

Standard measurement range for flow measurement: compressed air 0.5 ... 100 m/s, extended measurement range: compressed air >100 ... 150 m/s, in accordance with ISO 8778, Flow display range: 0 ... 3180 l/min

Technical information



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

The protection class is only ensured when the plug is mounted properly. For detailed information, see operating instructions.

The device is designed to be installed in AS series air preparation units or to be fitted as a stand-alone device using a W05 block assembly kit.

Liquid oil or water must be separated via prefiltering. If it is not separated sufficiently, drifting may result.

Precision- Standard measurement range: ±3% of measured value, + 0.3% of final value- Extended measurement range: ±8% of measured value, + 1% of final value

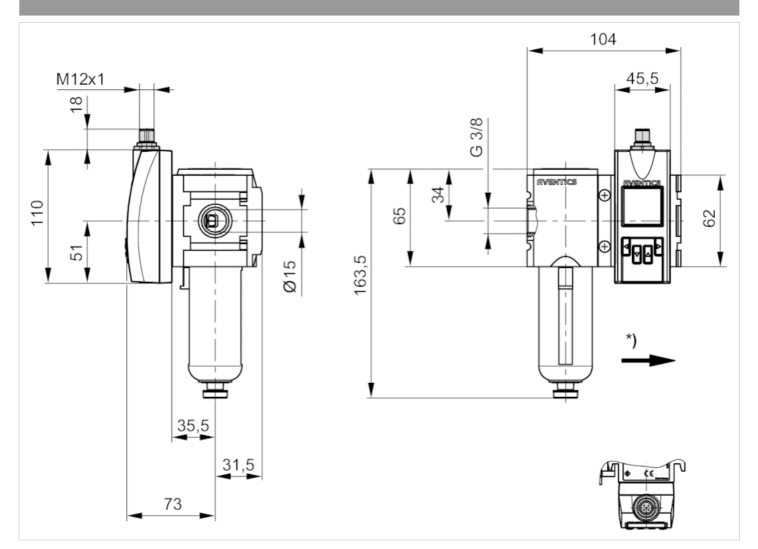
The IO-Link device description (IODD) for the AF2 flow rate sensor is available for download in the Media Center.

Technical information

Material	
Housing	Polyamide, Polycarbonate
Seals	Fluorocaoutchouc

Dimensions

Dimensions in mm

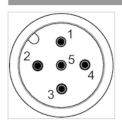


^{*} Flow direction



Pin assignments

Pin assignments, M12x1, 5-pin



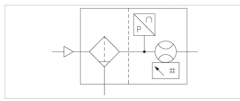
Pin	1	2		3		
Allocation	L+	QA (o	output 4 20 mA)	m = mass		
4 C/Q1 (IO-Link/switch output)			5			
			Analog output 4 20 mA			



Flow sensor, Ethernet, Series AF2

- Ethernet, Without mounting
- Qn min. 5 l/min
- Qn max. 1590 l/min
- Electrical connection Plug, M12x1, 8-pin





Certificates CE declaration of conformity RoHS UL

(Underwriters Laboratories)

Working pressure min./max. 0 ... 16 bar

Ambient temperature min./max. -20 ... 60 °C

Medium temperature min./max. -20 ... 60 °C

Medium Compressed air Argon Nitrogen Helium

Carbon dioxide

 $\begin{array}{cc} \text{filter porosity} & 5 \ \mu\text{m} \\ \text{Display} & \text{OLED} \end{array}$

Flow display unit l/sec, l/min, m³/min, m³/h, ft³/s, m³/min

Pressure display unit bar, psi
Temperature display unit °C, °F
DC operating voltage max. 45 V DC
Power consumption max. 12 W
Response time 10 ms

Protection class IP65, IP67 according to IEC 60529

Shock resistance max. 30 g, 11 ms

Vibration resistance 1 g (10 - 2000 Hz) IEC 60068 - 2-6
Reproducibility ± 1.5% of the measured value

Weight 0.85 kg

Technical data

	Part No.	connection		Nominal flow Qn	Nominal flow Qn	Nominal flow Qn	
ı				Min., standard	Max., standard	Min., extended	
	R412027179			5 l/min	1060 l/min	1060 l/min	

Part No.	Nominal flow Qn		
	Max., extended		
R412027179	1590 l/min		

Standard measurement range for flow measurement: compressed air 0.5 ... 100 m/s, extended measurement range: compressed air >100 ... 150 m/s, in accordance with ISO 8778, Flow display range: 0 ... 3180 l/min

Technical information

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

The protection class is only ensured when the plug is mounted properly. For detailed information, see operating instructions.

The device is designed to be installed in AS series air preparation units or to be fitted as a stand-alone device using a W05 block assembly kit.

Liquid oil or water must be separated via prefiltering. If it is not separated sufficiently, drifting may result.

Precision- Standard measurement range: $\pm 3\%$ of measured value, $\pm 0.3\%$ of final value- Extended measurement range: $\pm 8\%$ of measured value, $\pm 1\%$ of final value

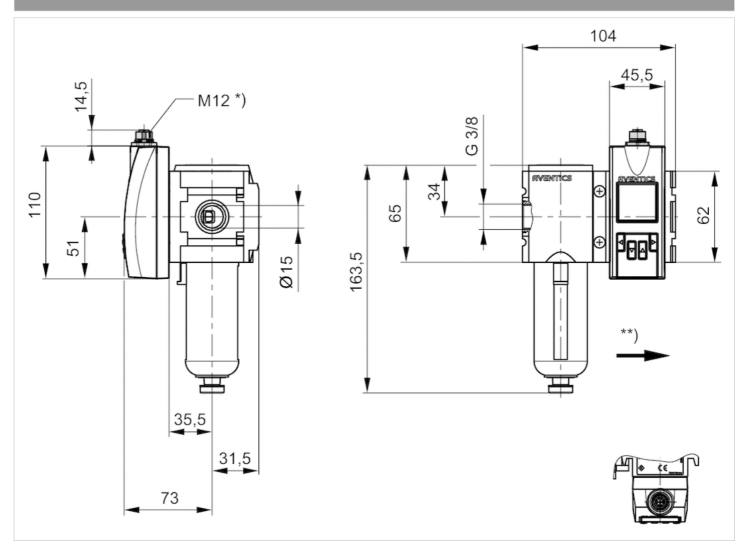


Technical information

Material	
Housing	Polyamide, Polycarbonate
Seals	Fluorocaoutchouc

Dimensions

Dimensions in mm



^{*} Internal thread

^{**} Flow direction



Pin assignments

Pin assignments, M12, X-coded



Pin	1	2	3	4	7	8	5
Color	WH / OG	OG	WH / GN	GN	WH / BU	BU	WH / BN
Function	TX(+) + POE	TX(-) + POE	RX(+) - POE	RX(-) - POE	POE+	POE+	POE-
			6				
BN							
POE-							

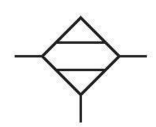
Diaphragm-type dryer, Series AS2-ADD

R412006078

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry Industrial

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Parts

Diaphragm-type dryer

Type

Diaphragm-type dryer

Mounting orientation

vertical

Port

G 3/8

Nominal flow Qn

50 l/min

Recommended pre-filtering µm

5 μm 0.01 μm

Filter element

not exchangeable

Working pressure min.

4 bar

Working pressure max

12.5 bar

Min. ambient temperature

2°C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Weight

0.48 kg



Materials:

Housing Threaded bushing

Polyamide Die cast zinc
Front plate Reservoir
Acrylonitrile butadiene styrene Aluminum
Seal Part No.
Acrylonitrile butadiene rubber R412006078

Technical information

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

Notice: air may not contain condensate

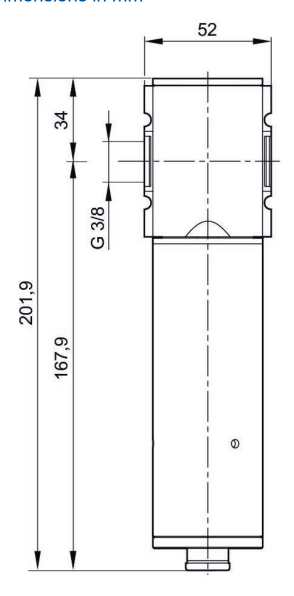
Purge air approx. 12 % of nominal flow Qn at 7 bar

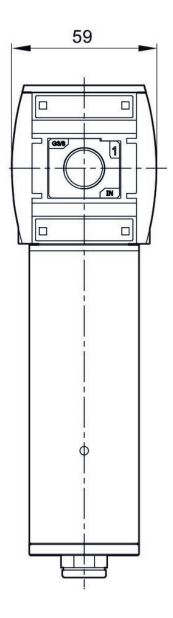
A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Pressure dew point reduction: see diagram

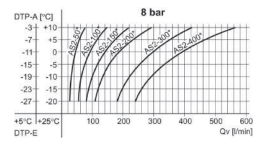


Dimensions in mm



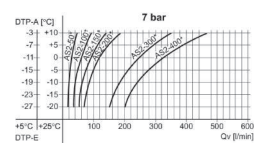


Performance charts



DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

Performance charts

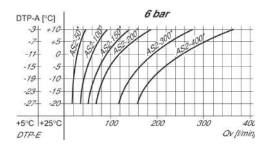


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).
* Nominal flow Qn



^{*} Nominal flow Qn

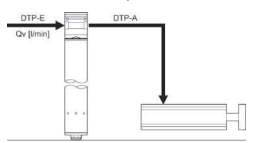
Performance charts



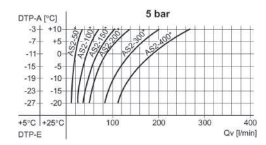
DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

* Nominal flow Qn

Example Wanted: Suitable membrane dryer



Performance charts



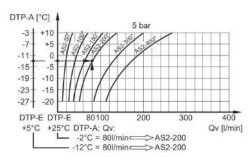
DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

* Nominal flow Qn

Example

Give values:

Qv = 80 l/min, DTP-E = +5 (+25)°C searched values: DTP-A = -12 (-2)°C suitable membrane dryer

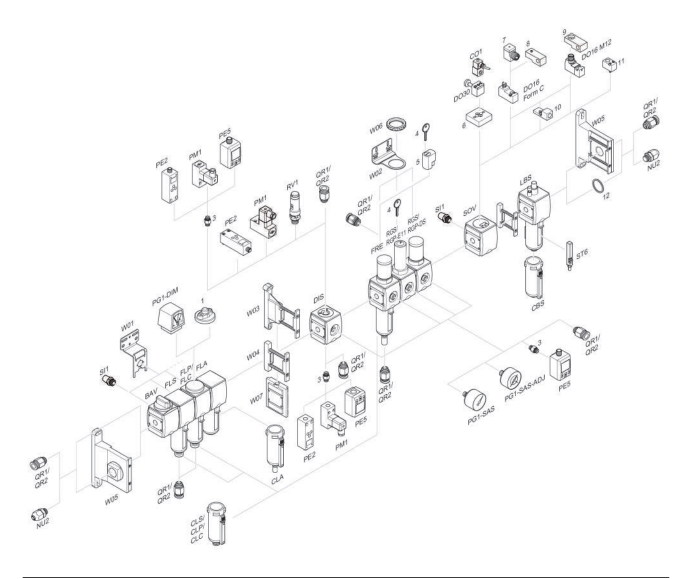


Result: membrane dryer series AS2-200 (with a Qn of 200 l/min), part no. R412006081

* Nominal flow Qn



Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



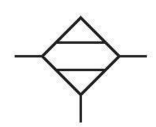
Diaphragm-type dryer, Series AS2-ADD

R412006079

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Diaphragm-type dryer

Type

Diaphragm-type dryer

Mounting orientation

vertical

Port

G 3/8

Nominal flow Qn

100 l/min

Recommended pre-filtering µm

5 µm

0.01 µm

Filter element

not exchangeable

Working pressure min.

4 bar

Working pressure max

12.5 bar

Min. ambient temperature

2°C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Weight

0.57 kg



Materials:

Housing Threaded bushing

Polyamide Die cast zinc
Front plate Reservoir
Acrylonitrile butadiene styrene Aluminum
Seal Part No.
Acrylonitrile butadiene rubber R412006079

Technical information

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

Notice: air may not contain condensate

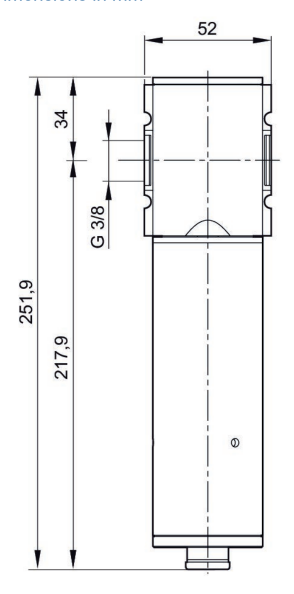
Purge air approx. 12 % of nominal flow Qn at 7 bar

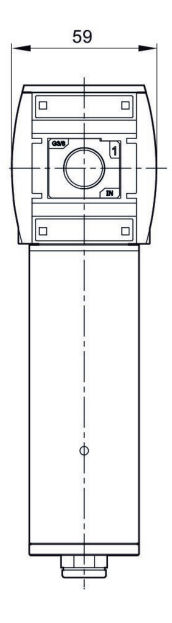
A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Pressure dew point reduction: see diagram

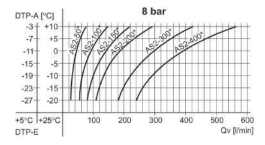


Dimensions in mm



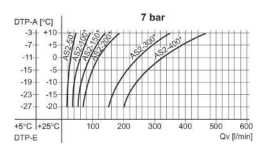


Performance charts



DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

Performance charts

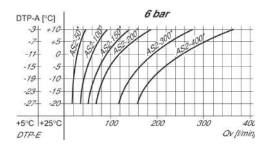


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).
* Nominal flow Qn



^{*} Nominal flow Qn

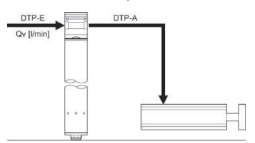
Performance charts



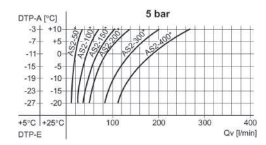
DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

* Nominal flow Qn

Example Wanted: Suitable membrane dryer



Performance charts



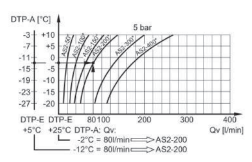
DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

* Nominal flow Qn

Example

Give values:

Qv = 80 l/min, DTP-E = +5 (+25)°C searched values: DTP-A = -12 (-2)°C suitable membrane dryer

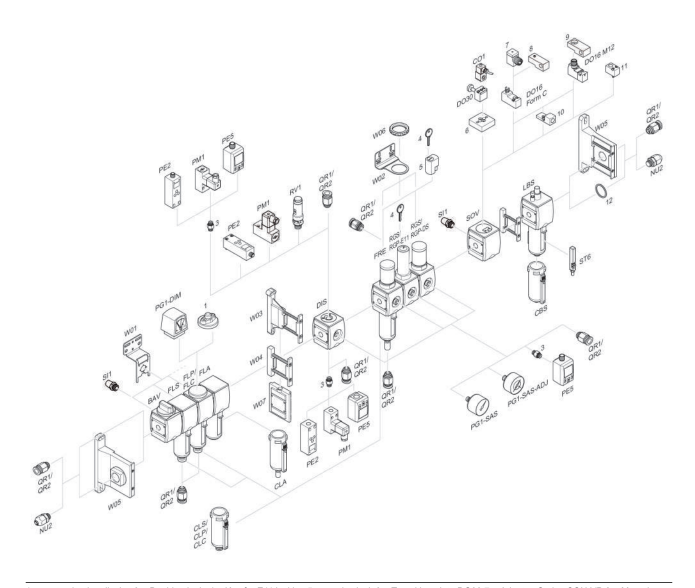


Result: membrane dryer series AS2-200 (with a Qn of 200 l/min), part no. R412006081

* Nominal flow Qn



Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



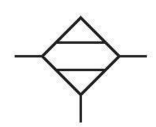
Diaphragm-type dryer, Series AS2-ADD

R412006080

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Diaphragm-type dryer

Type

Diaphragm-type dryer

Mounting orientation

vertical

Port

G 3/8

Nominal flow Qn

150 l/min

Recommended pre-filtering µm

5 µm

0.01 µm

Filter element

not exchangeable

Working pressure min.

4 bar

Working pressure max

12.5 bar

Min. ambient temperature

2°C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Weight

0.69 kg



Materials:

Housing Threaded bushing

Polyamide Die cast zinc
Front plate Reservoir
Acrylonitrile butadiene styrene Aluminum
Seal Part No.
Acrylonitrile butadiene rubber R412006080

Technical information

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

Notice: air may not contain condensate

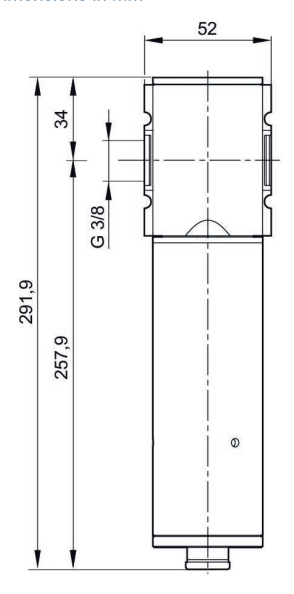
Purge air approx. 12 % of nominal flow Qn at 7 bar

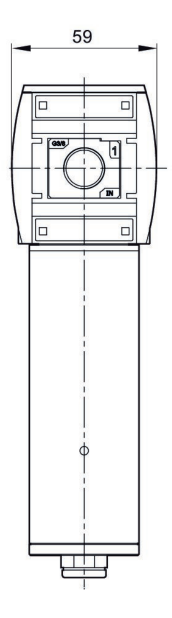
A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Pressure dew point reduction: see diagram

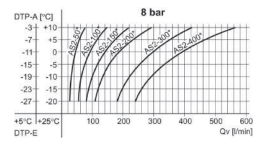


Dimensions in mm



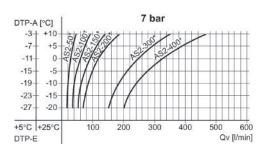


Performance charts



DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

Performance charts



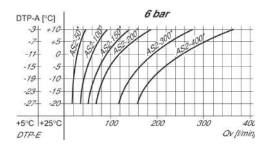
DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).
* Nominal flow Qn





^{*} Nominal flow Qn

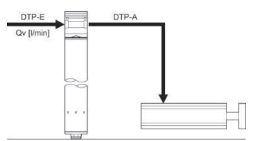
Performance charts



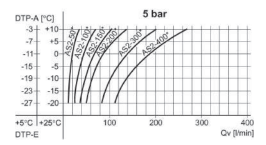
DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

* Nominal flow Qn

Example Wanted: Suitable membrane dryer



Performance charts



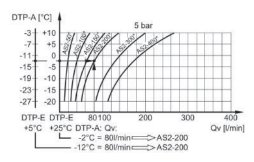
DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

* Nominal flow Qn

Example

Give values:

Qv = 80 l/min, DTP-E = +5 (+25)°C searched values: DTP-A = -12 (-2)°C suitable membrane dryer

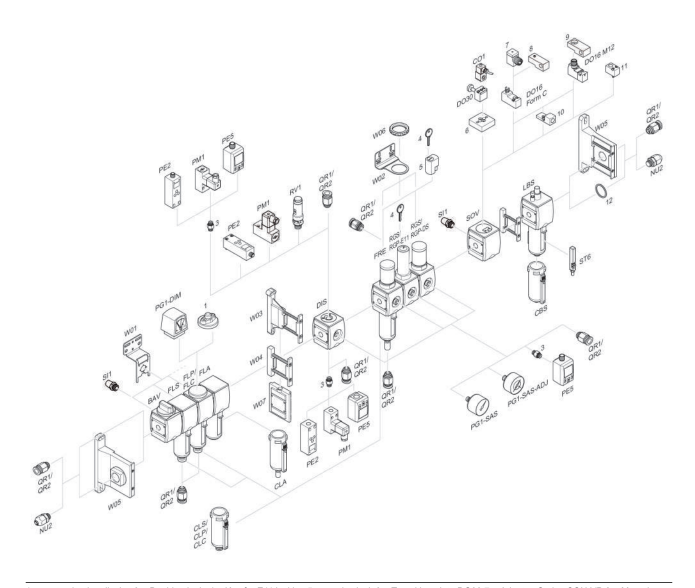


Result: membrane dryer series AS2-200 (with a Qn of 200 l/min), part no. R412006081

* Nominal flow Qn



Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



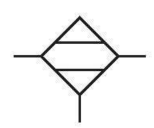
Diaphragm-type dryer, Series AS2-ADD

R412006081

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Diaphragm-type dryer

Type

Diaphragm-type dryer

Mounting orientation

vertical

Port

G 3/8

Nominal flow Qn

200 l/min

Recommended pre-filtering µm

5 µm

0.01 µm

Filter element

not exchangeable

Working pressure min.

4 bar

Working pressure max

12.5 bar

Min. ambient temperature

2°C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Weight

0.7 kg



Materials:

Housing Threaded bushing

Polyamide Die cast zinc
Front plate Reservoir
Acrylonitrile butadiene styrene Aluminum
Seal Part No.
Acrylonitrile butadiene rubber R412006081

Technical information

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

Notice: air may not contain condensate

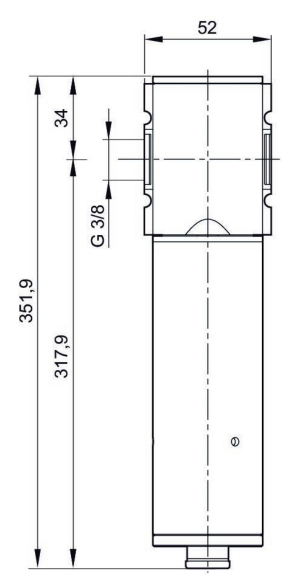
Purge air approx. 12 % of nominal flow Qn at 7 bar

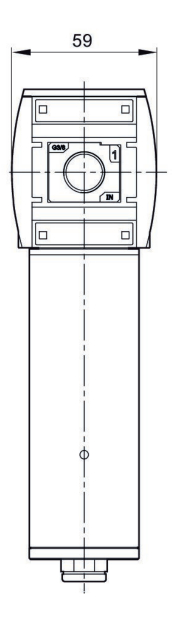
A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Pressure dew point reduction: see diagram

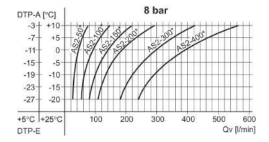


Dimensions in mm



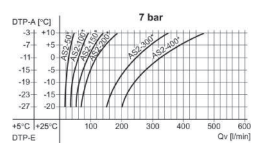


Performance charts



DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

Performance charts

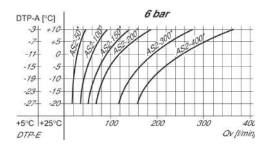


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).
* Nominal flow Qn



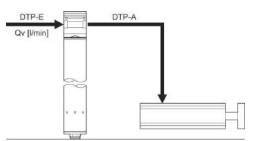
^{*} Nominal flow Qn

Performance charts

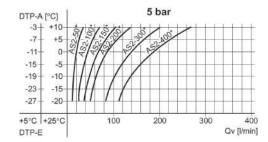


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

Example Wanted: Suitable membrane dryer



Performance charts

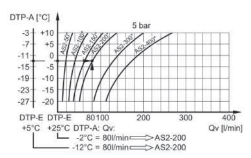


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

Example

Give values:

Qv = 80 l/min, DTP-E = +5 (+25)°C searched values: DTP-A = -12 (-2)°C suitable membrane dryer



Result: membrane dryer series AS2-200 (with a Qn of 200 l/min), part no. R412006081

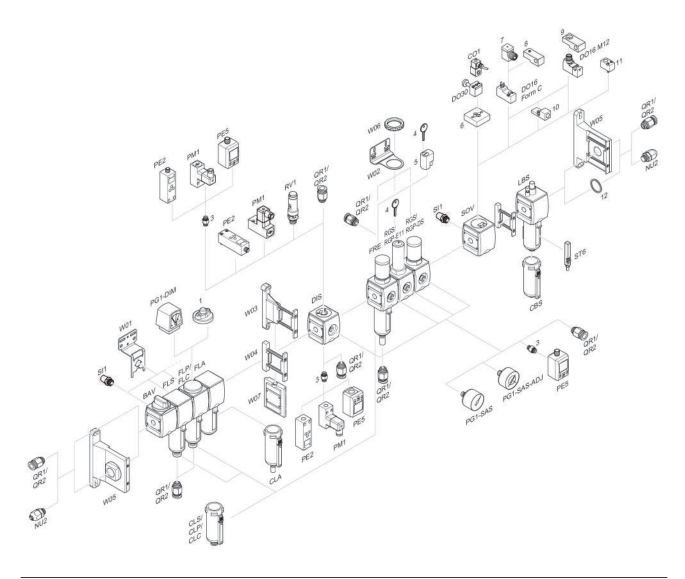


^{*} Nominal flow Qn

^{*} Nominal flow Qn

^{*} Nominal flow Qn

Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



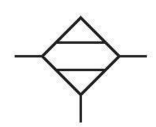
Diaphragm-type dryer, Series AS2-ADD

R412006082

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Diaphragm-type dryer

Type

Diaphragm-type dryer

Mounting orientation

vertical

Port

G 3/8

Nominal flow Qn

300 l/min

Recommended pre-filtering µm

5 μm 0.01 μm

Filter element

not exchangeable

Working pressure min.

4 bar

Working pressure max

12.5 bar

Min. ambient temperature

2°C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Weight

1.43 kg



Materials:

Housing Threaded bushing

Polyamide Die cast zinc
Front plate Reservoir
Acrylonitrile butadiene styrene Aluminum
Seal Part No.
Acrylonitrile butadiene rubber R412006082

Technical information

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

Notice: air may not contain condensate

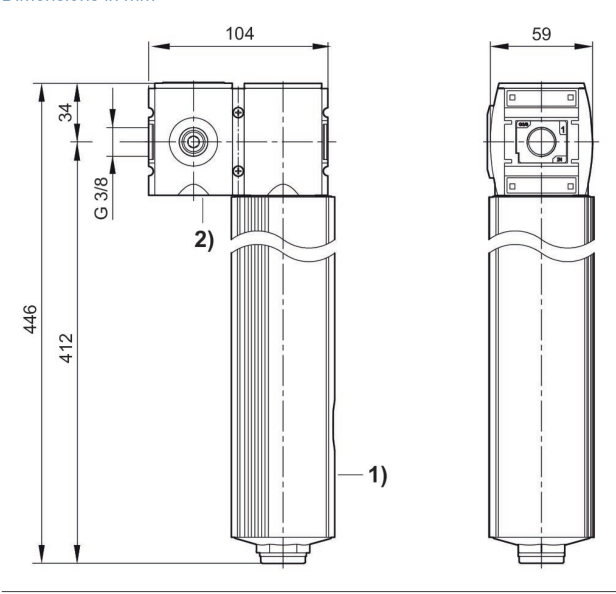
Purge air approx. 12 % of nominal flow Qn at 7 bar

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Pressure dew point reduction: see diagram

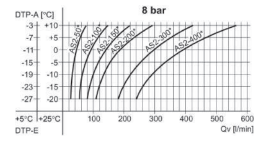


Dimensions in mm



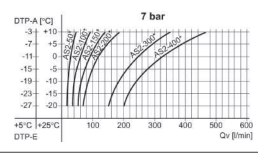
¹⁾ Diaphragm-type dryer

Performance charts



 $\label{eq:decomposition} \mbox{DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv:}$ input flow rate (output flow rate + purge air).
* Nominal flow Qn

Performance charts

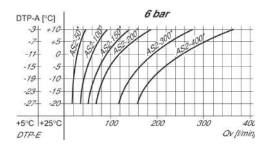


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).
* Nominal flow Qn



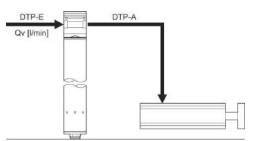
²⁾ Incl. second distributor

Performance charts

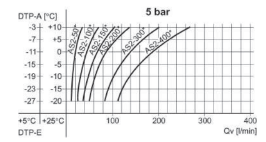


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

Example Wanted: Suitable membrane dryer



Performance charts

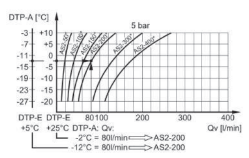


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

Example

Give values:

Qv = 80 l/min, DTP-E = +5 (+25)°C searched values: DTP-A = -12 (-2)°C suitable membrane dryer



Result: membrane dryer series AS2-200 (with a Qn of 200 l/min), part no. R412006081

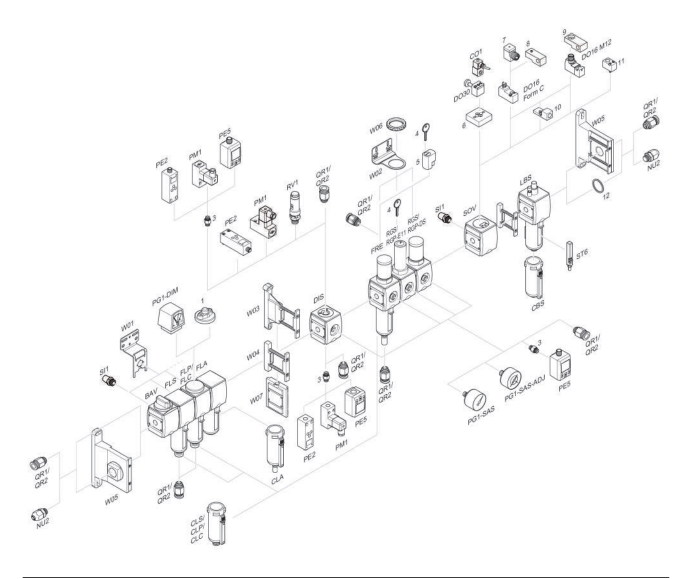


^{*} Nominal flow Qn

^{*} Nominal flow Qn

^{*} Nominal flow Qn

Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



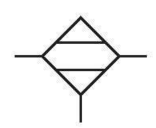
Diaphragm-type dryer, Series AS2-ADD

R412006083

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Diaphragm-type dryer

Type

Diaphragm-type dryer

Mounting orientation

vertical

Port

G 3/8

Nominal flow Qn

400 l/min

Recommended pre-filtering µm

5 μm 0.01 μm

Filter element

not exchangeable

Working pressure min.

4 bar

Working pressure max

12.5 bar

Min. ambient temperature

2°C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Weight

1.73 kg



Materials:

Housing Threaded bushing

Polyamide Die cast zinc
Front plate Reservoir
Acrylonitrile butadiene styrene Aluminum
Seal Part No.
Acrylonitrile butadiene rubber R412006083

Technical information

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

Notice: air may not contain condensate

Purge air approx. 12 % of nominal flow Qn at 7 bar

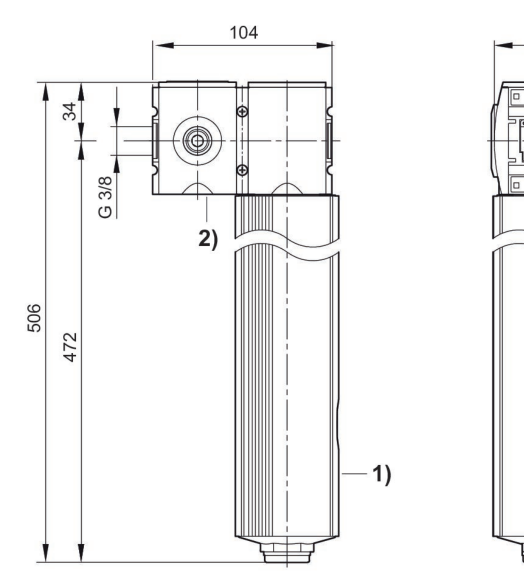
A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

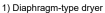
Pressure dew point reduction: see diagram



59

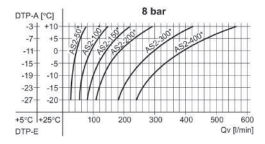
Dimensions in mm





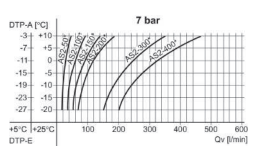
²⁾ Incl. second distributor

Performance charts



 $\label{eq:decomposition} \mbox{DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv:}$ input flow rate (output flow rate + purge air).
* Nominal flow Qn

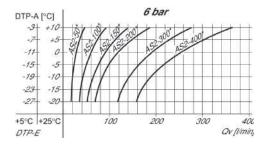
Performance charts



DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).
* Nominal flow Qn

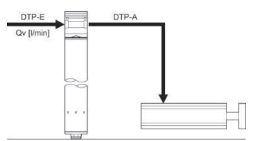


Performance charts

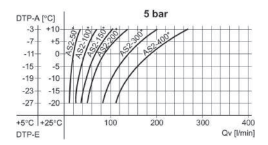


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

Example Wanted: Suitable membrane dryer



Performance charts

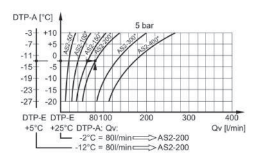


DTP-E: pressure dew point input, DTP-A: pressure dew point output, Qv: input flow rate (output flow rate + purge air).

Example

Give values:

Qv = 80 l/min, DTP-E = $+5 (+25)^{\circ}$ C searched values: DTP-A = $-12 (-2)^{\circ}$ C suitable membrane dryer



Result: membrane dryer series AS2-200 (with a Qn of 200 l/min), part no. R412006081

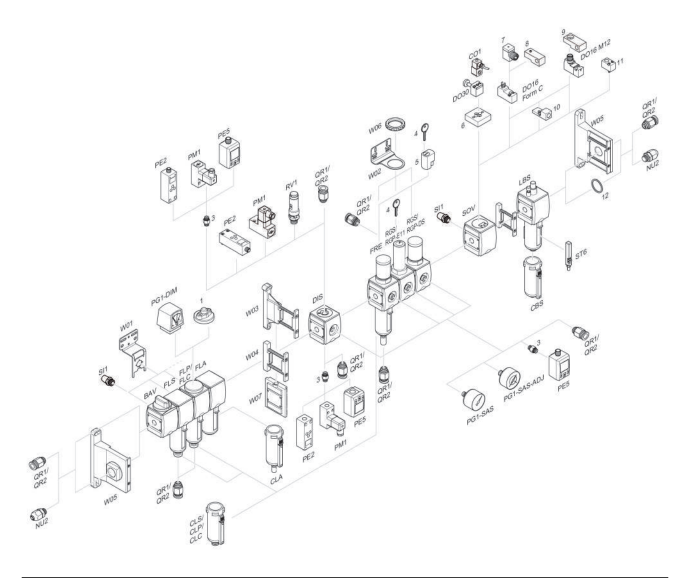


^{*} Nominal flow Qn

^{*} Nominal flow Qn

^{*} Nominal flow Qn

Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



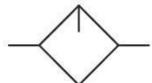
Standard oil-mist lubricator, Series AS2-LBS

R412006225

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Lubricator

Compressed air connection

G 1/4

Nominal flow Qn

2800 I/min

Mounting orientation

vertical

Working pressure min.

0.5 bar

Working pressure max

16 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Type of filling

Semi-automatic oil filling during operation

Manual oil filling

Lubricator reservoir volume

40 cm³

Reservoir

reservoir, PA, with PA protective guard



Protective guard with protective guard
Oil dosing at 1000 l/min

1-2 drops
Function
Oil-mist lubricator

Function
Can be assembled into blocks
Weight

0.229 kg

Material

Housing material Polyamide

Material front plate Acrylonitrile butadiene styrene

Seal material
Acrylonitrile butadiene rubber
Material threaded bushing
Die cast zinc

Material reservoir
Polycarbonate
Material protective guard
Polyamide
Part No.
R412006225

Technical information

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

The entire preset drip quantity enters the pressure system.

Manual oil filling possible during operation at a maximum operating pressure of 10 bar.

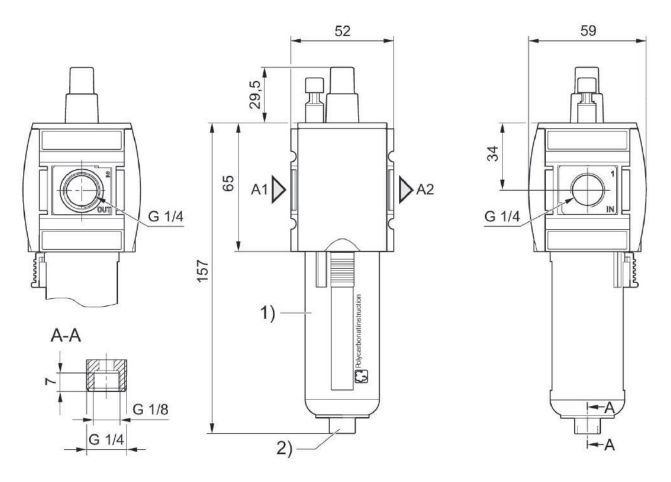
Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

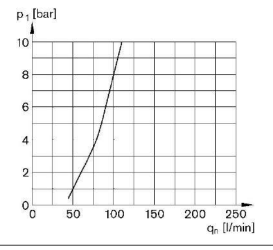
Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar



Dimensions in mm

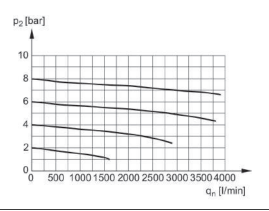


Lubricator activation margin



p1 = working pressure qn = nominal flow

Flow rate characteristic, p2 = 0,05 - 7 bar



p2 = secondary pressure

qn = nominal flow

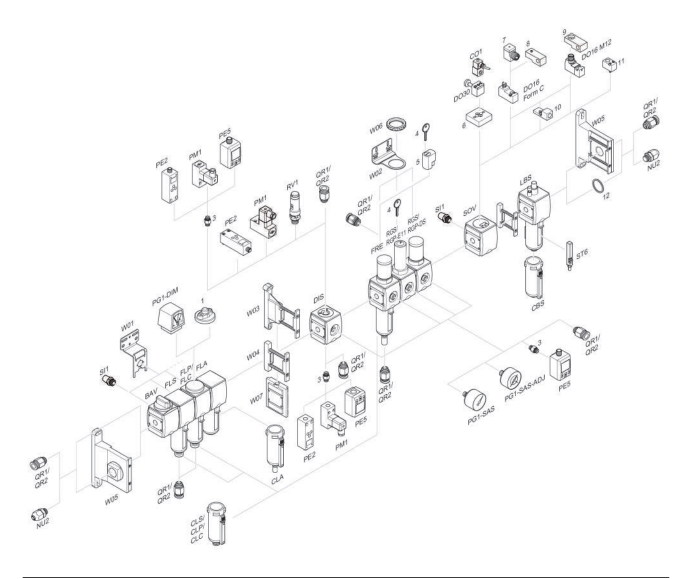


A1 = input A2 = output

Plastic reservoir and protective guard with window

²⁾ Port for semi-automatic oil filling

Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



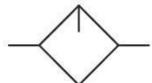
Standard oil-mist lubricator, Series AS2-LBS

R412006226

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Lubricator

Compressed air connection

G 1/4

Nominal flow Qn

2800 I/min

Mounting orientation

vertical

Working pressure min.

0.5 bar

Working pressure max

16 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Type of filling

Semi-automatic oil filling during operation

Manual oil filling

Lubricator reservoir volume

40 cm³

Reservoir

reservoir, PA, with PA protective guard



Protective guard with protective guard
Oil dosing at 1000 l/min

1-2 drops
Function
Oil-mist lubricator

Function
Can be assembled into blocks

Weight 0.229 kg

Material

Housing material Polyamide

Material front plate Acrylonitrile butadiene styrene

Seal material
Acrylonitrile butadiene rubber
Material threaded bushing
Die cast zinc

Polycarbonate
Material protective guard
Polyamide
Part No.
R412006226

Material reservoir

Technical information

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

Electrical level detection only with ST6 sensor with reed contact, sensor holder included in the scope of the delivery.

Sensor not included in scope of delivery, sensor installation prepared.

The entire preset drip quantity enters the pressure system.

Manual oil filling possible during operation at a maximum operating pressure of 10 bar.

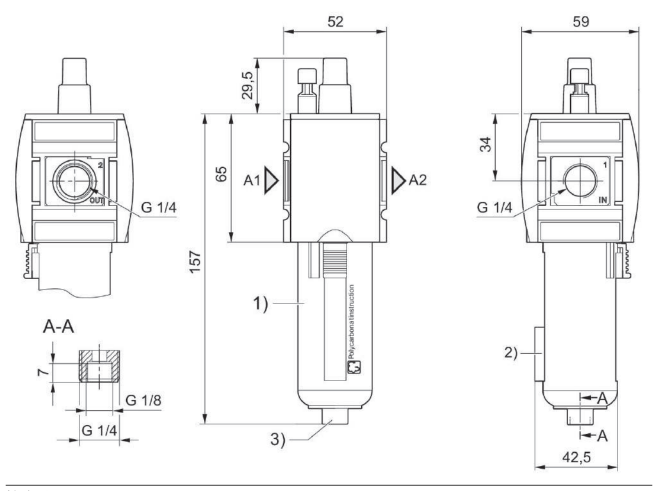
Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar



Dimensions in mm

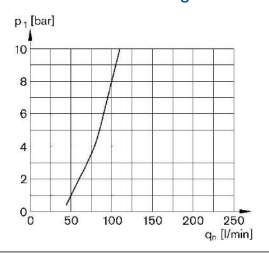


A1 = input A2 = output

1) Plastic reservoir and protective guard with window
2) Holder for sensor
3) Port for semi-automatic oil filling



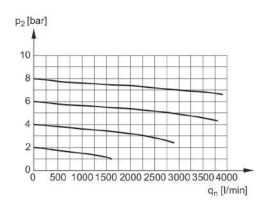
Lubricator activation margin



p1 = working pressure

qn = nominal flow

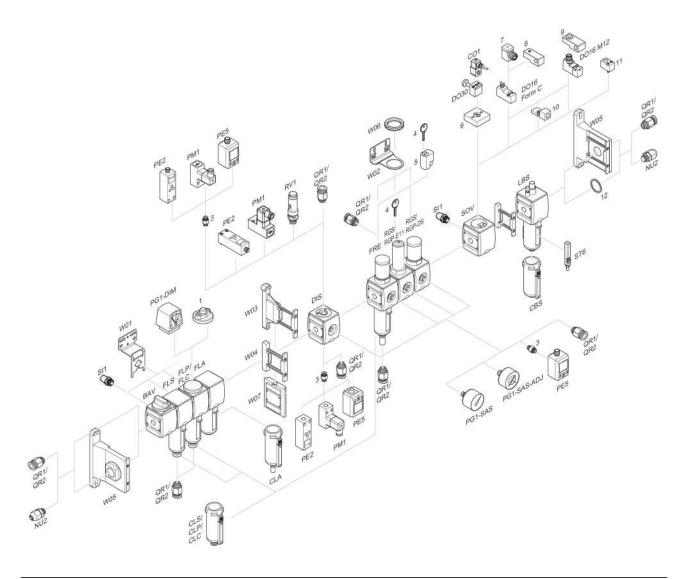
Flow rate characteristic, p2 = 0,05 - 7 bar



p2 = secondary pressure qn = nominal flow



Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



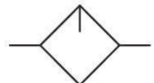
Standard oil-mist lubricator, Series AS2-LBS

R412006229

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Lubricator

Compressed air connection

G 1/4

Nominal flow Qn

2800 I/min

Mounting orientation

vertical

Working pressure min.

0.5 bar

Working pressure max

16 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Type of filling

Semi-automatic oil filling during operation

Manual oil filling

Lubricator reservoir volume

40 cm³

Reservoir

reservoir, metal, standard, with inspection

glass



inspection glass

with window

Oil dosing at 1000 l/min

1-2 drops

Function
Oil-mist lubricator

Function

Can be assembled into blocks

Weight

0.229 kg

Material

Housing material

Polyamide

Material front plate

Acrylonitrile butadiene styrene

Seal material

Acrylonitrile butadiene rubber

Material threaded bushing

Die cast zinc

Material reservoir

Die cast zinc

Part No.

R412006229

Technical information

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

The entire preset drip quantity enters the pressure system.

Manual oil filling possible during operation at a maximum operating pressure of 10 bar.

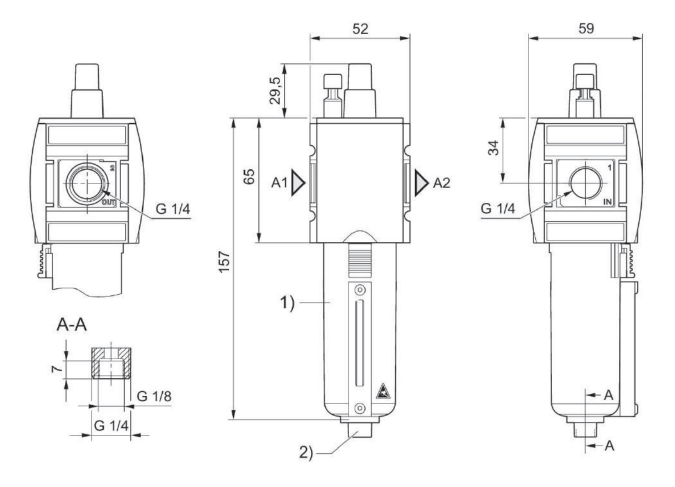
Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar



Dimensions in mm



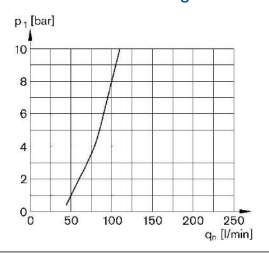
A1 = input



A2 = output

Metal reservoir with inspection glass
 Port for semi-automatic oil filling

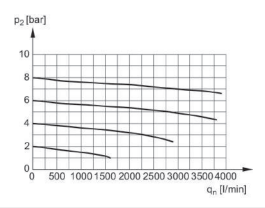
Lubricator activation margin



p1 = working pressure

qn = nominal flow

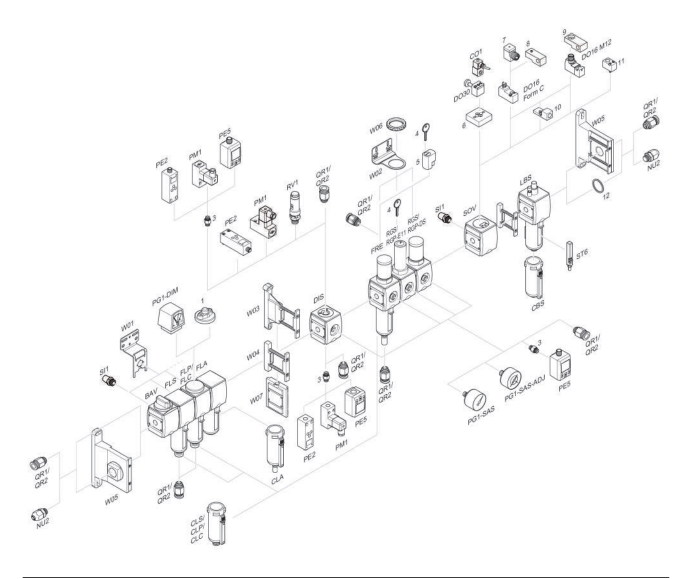
Flow rate characteristic, p2 = 0,05 - 7 bar



p2 = secondary pressure qn = nominal flow



Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



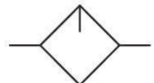
Standard oil-mist lubricator, Series AS2-LBS

R412006231

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Lubricator

Compressed air connection

G 3/8

Nominal flow Qn

3100 I/min

Mounting orientation

vertical

Working pressure min.

0.5 bar

Working pressure max

16 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Type of filling

Semi-automatic oil filling during operation

Manual oil filling

Lubricator reservoir volume

40 cm³

Reservoir

reservoir, PA, with PA protective guard



Protective guard with protective guard
Oil dosing at 1000 l/min

1-2 drops
Function
Oil-mist lubricator

Function
Can be assembled into blocks
Weight
0.229 kg

Material

Housing material Polyamide

Material front plate Acrylonitrile butadiene styrene

Seal material
Acrylonitrile butadiene rubber
Material threaded bushing
Die cast zinc

Material reservoir
Polycarbonate
Material protective guard
Polyamide
Part No.
R412006231

Technical information

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

The entire preset drip quantity enters the pressure system.

Manual oil filling possible during operation at a maximum operating pressure of 10 bar.

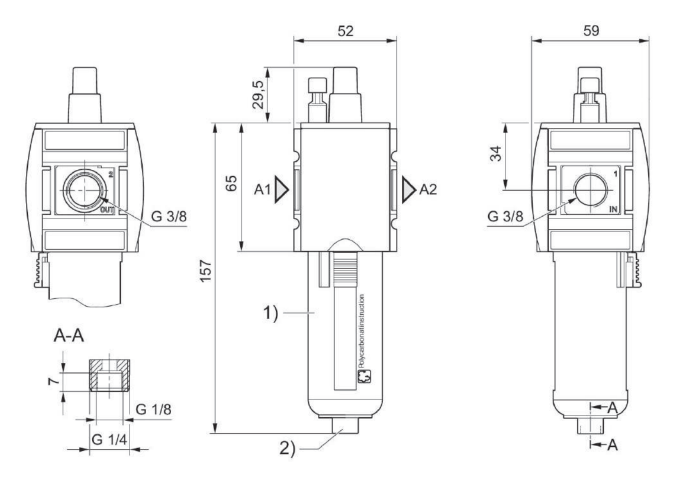
Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar



Dimensions in mm

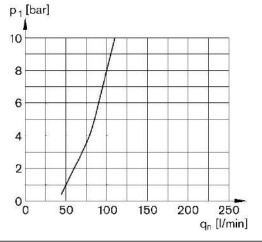


A1 = input A2 = output

Plastic reservoir and protective guard with window

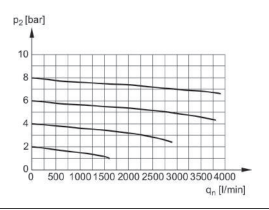
2) Port for semi-automatic oil filling

Lubricator activation margin



p1 = working pressure qn = nominal flow

Flow rate characteristic, p2 = 0,05 - 7 bar

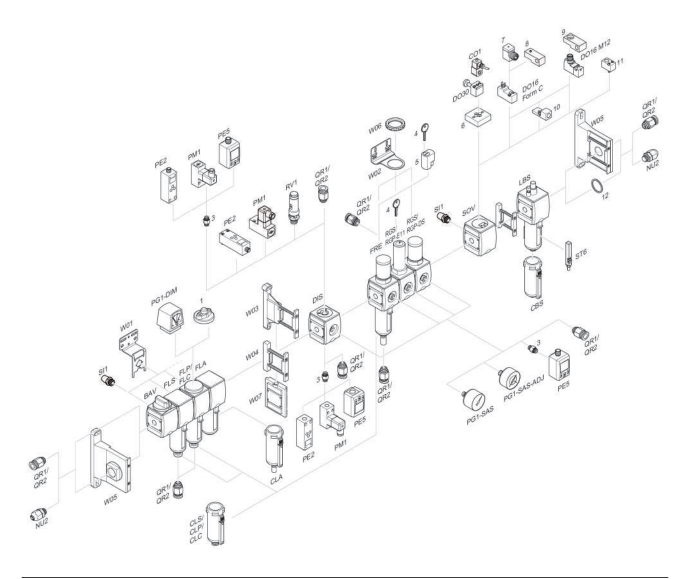


p2 = secondary pressure

qn = nominal flow



Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



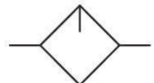
Standard oil-mist lubricator, Series AS2-LBS

R412006232

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Lubricator

Compressed air connection

G 3/8

Nominal flow Qn

3100 I/min

Mounting orientation

vertical

Working pressure min.

0.5 bar

Working pressure max

16 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Type of filling

Semi-automatic oil filling during operation

Manual oil filling

Lubricator reservoir volume

40 cm³

Reservoir

reservoir, PA, with PA protective guard



Protective guard with protective guard

Oil dosing at 1000 I/min

1-2 drops Function

Oil-mist lubricator

Function

Can be assembled into blocks

Weight 0.229 kg

Material

Housing material

Polyamide

Material front plate
Acrylonitrile butadiene styrene

Seal material

Acrylonitrile butadiene rubber

Material threaded bushing

Die cast zinc

Material reservoir Polycarbonate

Material protective guard

Polyamide

Part No. R412006232

Technical information

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

Electrical level detection only with ST6 sensor with reed contact, sensor holder included in the scope of the delivery.

Sensor not included in scope of delivery, sensor installation prepared.

The entire preset drip quantity enters the pressure system.

Manual oil filling possible during operation at a maximum operating pressure of 10 bar.

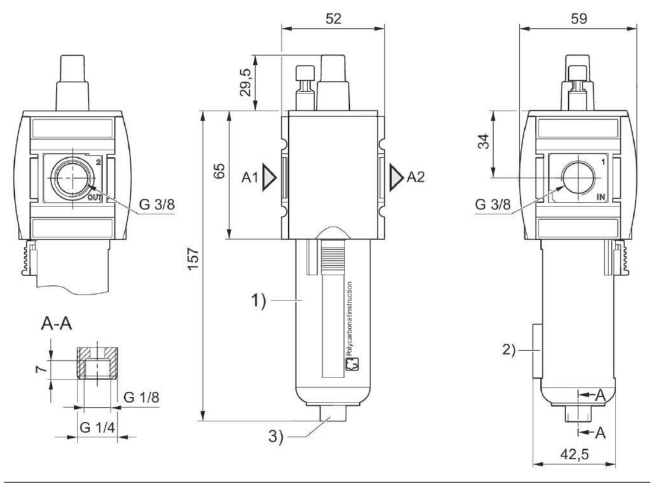
Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar



Dimensions in mm

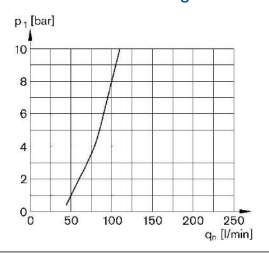


A1 = input A2 = output

1) Plastic reservoir and protective guard with window
2) Holder for sensor
3) Port for semi-automatic oil filling

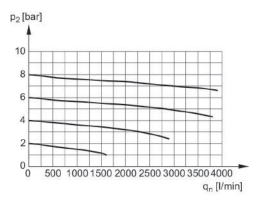


Lubricator activation margin



p1 = working pressure qn = nominal flow

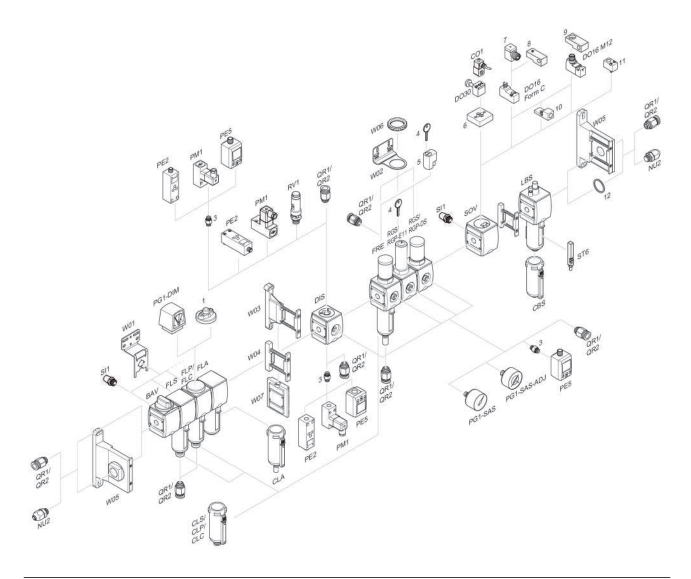
Flow rate characteristic, p2 = 0,05 - 7 bar



p2 = secondary pressure qn = nominal flow



Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring



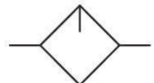
Standard oil-mist lubricator, Series AS2-LBS

R412006235

General series information Series AS2

■ The AVENTICS Series AS2 is a modular, versatile maintenance unit for universal application. This Series offers compact dimensions, is highly efficient, lightweight and easy-to-use. The AVENTICS Series AS guarantees reliability, safety, and efficiency with a simplified assembly and maintenance efforts.





Technical data

Industry

Industrial

Parts

Lubricator

Compressed air connection

G 3/8

Nominal flow Qn

3100 I/min

Mounting orientation

vertical

Working pressure min.

0.5.6...

Working pressure max

16 bar

Min. ambient temperature

-10 °C

Max. ambient temperature

50 °C

Medium

Compressed air

Neutral gases

Type of filling

Semi-automatic oil filling during operation

Manual oil filling

Lubricator reservoir volume

40 cm³

Reservoir

reservoir, metal, standard, with inspection

glass



inspection glass

with window

Oil dosing at 1000 l/min

1-2 drops

Function
Oil-mist lubricator

Function

Can be assembled into blocks

Weight

0.229 kg

Material

Housing material

Polyamide

Material front plate

Acrylonitrile butadiene styrene

Seal material

Acrylonitrile butadiene rubber

Material threaded bushing

Die cast zinc

Material reservoir

Die cast zinc

Part No.

R412006235

Technical information

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

The entire preset drip quantity enters the pressure system.

Manual oil filling possible during operation at a maximum operating pressure of 10 bar.

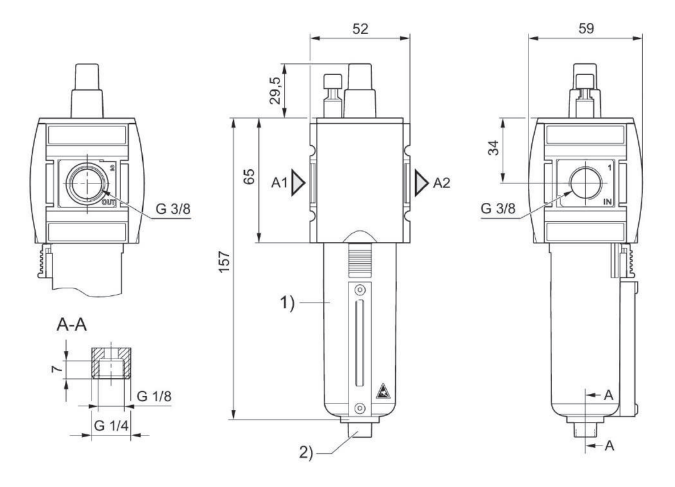
Note: Polycarbonate reservoirs are susceptible to solvents, supplementary information can be found at "Customer information".

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar



Dimensions in mm



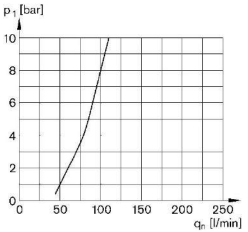
A1 = input



A2 = output

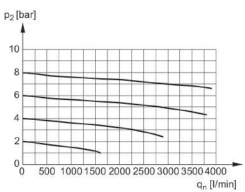
Metal reservoir with inspection glass
 Port for semi-automatic oil filling

Lubricator activation margin



p1 = working pressure qn = nominal flow

p₂ [bar] 10



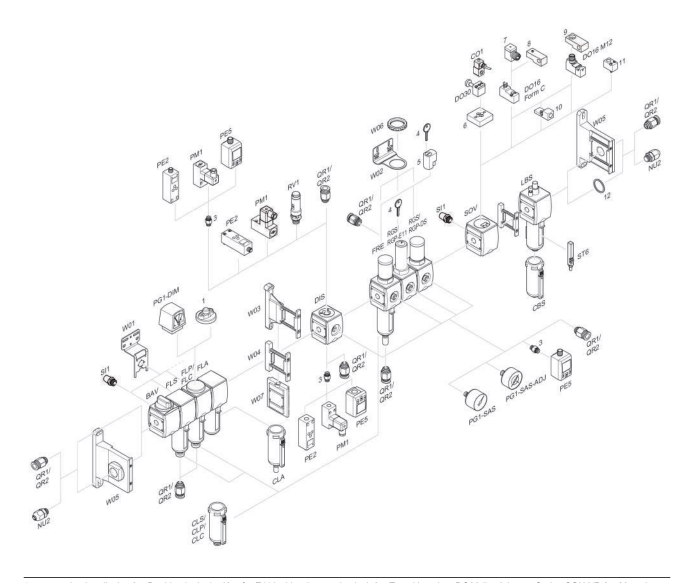
Flow rate characteristic, p2 = 0,05 - 7

p2 = secondary pressure qn = nominal flow

bar



Accessories overview



1 = contamination display 3 = Double nipple 4 = Key for E11 locking 5 = mortise lock 6 = Transition plate DO30 7 = Adapter, Series CON-VP 8 = Mounting aid DO16, form C 9 = Mounting aid DO16, M12 10 = Adapter for external pilot air 11 = Adapter pneumatic operation 12 = Sealing ring





Filling unit, electrically operated, Series AS2-SSU

- adjustable filling time
- Compressed air connection G 1/4 G 3/8
- Pipe connection



Version Poppet valve, Can be assembled into

blocks

Parts Filling valve, 3/2-directional valve,

electrically operated

Nominal flow 1 ▶ 2 1300 l/min

Nominal flow 1 ▶ 2 1300 l/min

Nominal flow 2 ▶ 3 380 l/min

Working pressure min./max. 2.5 ... 10 bar

Medium Compressed air Neutral gases

with plug

Duty cycle 100 % Weight 0.424 kg



Technical data

Part No.			Compressed air connection input	Compressed air connection output	Exhaust
R412006277		_	G 1/4	G 1/4	G 1/4
R412006286		_	G 1/4	G 1/4	G 1/4
R412006282		_	G 3/8	G 3/8	G 1/4
R412006278			G 1/4	G 1/4	G 1/4
R412006279			G 1/4	G 1/4	G 1/4
R412006280			G 1/4	G 1/4	G 1/4
R412006283			G 3/8	G 3/8	G 1/4
R412006285			G 3/8	G 3/8	G 1/4
R412006383	Tarrier		G 1/4	G 1/4	G 1/4

Part No.	Operational voltage	Operational voltage	Operational voltage
	DC	AC 50 Hz	AC 60 Hz
R412006277	-	-	-
R412006286	-	-	-
R412006282	-	-	-
R412006278	24 V	-	-
R412006279	-	110 V	110 V
R412006280	-	220 V	230 V
R412006283	24 V	-	-
R412006285	-	220 V	230 V
R412006383	24 V	-	-

Part No.	Power consumption	Holding power	Holding power	Switch-on power
	DC	AC 50 Hz	AC 60 Hz	AC 50 Hz
R412006277	-	-	-	-
R412006286	-	-	-	-
R412006282	-	-	-	-
R412006278	2 W	-	-	-
R412006279	-	1.6 VA	1.4 VA	2.2 VA
R412006280	-	1.6 VA	1.4 VA	2.2 VA
R412006283	2 W	-	-	-
R412006285	-	1.6 VA	1.4 VA	2.2 VA
R412006383	2 W	-	-	-

Part No.	Switch-on power	Electrical connection	Connector standard
	AC 60 Hz	Pilot valve	
R412006277	-	-	-
R412006286	-	-	-
R412006282	-	-	-
R412006278	-	Plug, ISO 15217, form C	ISO 15217
R412006279	1.6 VA	Plug, ISO 15217, form C	ISO 15217
R412006280	1.6 VA	Plug, ISO 15217, form C	ISO 15217
R412006283	-	Plug, ISO 15217, form C	ISO 15217
R412006285	1.6 VA	Plug, ISO 15217, form C	ISO 15217
R412006383	-	Plug, M12x1	-





Part No.	basic valve with electrical connector
R412006277	Basic valve without pilot valve
R412006286	Basic valve without pilot valve, with CNOMO subbase
R412006282	Basic valve without pilot valve
R412006278	Basic valve with pilot valve
R412006279	Basic valve with pilot valve
R412006280	Basic valve with pilot valve
R412006283	Basic valve with pilot valve
R412006285	Basic valve with pilot valve
R412006383	Basic valve with pilot valve

Part No.	Reverse polarity protection	Fig.	
R412006277	-	Fig. 1	
R412006286	-	Fig. 3	
R412006282	-	Fig. 2	
R412006278	Protected against polarity reversal	Fig. 4	1)
R412006279	Protected against polarity reversal	Fig. 4	1)
R412006280	Protected against polarity reversal	Fig. 4	1)
R412006283	Protected against polarity reversal	Fig. 5	1)
R412006285	Protected against polarity reversal	Fig. 5	1)
R412006383	-	Fig. 6	2)

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

- 1) IP65
- 2) With adjustment screw lock, IP65

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Do not position filling valves or filling units upstream of open consumers, such as nozzles, air barriers, air curtains, since these may prevent through connection of components.

The filling valve builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a recommissioning after a mains pressure failure or avoids emergency OFF switching. This allows dangerous abrupt cylinder motions to be avoided.

Technical information

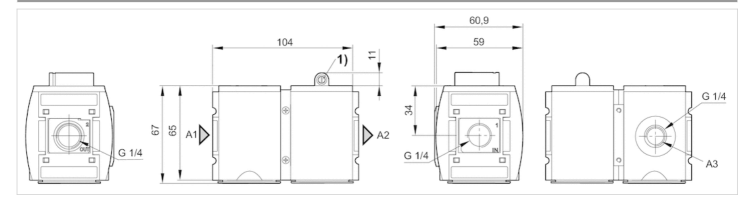
Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc





Dimensions

Dimensions in mm, Fig. 1



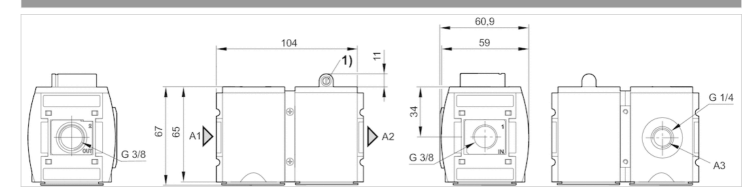
A1 = input

A2 = output

A3 = ventilation port

1) Adjustment screw for filling time

Dimensions in mm, Fig. 2



A1 = input

A2 = output

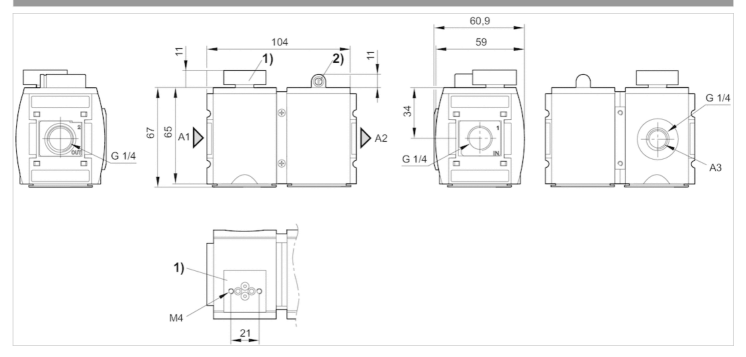
A3 = ventilation port

1) Adjustment screw for filling time





Dimensions in mm, Fig. 3



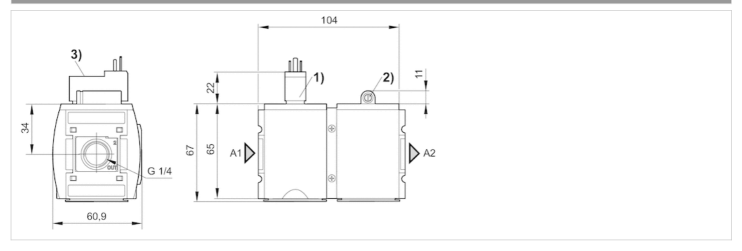
A1 = input

A2 = output

A3 = ventilation port

- 1) Transition plate with CNOMO porting configuration for pilot valve DO30
- 2) Adjustment screw for filling time

Dimensions in mm, Fig. 4



A1 = input

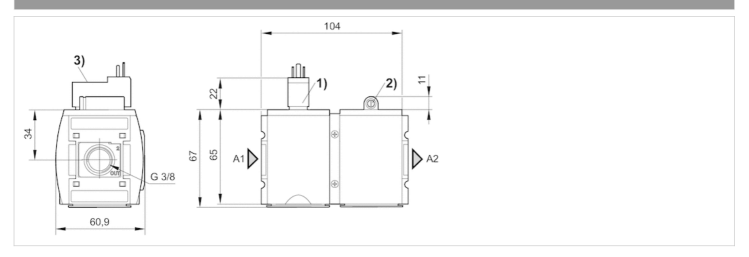
A2 = output

- 1) Connection for valve plug connector according to ISO 15217 (form C)
- 2) Adjustment screw for filling time
- 3) Manual override





Dimensions in mm, Fig. 5

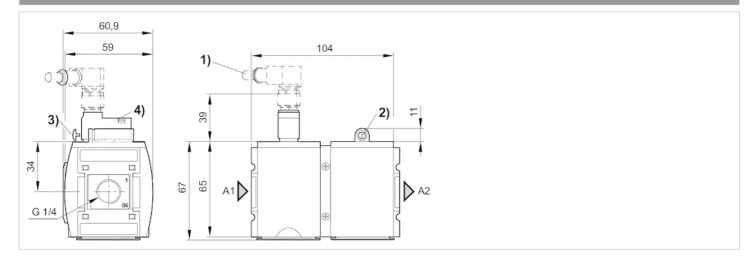


A1 = input

A2 = output

- 1) Connection for valve plug connector according to ISO 15217 (form C)
- 2) Adjustment screw for filling time
- 3) Manual override

Dimensions in mm, Fig. 6



A1 = input

A2 = output

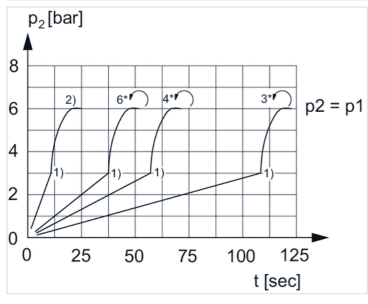
- 1) Port for plug M12x1
- 2) Adjustment screw for filling time
- 3) Adjustment screw lock
- 4) Manual override





Diagrams

Secondary pressure while filling



p1 = working pressure

p2 = secondary pressure

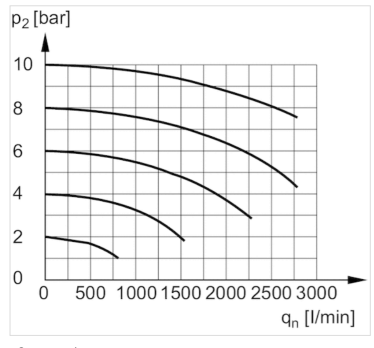
t = filling time, adjustable via adjustment screw (throttle)

1) Switching point: adjustable filling time, fixed change-over pressure $\approx 0.5 \text{ x p1}$ (50%)

2) Throttle fully opened

* Adjustment screw rotations

Flow rate characteristic



p2 = secondary pressure

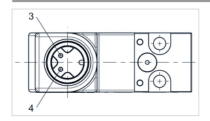
qn = nominal flow





Pin assignments

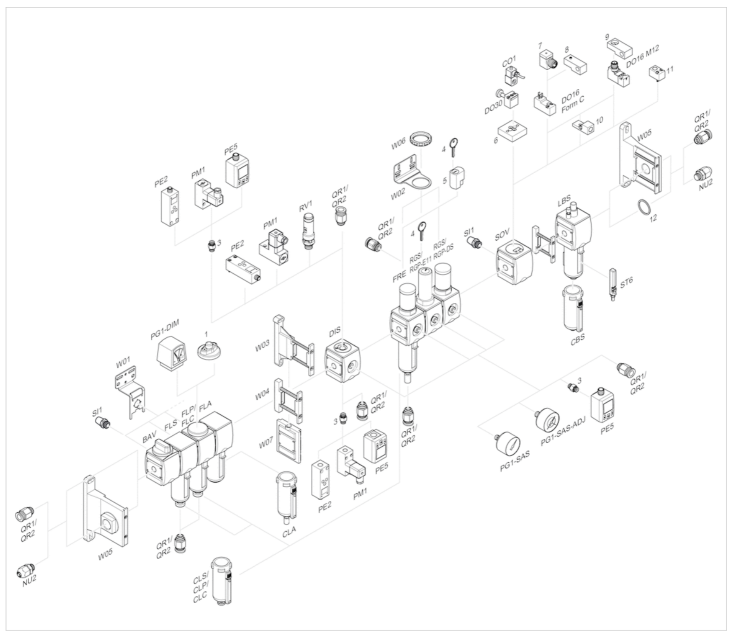
Pin assignment M12x1



3: +/-

4: +/-

Accessories overview



1 = contamination display



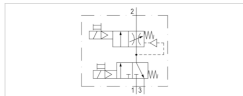
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filling unit, electrically operated, Series AS2-SSU

- With electrical priority circuit, adjustable filling time.
- Compressed air connection G 1/4
- Pipe connection
- Electrical connection: Plug, M12x1





Version Poppet valve, Can be assembled into

blocks

Parts Filling valve, 3/2-directional valve,

electrically operated

Nominal flow 2000 l/min

Nominal flow 1 ▶ 2 2000 l/min

Nominal flow 2 ▶ 3 380 l/min

Working pressure min./max. 2.5 ... 10 bar

Medium Compressed air Neutral gases

with plug

Duty cycle 100 % Weight 0.424 kg

Technical data

Part No.	Compressed air connection input	Compressed air connection output	Exhaust
R412006384	G 1/4	G 1/4	G 1/4

Part No.	Operational voltage	Power consumption	Electrical connection
	DC	DC	Pilot valve
R412006384	24 V	2 W	Plug, M12x1

Part No.	basic valve with electrical connector
R412006384	Basic valve with pilot valve

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar, With adjustment screw lock

Technical information



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

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

For unthrottled operation, the filling valve must be permanently electrically actuated.

Actuating the electric priority circuit disrupts the slow pressure build-up and pressure p1 is immediately applied.

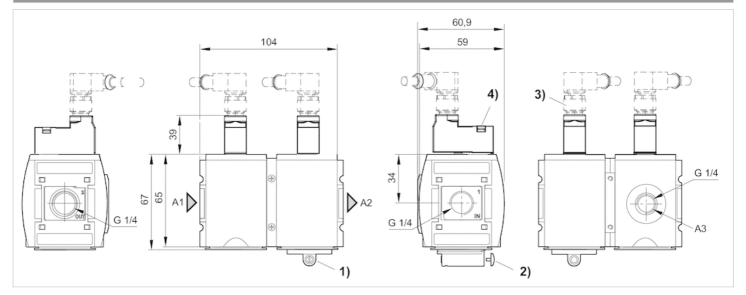
The filling valve builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a recommissioning after a mains pressure failure or avoids emergency OFF switching. This allows dangerous abrupt cylinder motions to be avoided.

Technical information

Material				
Housing	Polyamide			
Front plate	Acrylonitrile butadiene styrene			
Seals	Acrylonitrile butadiene rubber			
Threaded bushing	Die cast zinc			

Dimensions

Dimensions in mm



A1 = input

A2 = output

A3 = ventilation port

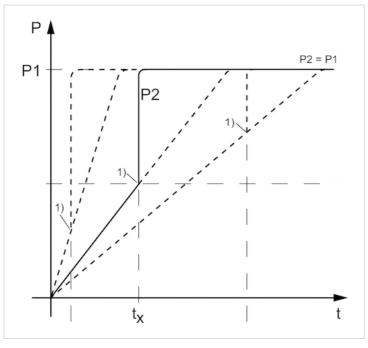
- 1) Adjustment screw for filling time
- 2) Adjustment screw lock
- 3) plug M12
- 4) Manual override





Diagrams

Secondary pressure while filling



p1 = working pressure

p2 = secondary pressure

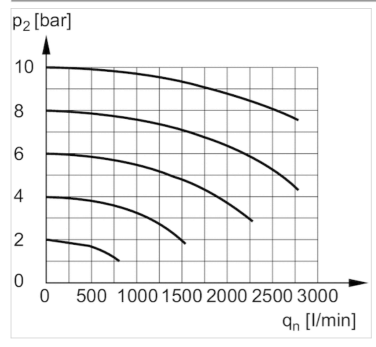
t = filling time

tx = switchover time

1) Electrically triggered switching point

Filling time adjustable via adjustment screw (throttle)

Flow rate characteristic



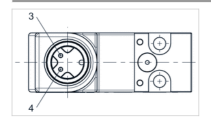
p2 = secondary pressure





Pin assignments

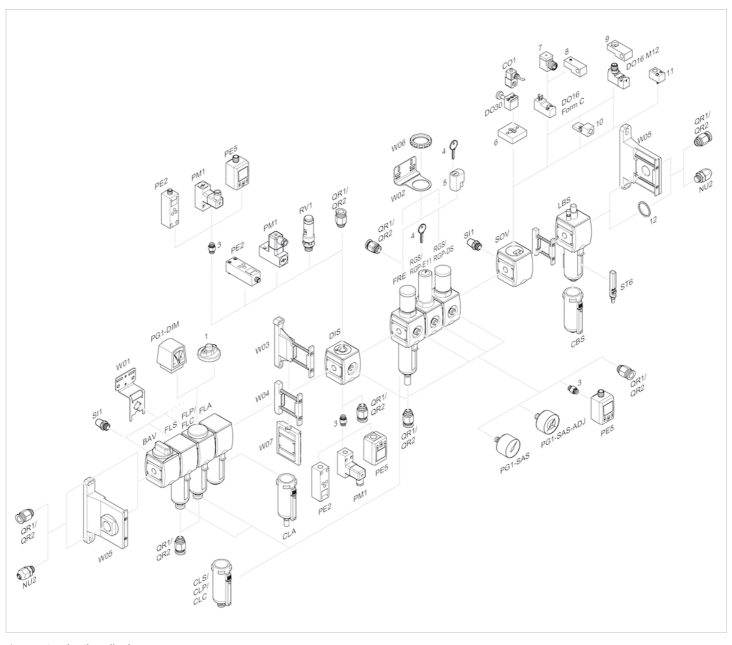
Pin assignment M12x1



3: +/-

4: +/-

Accessories overview



1 = contamination display



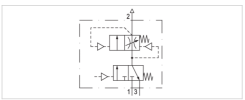
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filling unit, pneumatically operated, Series AS2-SSU

- adjustable filling time
- Compressed air connection G 3/8 G 1/4
- Pipe connection





Version

Pilot

Sealing principle

Working pressure min./max.

Control pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Medium

Max. particle size

Weight

Poppet valve, Can be assembled into

blocks

Internal

Soft sealing

0 ... 16 bar

2.5 ... 16 bar

-10 ... 50 °C

-10 ... 50 °C

Compressed air Neutral gases

40 µm

0.424 kg

The delivered product varies from that in the illustration. See the drawing for an

exact description.

Technical data

Part No.	Port	Pilot connection	Exhaust	Flow	Flow	Flow	Fig.	
				Qn	Qn 1▶2	Qn 2▶3		
R412006281	G 3/8	G 1/8	G 1/4	2000 l/min	2000 l/min	380 l/min	Fig. 1	
R412006276	G 1/4	G 1/8	G 1/4	2000 l/min	2000 l/min	380 l/min	Fig. 2	
R412006289	G 1/4	G 1/4	G 1/4	2000 l/min	2000 l/min	380 l/min	Fig. 2	1)

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

1) With adjustment screw lock

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . The filling valve builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a recommissioning after a mains pressure failure or avoids emergency OFF switching. This allows dangerous abrupt cylinder motions to be avoided.

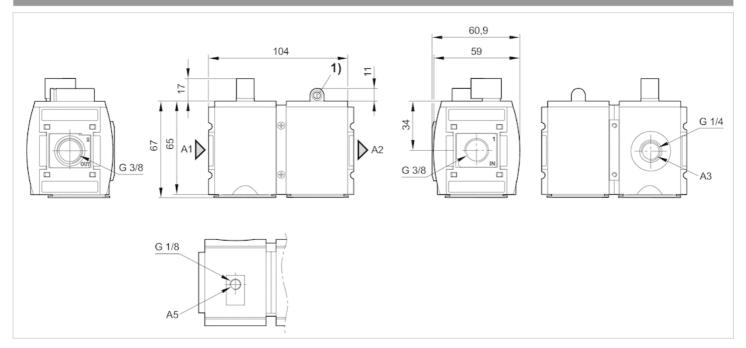


Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc

Dimensions

Dimensions in mm, Fig. 1



A1 = input

A2 = output

A3 = ventilation port

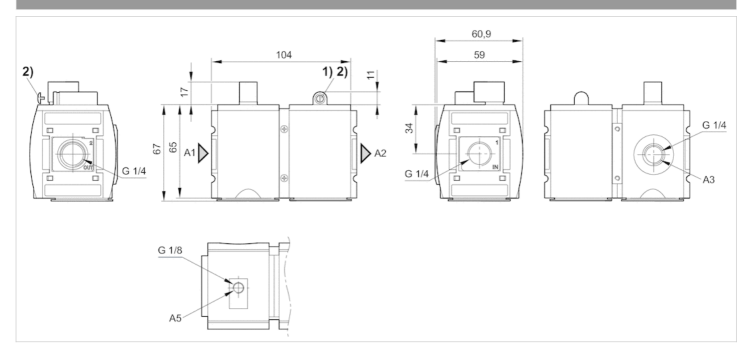
A5 = control pressure connection

1) Adjustment screw for filling time





Dimensions in mm, Fig. 2



A1 = input

A2 = output

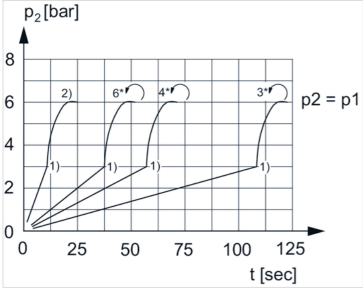
A3 = ventilation port

A5 = control pressure connection

- 1) Adjustment screw for filling time
- 2) Adjustment screw lock

Diagrams

Secondary pressure while filling



p1 = working pressure

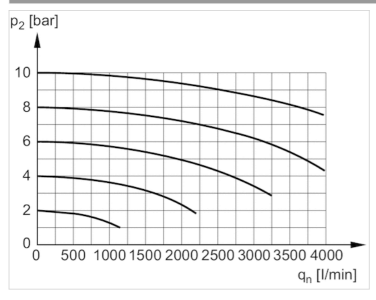
p2 = secondary pressure

t = filling time, adjustable via adjustment screw (throttle)

- 1) Switching point: adjustable filling time, fixed change-over pressure $\approx 0.5 \text{ x p1}$ (50%)
- 2) Throttle fully opened
- * Adjustment screw rotations



Flow rate characteristic



p2 = secondary pressure



Accessories overview



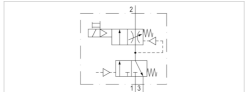
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filling unit, pneumatically operated, Series AS2-SSU

- With electrical priority circuit, adjustable filling time.
- Compressed air connection G 1/4
- Pipe connection





Version Poppet valve, Can be assembled into

blocks
Pilot Internal
Sealing principle Soft sealing
Working pressure min./max. 0 ... 16 bar
Control pressure min./max. 2.5 ... 16 bar
Ambient temperature min./max. -10 ... 50 °C

Medium Compressed air Neutral gases

Max. particle size 25 µm

Duty cycle 100 %

Protection class according to EN IP65

60529:2000, without electrical connector

Medium temperature min./max.

Weight 0.424 kg

The delivered product varies from that in the illustration. See the drawing for an

exact description.

-10 ... 50 °C

Technical data

Part No.	Port	Pilot connection	Exhaust	Flow	Flow	Flow
				Qn	Qn 1 ► 2	Qn 2 ► 3
R412006382	G 1/4	G 1/8	G 1/4	2000 l/min	2000 l/min	380 l/min

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar, Electr. connection: valve plug connector M12x1

Technical information

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

The filling valve builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a recommissioning after a mains pressure failure or avoids emergency OFF switching. This allows dangerous abrupt cylinder motions to be avoided.

Actuating the electric priority circuit disrupts the slow pressure build-up and pressure p1 is immediately applied.

For unthrottled operation, the filling valve must be permanently electrically actuated.

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene

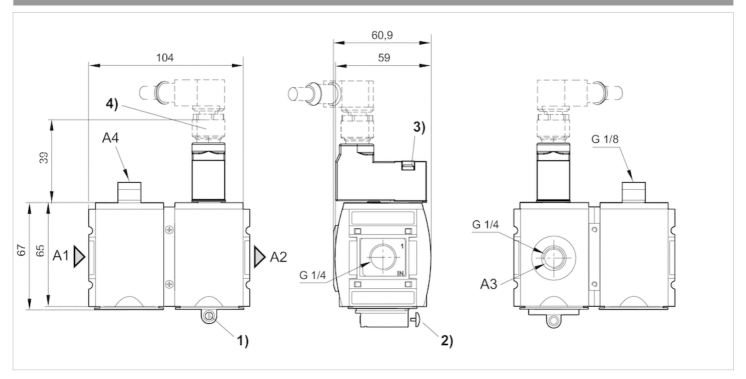




Material	
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc

Dimensions

Dimensions in mm



A1 = input

A2 = output

A3 = ventilation port

A4 = control pressure connection

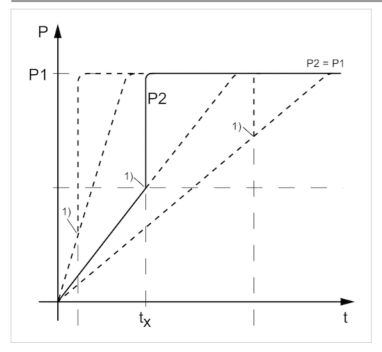
- 1) Adjustment screw for filling time
- 2) Adjustment screw lock
- 3) plug M12
- 4) Manual override





Diagrams

Secondary pressure while filling



p1 = working pressure

p2 = secondary pressure

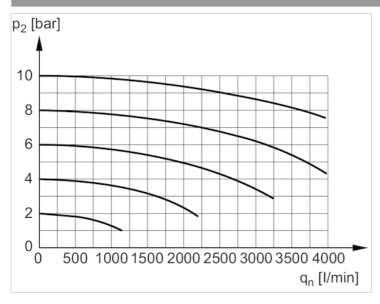
t = filling time

tx = switchover time

1) Electrically triggered switching point

Filling time adjustable via adjustment screw (throttle)

Flow rate characteristic



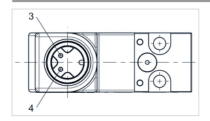
p2 = secondary pressure





Pin assignments

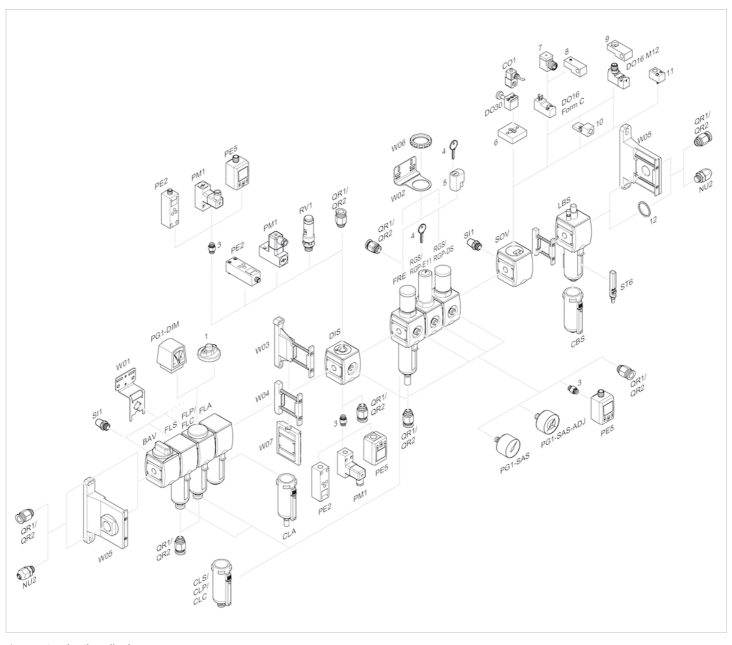
Pin assignment M12x1



3: +/-

4: +/-

Accessories overview



1 = contamination display

- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filling valve, Series AS2-SSV

- adjustable filling time
- Compressed air connection G 1/4 G 3/8



Version Poppet valve, Can be assembled into blocks

Sealing principle

Working pressure min./max.

Ambient temperature min./max.

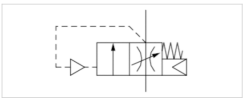
-10 ... 50 °C

Medium temperature min./max.

-10 ... 50 °C

Medium Compressed air Neutral gases

Max. particle size $$40~\mu m$$ Weight \$0.203~kg\$



Technical data

Part No.	Port	Flow	Fig.	
		Qn		
R412006272	G 1/4	2000 l/min	Fig. 1	
R412006275	G 1/4	2000 l/min	Fig. 1	1)
R412006273	G 3/8	2000 l/min	Fig. 2	

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

1) With adjustment screw lock

Technical information

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

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

The filling valve builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a recommissioning after a mains pressure failure or avoids emergency OFF switching. This allows dangerous abrupt cylinder motions to be avoided.

Do not position filling valves or filling units upstream of open consumers, such as nozzles, air barriers, air curtains, since these may prevent through connection of components.



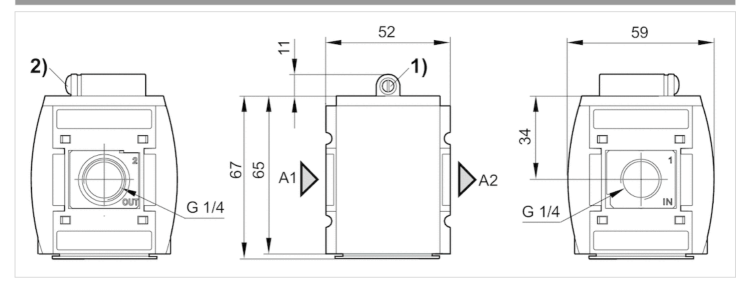


Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc

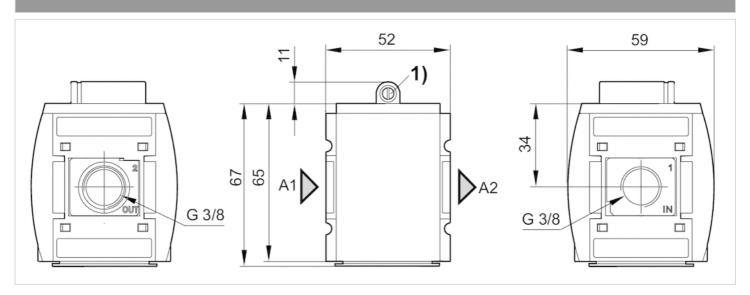
Dimensions

Dimensions in mm, Fig. 1



- A1 = input
- A2 = output
- 1) Adjustment screw for filling time
- 2) Adjustment screw lock

Dimensions in mm. Fig. 2



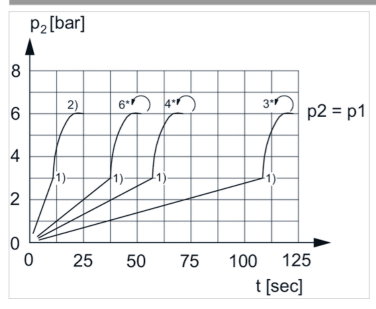
- A1 = input
- A2 = output



1) Adjustment screw for filling time

Diagrams

Secondary pressure while filling



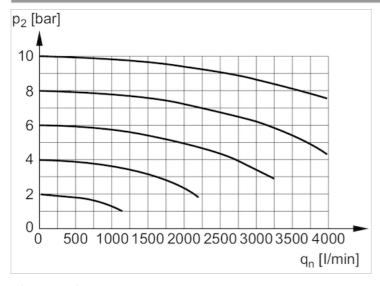
p1 = working pressure

p2 = secondary pressure

t = filling time, adjustable via adjustment screw (throttle)

- 1) Switching point: adjustable filling time, fixed change-over pressure ≈ 0.5 x p1 (50%)
- 2) Throttle fully opened
- * Adjustment screw rotations

Flow rate characteristic



p2 = secondary pressure



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring





Filling valve, pneumatically operated, Series AS2-SSV

- With pneumatic priority circuit, adjustable filling time.
- Compressed air connection G 1/4 G 3/8
- Pipe connection



Version Poppet valve, Can be assembled into

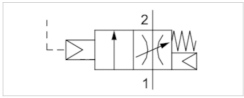
blocks

Sealing principle Soft sealing
Working pressure min./max. 1 ... 16 bar

Ambient temperature min./max. 0 ... 50 °C Medium temperature min./max. 0 ... 50 °C

Medium Compressed air Neutral gases

 $\begin{array}{ll} \text{Max. particle size} & 40 \ \mu\text{m} \\ \text{Weight} & 0.314 \ \text{kg} \end{array}$



Technical data

Part No.	Port	Pilot connection	Flow	Fig.
			Qn 1▶2	
R412006311	G 1/4	G 1/8	1900 l/min	Fig. 1
R412006312	G 3/8	G 1/8	1900 l/min	Fig. 2

Nominal flow with secondary pressure 6.3 bar at $\Delta p = 1$ bar

Technical information

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

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

The filling valve builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a recommissioning after a mains pressure failure or avoids emergency OFF switching. This allows dangerous abrupt cylinder motions to be avoided.

Actuating the electric priority circuit disrupts the slow pressure build-up and pressure p1 is immediately applied.

For unthrottled operation, the filling valve must be permanently electrically actuated.



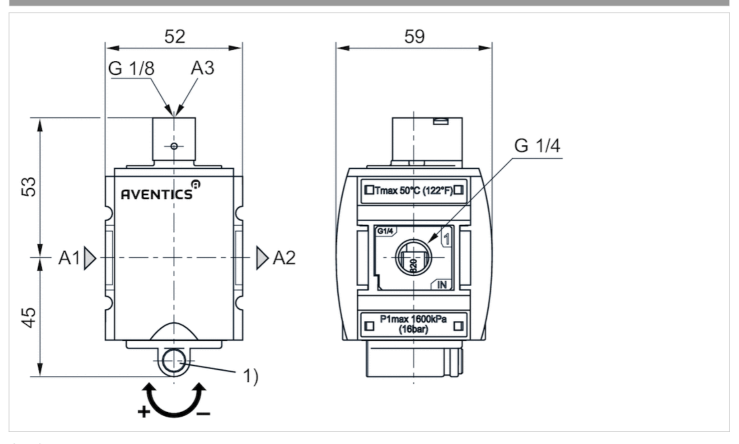


Technical information

Material		
Housing	Polyamide	
Front plate	Acrylonitrile butadiene styrene	
Seals	Acrylonitrile butadiene rubber	
Threaded bushing	Die cast zinc	

Dimensions

Dimensions in mm, Fig. 1



A1 = input

A2 = output

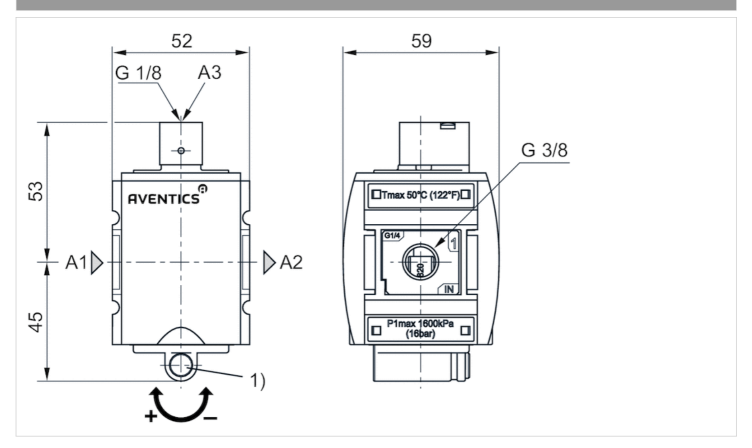
A3 = control pressure connection

1) Adjustment screw for filling time





Dimensions in mm, Fig. 2



A1 = input

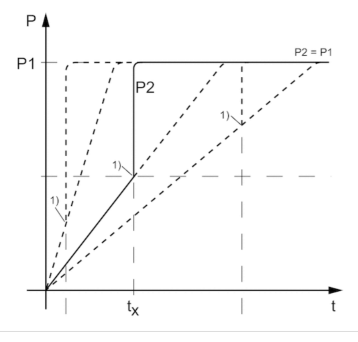
A2 = output

A3 = control pressure connection

1) Adjustment screw for filling time

Diagrams

Secondary pressure while filling



p1 = working pressure





p2 = output pressure

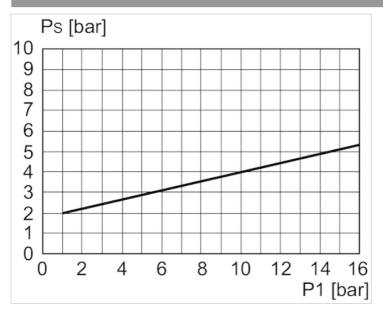
t = filling time

tx = switchover time

1) Pneumatically triggered switching point

Filling time adjustable via adjustment screw (throttle)

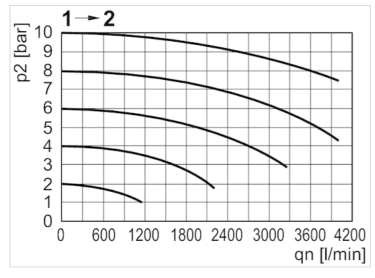
control pressure characteristic



p1 = working pressure

PS = control pressure

Flow rate characteristic



p2 = secondary pressure



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring





Filling valve, mechanically adjustable, series AS2-SSV

- Adjustable filling time and change-over pressure.
- Compressed air connection G 3/8



Version Poppet valve, Can be assembled into

blocks

Sealing principle

Working pressure min./max.

Ambient temperature min./max.

Soft sealing

2.5 ... 16 bar

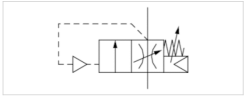
-10 ... 50 °C

Medium temperature min./max.

-10 ... 50 °C

Medium Compressed air Neutral gases

Max. particle size $$40~\mu m$$ Weight \$0.203~kg\$



Technical data

Part No.	Port	Exhaust	Flow
			Qn
R412006246	G 3/8	G 3/8	2000 l/min

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

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

The filling valve builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a recommissioning after a mains pressure failure or avoids emergency OFF switching. This allows dangerous abrupt cylinder motions to be avoided.

Adjustable filling time and change-over pressure.

Do not position filling valves or filling units upstream of open consumers, such as nozzles, air barriers, air curtains, since these may prevent through connection of components.

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene

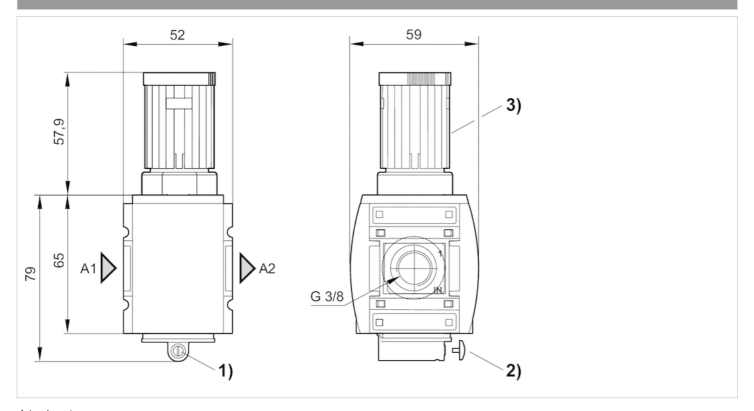


Material	
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc





Dimensions in mm



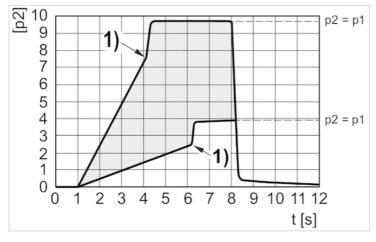
A1 = input

A2 = output

- 1) Adjustment screw for filling time
- 2) Adjustment screw lock
- 3) handwheel for change-over pressure

Diagrams

Secondary pressure while filling



p1 = working pressure

p2 = secondary pressure

t = filling time, adjustable via adjustment screw (throttle)

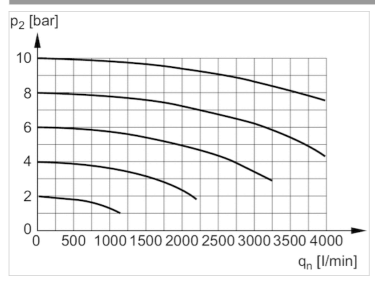
Change-over pressure individually adjustable via handwheel

1) Switching point: adjustable filling time and change-over pressure





Flow rate characteristic



p2 = secondary pressure



Accessories overview



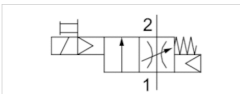
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Filling valve, electrically operated, series AS2-SSV

- With electrical priority circuit, adjustable filling time.
- Compressed air connection G 1/4
- Electrical connection: Plug, M12x1





Version Poppet valve with elect. priority circuit,
Can be assembled into blocks

Parts Filling valve
Nominal flow 2000 l/min
Working pressure min./max. 2.5 ... 10 bar

Medium Compressed air Neutral gases

Medium temperature min./max. $-10 \dots 50 \, ^{\circ}\text{C}$ Ambient temperature min./max. $-10 \dots 50 \, ^{\circ}\text{C}$ Sealing principle Soft sealing Max. particle size 25 μ m Protection class acc. to DIN EN 61140 IP65

with plug

Duty cycle 100 % Weight 0.203 kg

Technical data

Part No.	Compressed air connection input	Compressed air connection output	Electrical connection
			Pilot valve
R412006379	G 1/4	G 1/4	Plug, M12x1

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar, Electr. connection: valve plug connector M12x1

Technical information

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

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

The filling valve builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a recommissioning after a mains pressure failure or avoids emergency OFF switching. This allows dangerous abrupt cylinder motions to be avoided.

Actuating the electric priority circuit disrupts the slow pressure build-up and pressure p1 is immediately applied. For unthrottled operation, the filling valve must be permanently electrically actuated.

Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene

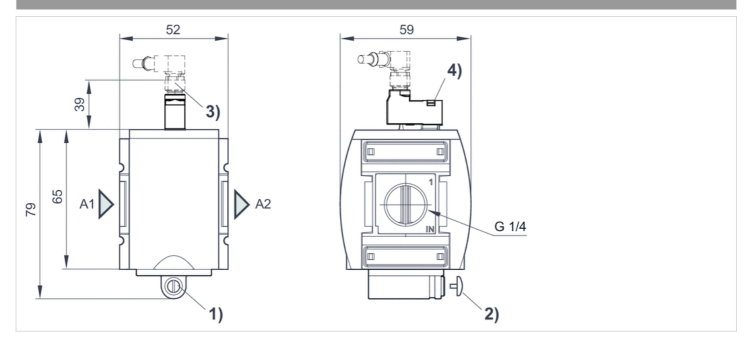




Material	
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc

Dimensions

Dimensions in mm



A1 = input

A2 = output

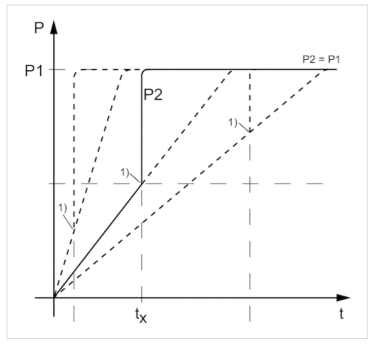
- 1) Adjustment screw for filling time
- 2) Adjustment screw lock
- 3) plug M12
- 4) Manual override





Diagrams

Secondary pressure while filling



p1 = working pressure

p2 = secondary pressure

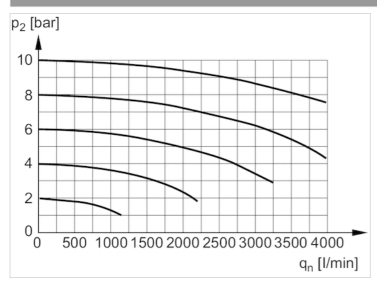
t = filling time

tx = switchover time

1) Electrically triggered switching point

Filling time adjustable via adjustment screw (throttle)

Flow rate characteristic



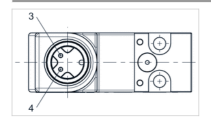
p2 = secondary pressure





Pin assignments

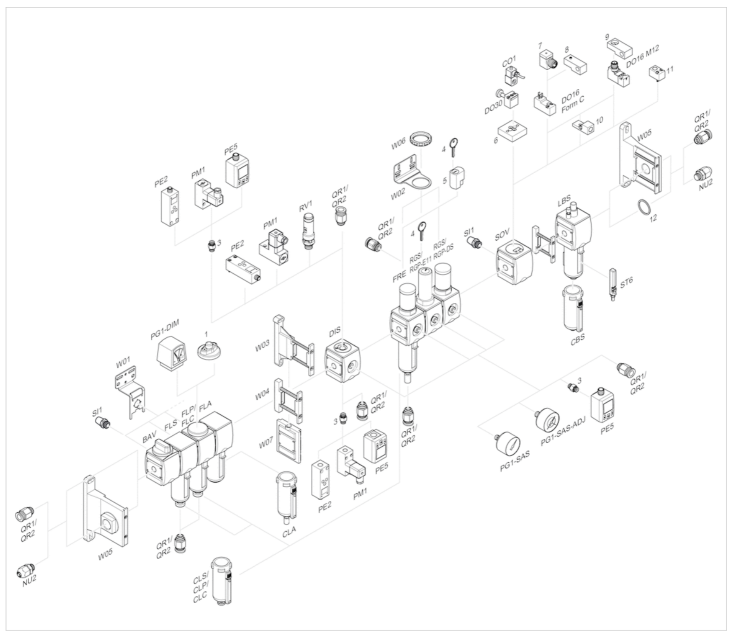
Pin assignment M12x1



3: +/-

4: +/-

Accessories overview



1 = contamination display



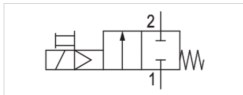
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



2/2-directional valve, electrically operated, Series AS2-SOV

- Compressed air connection G 3/8
- Pipe connection
- NC
- Electrical connection: Plug, ISO 15217, form C





Version Poppet valve, Can be assembled into

blocks

Parts 2/2-directional valve, electrically operated

Nominal flow 2000 l/min Working pressure min./max. 2.5 ... 10 bar

Medium Compressed air Neutral gases

with plug

Duty cycle 100 % Weight 0.291 kg

Technical data

Part No.		Compressed air connection input	Compressed air connection output
R412006294	NC	G 3/8	G 3/8

Part No.	Operational voltage	Power consumption	Electrical connection
	DC	DC	Pilot valve
R412006294	24 V	2 W	Plug, ISO 15217, form C

Part No.	basic valve with electrical connector	Reverse polarity protection
R412006294	Basic valve with pilot valve	Protected against polarity reversal

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.



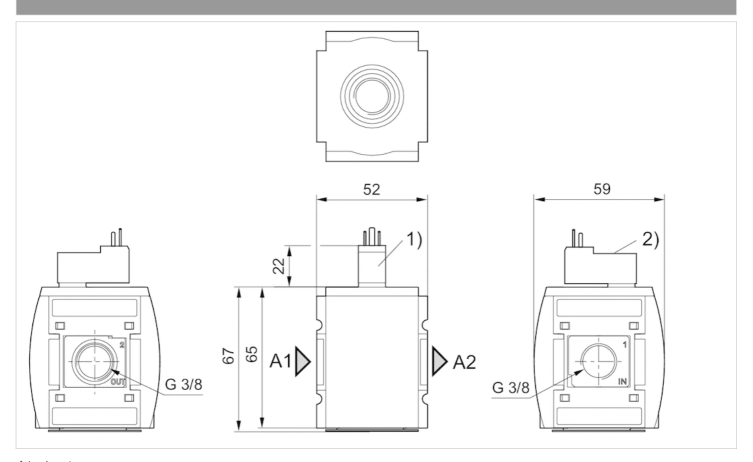


Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc

Dimensions

Dimensions in mm



A1 = input

A2 = output

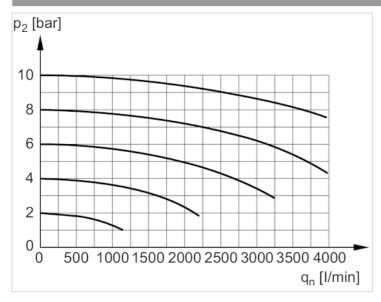
- 1) Connection for valve plug connector according to ISO 15217 (form C)
- 2) Manual override





Diagrams

Flow rate characteristic



p2 = secondary pressure

2/2-directional valve, electrically operated, Series AS2-SOV

R414014103

Series AS2

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.



Technical data

Industry Industrial

Activation Electrically

Nominal flow Qn 2000 I/min

Version NO

Compressed air connection output

Working pressure min. 2.5 bar

Working pressure max 8 bar

DC operating voltage

Sealing principle Soft Seal

Connection type Pipe connection

2/2-directional valve

Can be assembled into blocks Can be assembled into blocks

basic valve with electrical connector Basic valve with pilot valve

Type Poppet valve

Min. ambient temperature -10 °C

Max. ambient temperature 50 °C

Min. medium temperature

Max. medium temperature 50 °C



Medium

Compressed air Neutral gases

Max. particle size

25 µm

Compressed air connection input

G 3/8

Power consumption DC

2 W

Connector standard ISO 15217, form C

Protection class with connection IP65

Reverse polarity protection Protected against polarity reversal

Weight 0.61 kg

Housing material

Polyamide

Seal material

Acrylonitrile butadiene rubber

Material threaded bushing

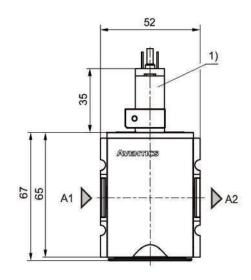
Die cast zinc

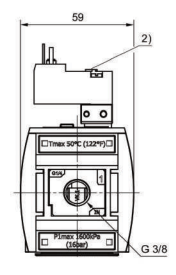
Material front plate

Acrylonitrile butadiene styrene

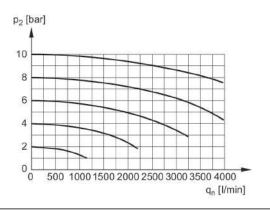
Part No. R414014103

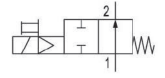
Dimensions in mm





Flow rate characteristic





p2 = secondary pressure



A1 = input A2 = output

¹⁾ Connection for valve plug connector according to ISO 15217 (form C)

²⁾ Manual override



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



3/2-directional valve, electrically operated, Series AS2-SOV

- Compressed air connection G 1/4 G 3/8
- Pipe connection



Version Poppet valve, Can be assembled into

blocks

See table below

Parts 3/2-directional valve, electrically operated

Nominal flow

Nominal flow 1 ► 2

2000 I/min

Nominal flow 2 ► 3

380 I/min

Working pressure min./max. See table below

Medium Compressed air Neutral gases

Medium temperature min./max. $-10 ... 50 \,^{\circ}\text{C}$ Ambient temperature min./max. $-10 ... 50 \,^{\circ}\text{C}$ Sealing principle Soft sealing
Max. particle size $25 \, \mu\text{m}$

Protection class acc. to DIN EN 61140

with plug

Weight 0.219 kg

Technical data

Part No.			Compressed air connection input	Compressed air connection output	Exhaust
R412006264	2 1 1 3 3	-	G 1/4	G 1/4	G 1/4
R412006268	21 1 3 1 3	_	G 3/8	G 3/8	G 1/4
R412006258	2 NW	_	G 1/4	G 1/4	G 1/4
R412006259	2 T NW	_	G 3/8	G 3/8	G 1/4
R412006265	751.1\m		G 1/4	G 1/4	G 1/4
R412006266	751.1.m		G 1/4	G 1/4	G 1/4
R412006267	751.1\m		G 1/4	G 1/4	G 1/4
R412006269	₹ I.		G 3/8	G 3/8	G 1/4
R412006270	₹ III w		G 3/8	G 3/8	G 1/4
R412006271	₹ I.		G 3/8	G 3/8	G 1/4
R412006380	751.1\m		G 1/4	G 1/4	G 1/4
R412006381	75 1 3 m		G 3/8	G 3/8	G 1/4

Part No.	Operational voltage	Operational voltage	Operational voltage
	DC	AC 50 Hz	AC 60 Hz
R412006264	-	-	-
R412006268	-	-	-
R412006258	-	-	-
R412006259	-	-	-
R412006265	24 V	-	-
R412006266	-	110 V	110 V
R412006267	-	220 V	230 V
R412006269	24 V	-	-

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20.06.2020



Part No.	Operational voltage DC	Operational voltage AC 50 Hz	Operational voltage AC 60 Hz
R412006270	-	110 V	110 V
R412006271	-	220 V	230 V
R412006380	24 V	-	-
R412006381	24 V	-	-

Part No.	Power consumption	Holding power	Holding power	Switch-on power
	DC	AC 50 Hz	AC 60 Hz	AC 50 Hz
R412006264	-	-	-	-
R412006268	-	-	-	-
R412006258	-	-	-	-
R412006259	-	-	-	-
R412006265	2 W	-	-	-
R412006266	-	1.6 VA	1.4 VA	2.2 VA
R412006267	-	1.6 VA	1.4 VA	2.2 VA
R412006269	2 W	-	-	-
R412006270	-	1.6 VA	1.4 VA	2.2 VA
R412006271	-	1.6 VA	1.4 VA	2.2 VA
R412006380	2 W	-	-	-
R412006381	2 W	-	-	-

Part No.	Switch-on power	Flow	Working pressure min./max.	Protection class
	AC 60 Hz	Qn		
R412006264	-	2000 l/min	2.5 16 bar	-
R412006268	-	2000 l/min	2.5 16 bar	-
R412006258	-	2000 l/min	2.5 16 bar	-
R412006259	-	2000 l/min	2.5 16 bar	-
R412006265	-	2000 l/min	2.5 10 bar	IP65
R412006266	1.6 VA	2000 l/min	2.5 10 bar	IP65
R412006267	1.6 VA	2000 l/min	2.5 10 bar	IP65
R412006269	-	2000 l/min	2.5 10 bar	IP65
R412006270	1.6 VA	2000 l/min	2.5 10 bar	IP65
R412006271	1.6 VA	2000 l/min	2.5 10 bar	IP65
R412006380	-	2000 l/min	2.5 10 bar	IP65
R412006381	-	-	2.5 10 bar	IP65

Part No.	Electrical connection	Connector standard
	Pilot valve	
R412006264	-	-
R412006268	-	-
R412006258	-	-
R412006259	-	-
R412006265	Plug, ISO 15217, form C	ISO 15217
R412006266	Plug, ISO 15217, form C	ISO 15217
R412006267	Plug, ISO 15217, form C	ISO 15217
R412006269	Plug, ISO 15217, form C	ISO 15217
R412006270	Plug, ISO 15217, form C	ISO 15217
R412006271	Plug, ISO 15217, form C	ISO 15217
R412006380	Plug, M12x1	-



Part No.	Electrical connection	Connector standard
	Pilot valve	
R412006381	Plug, M12x1	-

Part No.	basic valve with electrical connector
R412006264	Basic valve without pilot valve
R412006268	Basic valve without pilot valve
R412006258	Basic valve without pilot valve, with CNOMO subbase
R412006259	Basic valve without pilot valve, with CNOMO subbase
R412006265	Basic valve with pilot valve
R412006266	Basic valve with pilot valve
R412006267	Basic valve with pilot valve
R412006269	Basic valve with pilot valve
R412006270	Basic valve with pilot valve
R412006271	Basic valve with pilot valve
R412006380	Basic valve with pilot valve
R412006381	Basic valve with pilot valve

Part No.	Reverse polarity protection	Fig.
R412006264	-	Fig. 1
R412006268	-	Fig. 2
R412006258	-	Fig. 3
R412006259	-	Fig. 4
R412006265	Protected against polarity reversal	Fig. 5
R412006266	Protected against polarity reversal	Fig. 5
R412006267	Protected against polarity reversal	Fig. 5
R412006269	Protected against polarity reversal	Fig. 6
R412006270	Protected against polarity reversal	Fig. 6
R412006271	Protected against polarity reversal	Fig. 6
R412006380	-	Fig. 7
R412006381	-	Fig. 8

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 $^{\circ}$ C under ambient and medium temperature and may not exceed 3 $^{\circ}$ C . A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180 $^{\circ}$ about the vertical axis. Please see the operating instructions for further details.

A short silencer is required for wall mounting (see accessories e.g. R412004817).

Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene

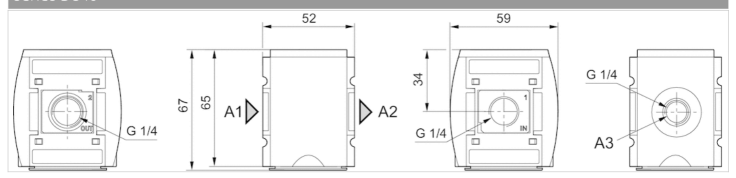




Material	
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc

Dimensions

Dimensions in mm, Fig. 1, 3/2-directional valve without pilot valve with porting configuration for series DO16

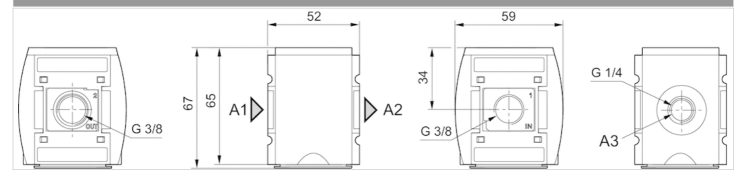


A1 = input

A2 = output

A3 = ventilation port

Dimensions in mm, Fig. 2, 3/2-directional valve without pilot valve with porting configuration for series DO16



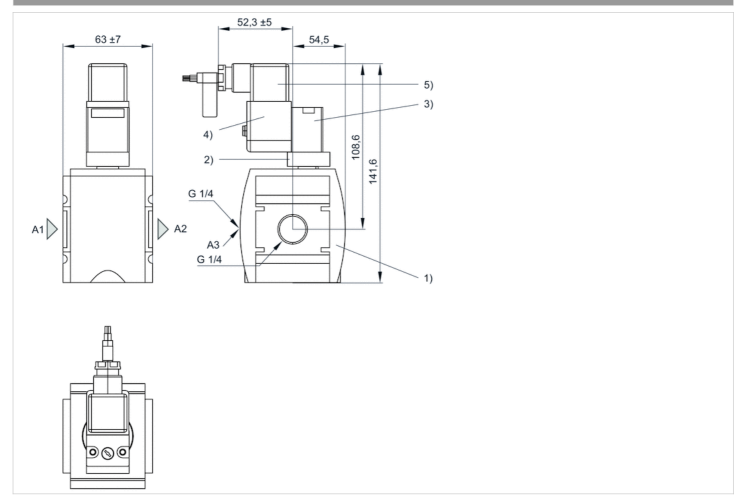
A1 = input

A2 = output

A3 = ventilation port



Dimensions in mm, Fig. 3, 3/2 directional valve with transition plate



A1 = input

A2 = output

A3 = ventilation port

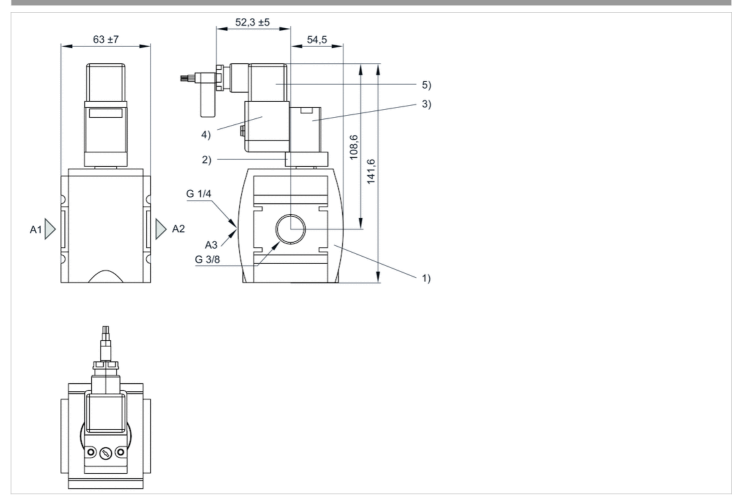
- 1) Shut-off valve
- 2) Transition plate
- 3) Pilot valve
- 4) Coil
- 5) Electrical connector

See accessories for pilot valve and coil





Dimensions in mm, Fig. 4, 3/2 directional valve with transition plate



A1 = input

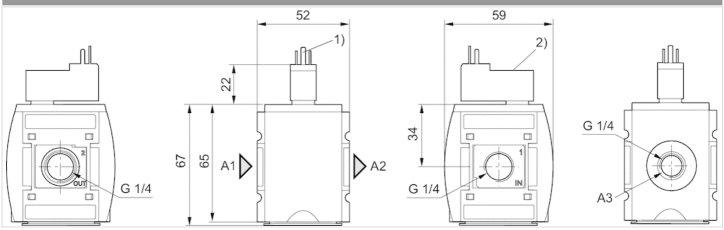
A2 = output

A3 = ventilation port

- 1) Shut-off valve
- 2) Transition plate
- 3) Pilot valve
- 4) Coil
- 5) Electrical connector

See accessories for pilot valve and coil

Dimensions in mm, Fig. 5, 3/2-directional valve with pilot valve and port for electrical connector form C



A1 = input



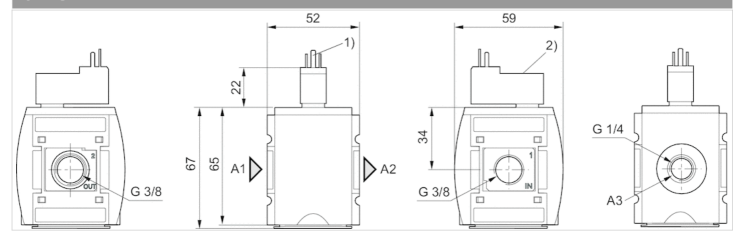


A2 = output

A3 = ventilation port

- 1) For valve plug connectors according to ISO 15217 (form C)
- 2) Manual override

Dimensions in mm, Fig. 6, 3/2-directional valve with pilot valve and port for electrical connector form C



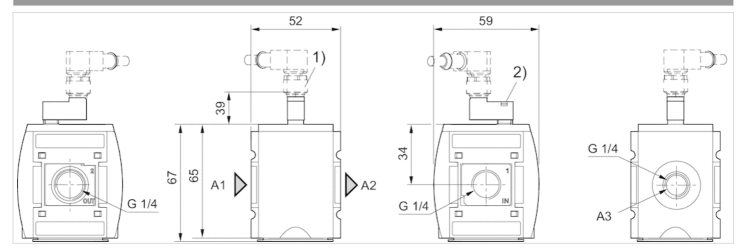
A1 = input

A2 = output

A3 = ventilation port

- 1) For valve plug connectors according to ISO 15217 (form C)
- 2) Manual override

Dimensions in mm, Fig. 7, 3/2-directional valve with pilot valve, push-in fitting M12x1



A1 = input

A2 = output

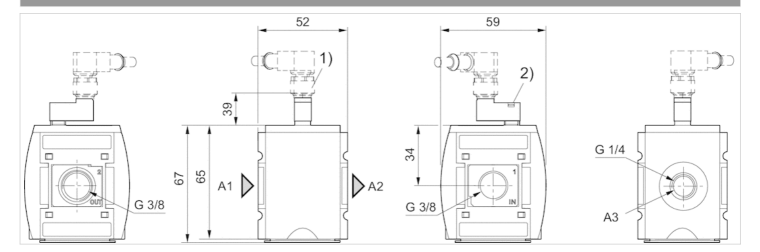
A3 = ventilation port

- 1) plug M12
- 2) Manual override





Dimensions in mm, Fig. 8, 3/2-directional valve with pilot valve, push-in fitting M12x1



A1 = input

A2 = output

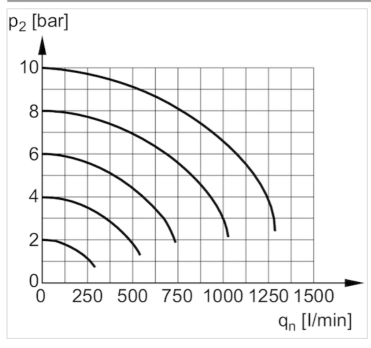
A3 = ventilation port

1) plug M12

2) Manual override

Diagrams

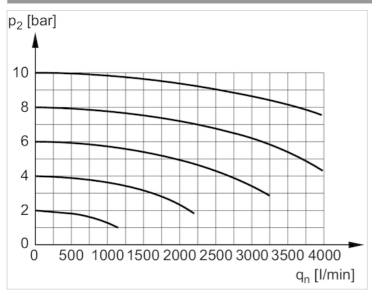
Rear exhaust



p2 = secondary pressure



Flow rate characteristic

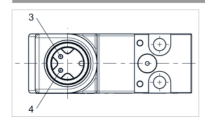


p2 = secondary pressure

qn = nominal flow

Pin assignments

Pin assignment M12x1

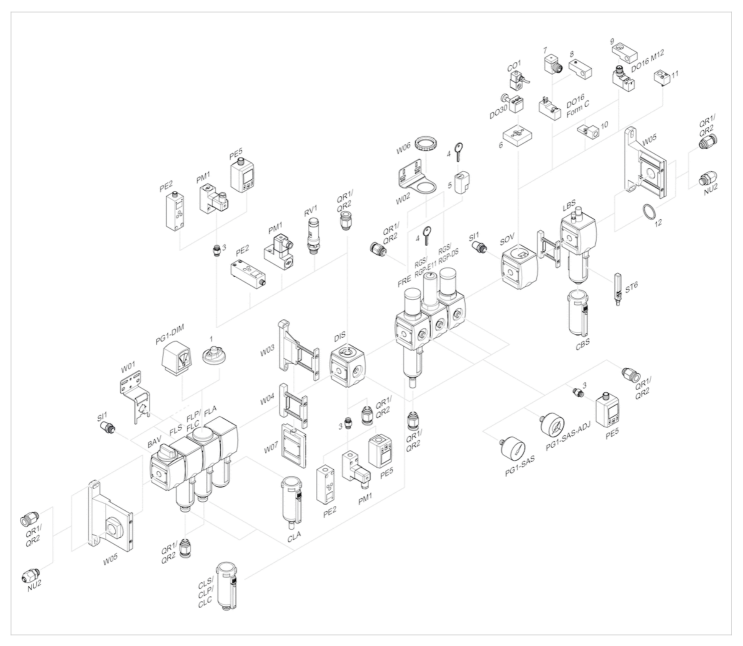


3: +/-

4: +/-



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



3/2-directional valve, pneumatically operated, Series AS2-SOV

- Compressed air connection G 1/4 G 3/8
- Pipe connection



Version Poppet valve, Can be assembled into blocks

Sealing principle

Working pressure min./max.

Control pressure min./max.

Ambient temperature min./max.

Medium temperature min./max.

Soft sealing

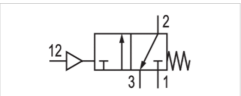
0 ... 16 bar

2.5 ... 16 bar

-10 ... 50 °C

Medium Compressed air Neutral gases

Weight 0.219 kg



Technical data

Part No.	Port	Pilot connection	Exhaust	Flow	Flow	Flow	Fig.
				Qn	Qn 1▶2	Qn 2▶3	
R412006262	G 1/4	G 1/8	G 1/4	2000 l/min	2000 l/min	380 l/min	Fig. 1
R412006263	G 3/8	G 1/8	G 1/4	2000 l/min	2000 l/min	380 l/min	Fig. 2

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 $^{\circ}$ C under ambient and medium temperature and may not exceed 3 $^{\circ}$ C . A short silencer is required for wall mounting (see accessories e.g. R412004817).

Technical information

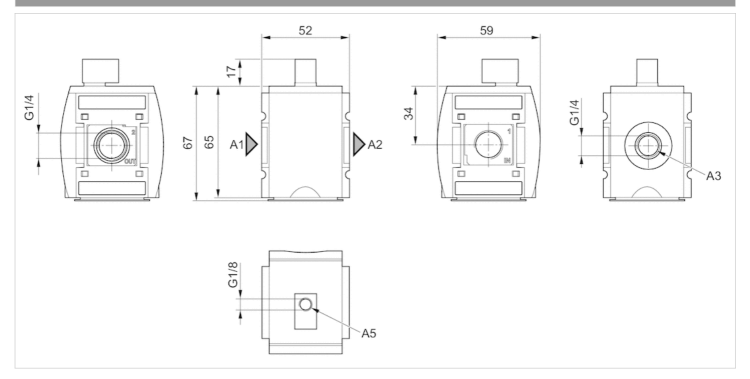
Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc





Dimensions

Dimensions in mm, Fig. 1



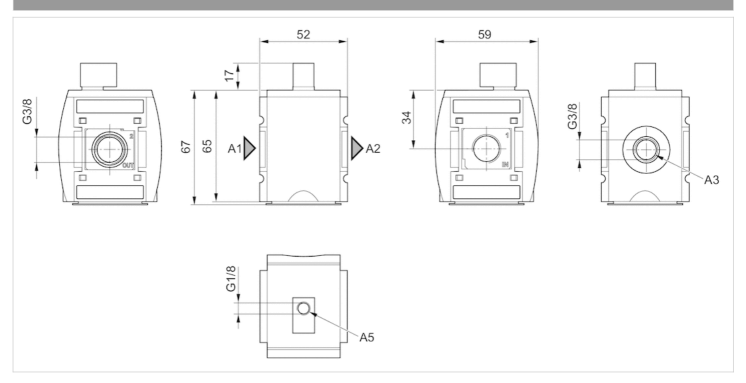
A1 = input

A2 = output

A3 = ventilation port

A5 = control pressure connection

Dimensions in mm, Fig. 2



A1 = input

A2 = output

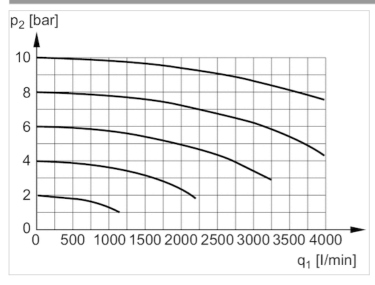
A3 = ventilation port



A5 = control pressure connection

Diagrams

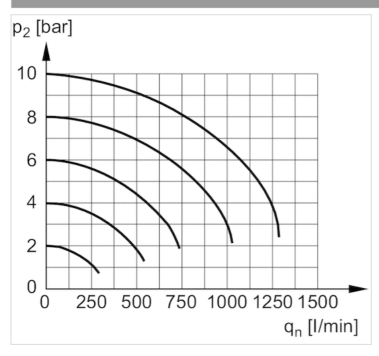
Flow rate characteristic



p2 = secondary pressure

qn = nominal flow

Rear exhaust

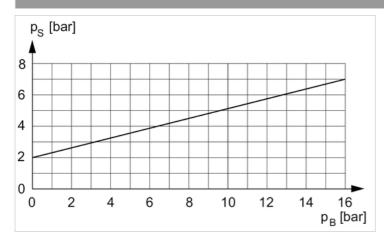


p2 = secondary pressure





control pressure characteristic



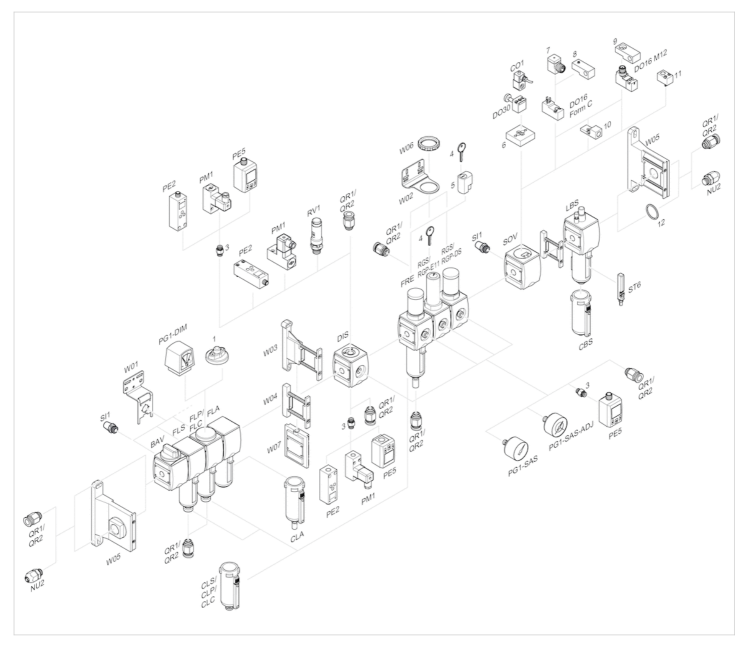
minimum pilot pressure depending on working pressure

PS = control pressure

PB= Working pressure



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



3/2-shut-off valve, mechanically operated, Series AS2-BAV

- Qn 1▶2 = 2000 I/min
- Qn 2►3 = 380 I/min
- Compressed air connection output G 1/4 G 3/8



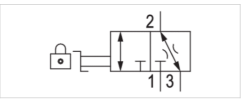
Version Poppet valve
Activation Mechanical
Lock type lockable
Actuating element rotary switch Soft
Sealing principle sealing
Working pressure min./max. 0 ... 16 bar

Ambient temperature min./max. -10 ... 50 °C

Medium temperature min./max. -10 ... 50 °C

Medium Compressed air Neutral gases

 $\begin{array}{ll} \text{Max. particle size} & 25 \ \mu\text{m} \\ \text{Weight} & 0.206 \ \text{kg} \end{array}$



Technical data

Part No.	Compressed air connection type	Compressed air connection Input	Compressed air connection Output
R412006260	Internal thread	G 1/4	G 1/4
R412006256	Internal thread	G 1/4	G 1/4
R412006261	Internal thread	G 3/8	G 3/8
R412006257	Internal thread	G 3/8	G 3/8

Part No.	Compressed air connection Exhaust	Flow	Flow	Lock type	Locking base
		Qn 1 ▶ 2	Qn 2▶3		
R412006260	G 1/4	2000 l/min	380 l/min	for padlocks	Polyoxymethylene
R412006256	G 1/4	2000 I/min	380 l/min	for padlocks	Steel galvanized
R412006261	G 1/4	2000 I/min	380 l/min	for padlocks	Polyoxymethylene
R412006257	G 1/4	2000 l/min	380 l/min	for padlocks	Steel galvanized

Part No.	Fig.
R412006260	Fig. 1
R412006256	Fig. 1
R412006261	Fig. 2
R412006257	Fig. 2

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar



Technical information

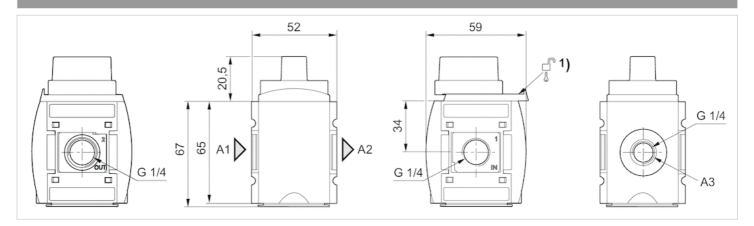
The pressure dew point must be at least 15 $^{\circ}$ C under ambient and medium temperature and may not exceed 3 $^{\circ}$ C . A short silencer is required for wall mounting (see accessories e.g. R412004817).

Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc
Actuating element	Polyoxymethylene
Locking base	Polyoxymethylene Steel, galvanized

Dimensions

Dimensions in mm, Fig. 1



A1 = input

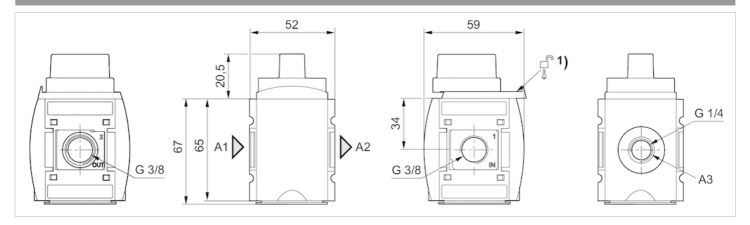
A2 = output

A3 = ventilation port

1) Mounting option for padlocks, max. shackle Ø 8



Dimensions in mm, Fig. 2



A1 = input

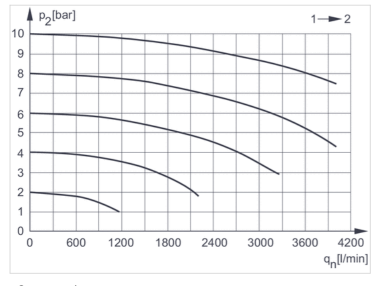
A2 = output

A3 = ventilation port

1) Mounting option for padlocks, max. shackle \varnothing 8

Diagrams

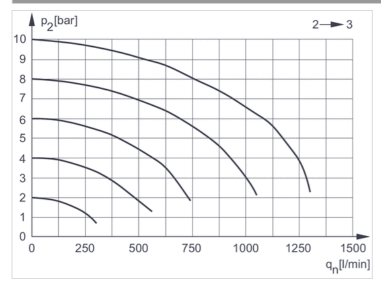
Flow rate characteristic



p2 = secondary pressure



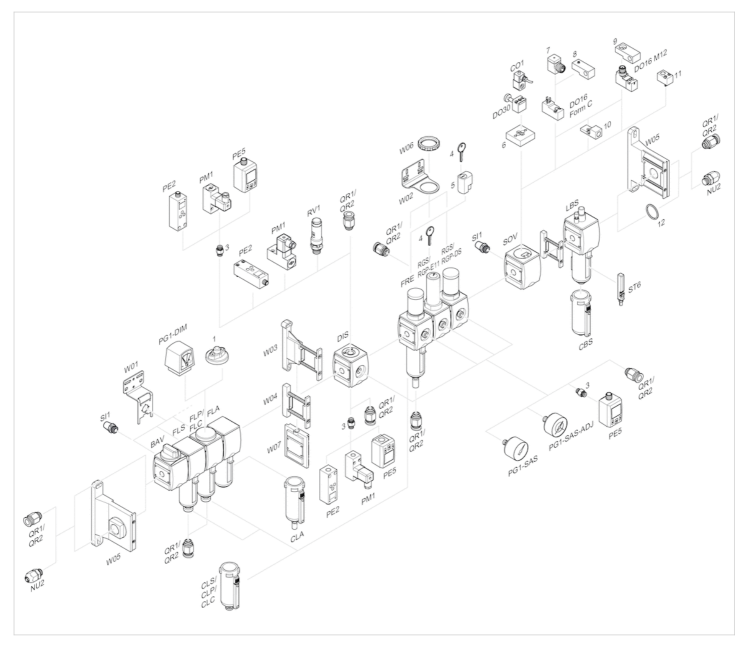
Rear exhaust



p2 = secondary pressure



Accessories overview



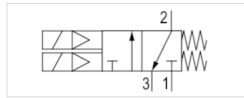
- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



3/2 directional safety valve, Series SV03-AS2

- Safe air supply and exhaust valve with soft-start function
- 3/2
- Compressed air connection output : Ø 13
- double solenoid
- With spring return
- Pilot : External Internal





Activation Electrically
Pilot External Internal
Sealing principle Soft sealing

Standards ISO 13849-1, category 4, performance

level: e (possible)

Working pressure min./max. Internal 3 ... 10 bar
Working pressure min./max. External 0 ... 10 bar
Control pressure min./max. 3 ... 10 bar
Ambient temperature min./max. 4 ... 50 °C
Medium temperature min./max. 4 ... 50 °C
Medium Compressed air

Max. particle size 5 μm

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

Nominal flow 1 ▶ 2 1050 l/min

Nominal flow 2 ▶ 3 2650 l/min

Connector standard EN 175301-803, form C

Protection class with connection IP65

Duty cycle 100 %

Typ. switch-on time 30 ms

Typ. switch-off time 70 ms

Version sensor PNP

Sensor Electrical interface Plug, M8, 3-pin

Weight 1.9 kg

Comment Control pressure: Equal or greater than

operating pressure.

Technical data

Part No.	Compressed air connection	Compressed air connection
	Input	Output
R412027220	Ø 13	Ø 13

Part No.	Compressed air connection	Operational voltage	Voltage tolerance	
	Exhaust	DC	DC	
R412027220	G 1/2	24 V	-10% / +10%	

Part No.	Power consumption	
	DC	
R412027220	1.5 W	



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).

Directional safety valve series SV is delivered and configured for internal control pressure. It easily can be converted to external control pressure. Please refer to operating instructions. Control pressure must be equal to or greater than inlet pressure.

Technical information

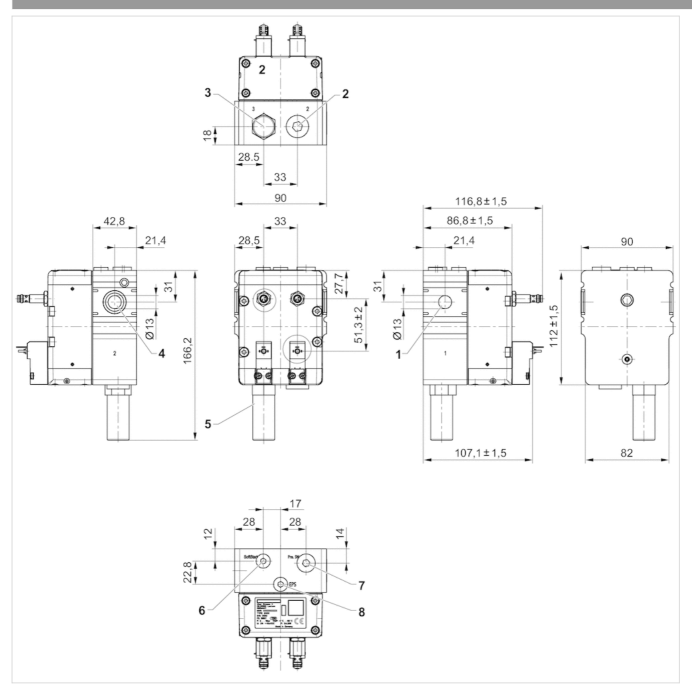
Material	
Housing	Die-cast aluminum
Seals	Acrylonitrile butadiene rubber





Dimensions

Dimensions



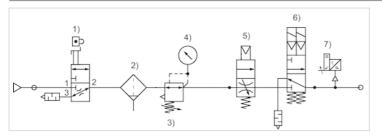
- 1) Port 1 (Input)
- 2) Port 2 (Output)
- 3) Port 3 (Exhaust)
- 4) Flow outlet G 3/8
- 5) Silencer
- 6) Connection for soft start with plug G1/8
- 7) Connection for pressure switch with plug G1/4
- 8) Connection for external pilot supply with plug G1/8





Diagrams

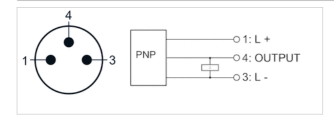
Safe air supply and exhaust valve with soft-start function



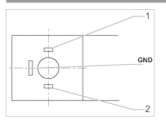
- 1) Lockout valve
- 2) Filter
- 3) Pressure regulator
- 4) Pressure gauge
- 5) Soft-start valve
- 6) Safety exhaust valve SV03-AS2
- 7) Pressure Switches

Pin assignments

Pin assignment M8x1 (3-pin)



Valve plug connector form C





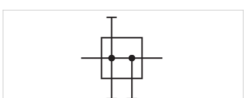
Distributor, Series AS2-DIS

- G 1/4, G 3/8
- Distributor 3x



Version Can be assembled into blocks Parts Distributor Mounting orientation Any 0 ... 16 bar Working pressure min./max. -10 ... 50 °C Ambient temperature min./max. Medium temperature min./max. -10 ... 50 °C Medium Compressed air Neutral gases

0.25 kg



Technical data

Part No.	Port	Nominal flow	Nominal flow	Nominal flow	Nominal flow	Fig.
		Qn 1▶2	Qn 1▶3	Qn 1▶4	Qn 1 ► 5	
R412006250	G 1/4	2700 l/min	2000 l/min	900 l/min	2000 l/min	Fig. 1
R412006251	G 3/8	3600 l/min	2000 l/min	900 l/min	2000 l/min	Fig. 2

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C. Suitable for direct mounting of a PE2 and PM1 series pressure sensor (flange version).

Weight

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

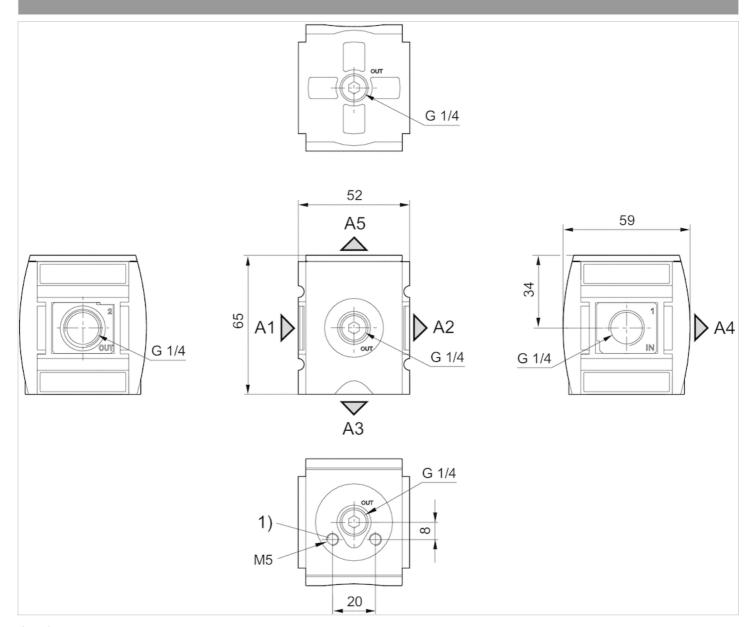
Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc



Dimensions

Dimensions in mm, Fig. 1



A1 = input

A2 = output

A3 = output

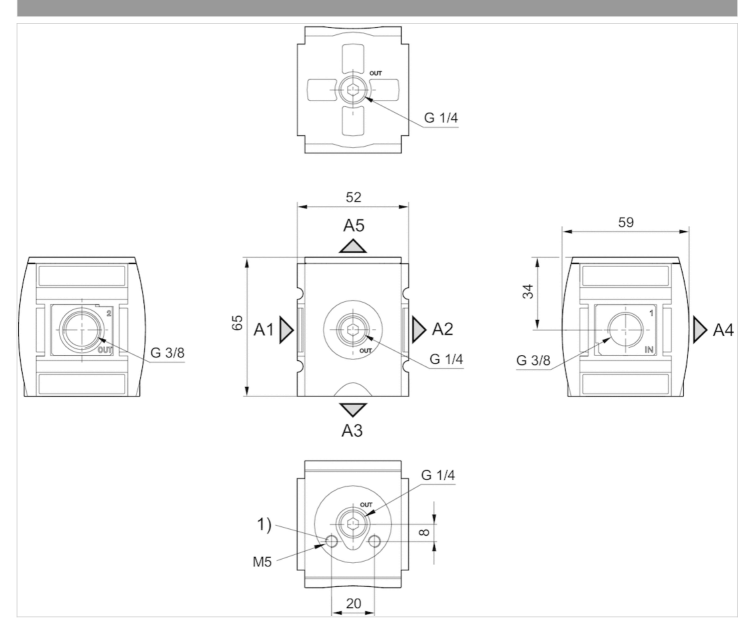
A4 = output

A5 = output

1) Mounting thread for pressure sensor



Dimensions in mm, Fig. 2



A1 = input

A2 = output

A3 = output

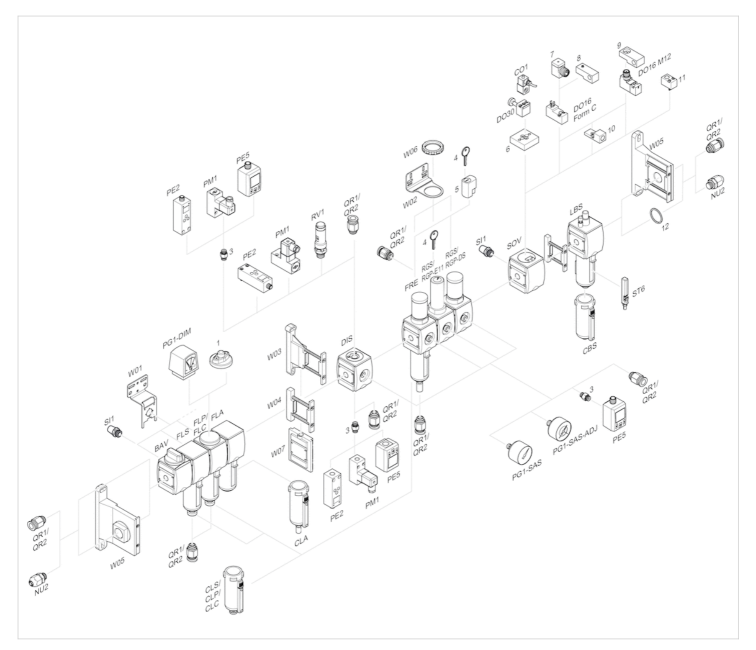
A4 = output

A5 = output

1) Mounting thread for pressure sensor



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Distributor, Series AS2-DIN

- G 1/4 G 3/8
- Distributor 1x
- Non-return valve



Version Non-return valve, Can be assembled into

blocks

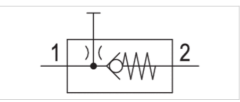
Parts Distributor

Mounting orientation Any

Working pressure min./max. 0.4 ... 16 bar Ambient temperature min./max. -10 ... 50 °C Medium temperature min./max. -10 ... 50 °C

Medium Compressed air Neutral gases

Weight 0.25 kg



Technical data

Part No.	Port	Nominal flow Qn 1▶2	Nominal flow Qn 1▶6	Fig.
R412006254	G 1/4	1250 l/min	700 l/min	Fig. 1
R412006255	G 3/8	1250 l/min	700 l/min	Fig. 2

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 $^{\circ}$ C under ambient and medium temperature and may not exceed 3 $^{\circ}$ C . Suitable for direct mounting of a PE2 and PM1 series pressure sensor (flange version).

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Technical information

Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber



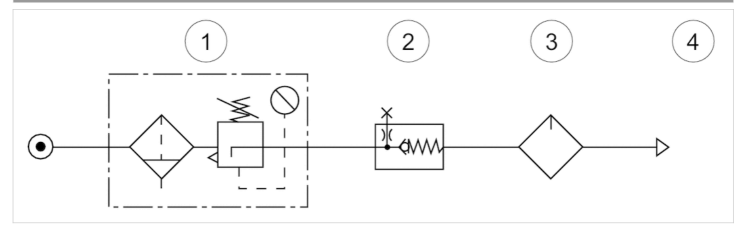


Material

Threaded bushing Die cast zinc

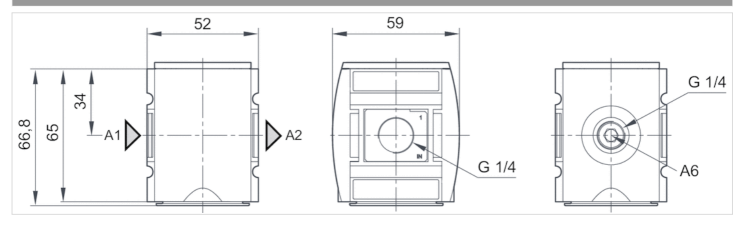
Dimensions

usage



- 1) Filter pressure regulator
- 2) Non-return valve
- 3) Lubricator
- 4) Compressed air

Dimensions in mm, Fig. 1



A1 = input

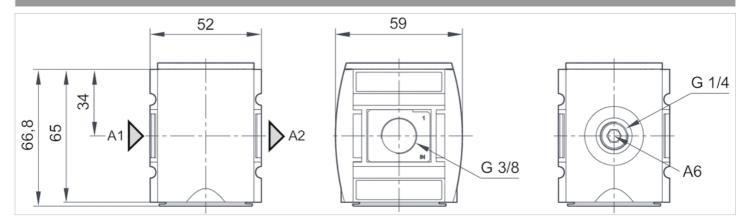
A2 = output

A6 = output





Dimensions in mm, Fig. 2



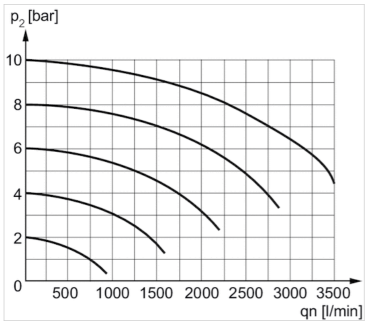
A1 = input

A2 = output

A6 = output

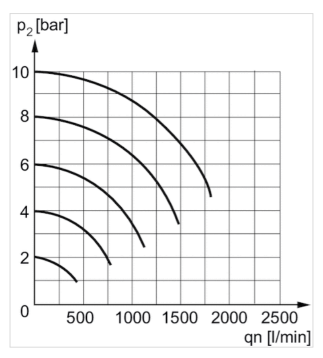
Diagrams

Flow rate characteristic



Nominal flow 1 ▶ 2

p2 = secondary pressure



Nominal flow 1 ► 3 p2 = secondary pressure qn = nominal flow



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



Distributor, Series AS2-DIC

- G 3/8
- Distributor 3x
- Center infeed



Version Center infeed, Can be assembled into blocks

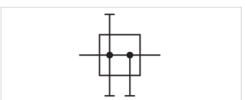
Parts Distributor

Mounting orientation Any

Working pressure min./max. 0 ... 16 bar Ambient temperature min./max. -10 ... 50 °C Medium temperature min./max. -10 ... 50 °C

Medium Compressed air Neutral gases

Weight 0.648 kg



Technical data

Part No.	Port	Nominal flow	Nominal flow	Nominal flow	Nominal flow
		Qn 1▶2	Qn 1▶3	Qn 1▶4	Qn 1 ► 5
R412006249	G 3/8	2700 l/min	2000 l/min	900 l/min	2000 l/min

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Technical information

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C . Suitable for direct mounting of a PE2 and PM1 series pressure sensor (flange version).

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Technical information

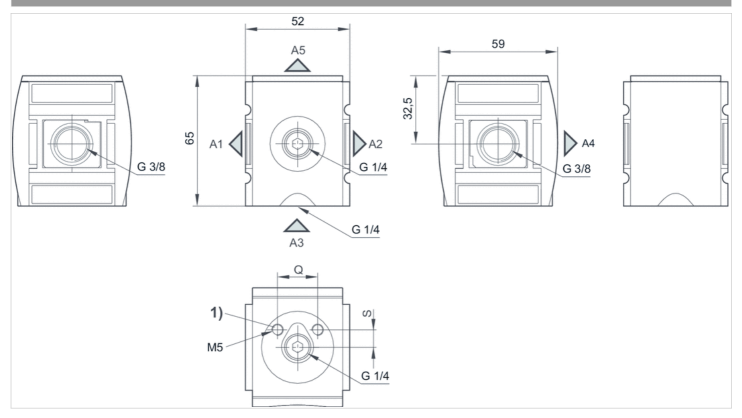
Material	
Housing	Polyamide
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber
Threaded bushing	Die cast zinc

PDF creation date:





Dimensions in mm



A1 = output

A2 = output

A3 = input/output

A4 = output

A5 = input/output

1) Mounting thread for pressure sensor



Accessories overview



- 1 = contamination display
- 3 = Double nipple
- 4 = Key for E11 locking
- 5 = mortise lock
- 6 = Transition plate DO30
- 7 = Adapter, Series CON-VP
- 8 = Mounting aid DO16, form C
- 9 = Mounting aid DO16, M12
- 10 = Adapter for external pilot air
- 11 = Adapter pneumatic operation
- 12 = Sealing ring



See table below



Reservoir, Series AS2-CLS/-CLP/-CLC

- for filters, pre-filters and microfilters
- Material Polycarbonate Die cast zinc



Version Reservoir Working pressure min./max. 16 bar -10 ... 50 °C Ambient temperature min./max. -10 ... 50 °C Medium temperature min./max. Medium Compressed air Filter reservoir volume 28 cm³ Weight

Technical data

Part No.	Condensate drain	Reservoir
R412006338	semi-automatic, open without pressure	Polycarbonate
R412006339	fully automatic, open without pressure	Polycarbonate
R412006340	fully automatic, closed without pressure	Polycarbonate
R412006344	semi-automatic, open without pressure	Die cast zinc, with window
R412006345	fully automatic, open without pressure	Die cast zinc, with window
R412006346	fully automatic, closed without pressure	Die cast zinc, with window

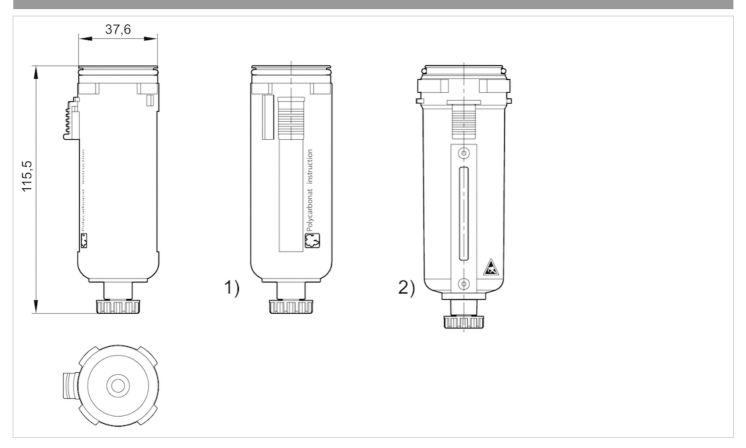
Part No.	Protective guard	Weight	Fig.
R412006338	Polyamide	0.077 kg	Fig. 1
R412006339	Polyamide	0.12 kg	Fig. 2
R412006340	Polyamide	0.12 kg	Fig. 2
R412006344	-	0.338 kg	Fig. 1
R412006345	-	0.39 kg	Fig. 2
R412006346	-	0.39 kg	Fig. 2

Material	
Reservoir	Polycarbonate Die cast zinc
Protective guard	Polyamide
Seal	Acrylonitrile butadiene rubber





Dimensions in mm, Fig. 1

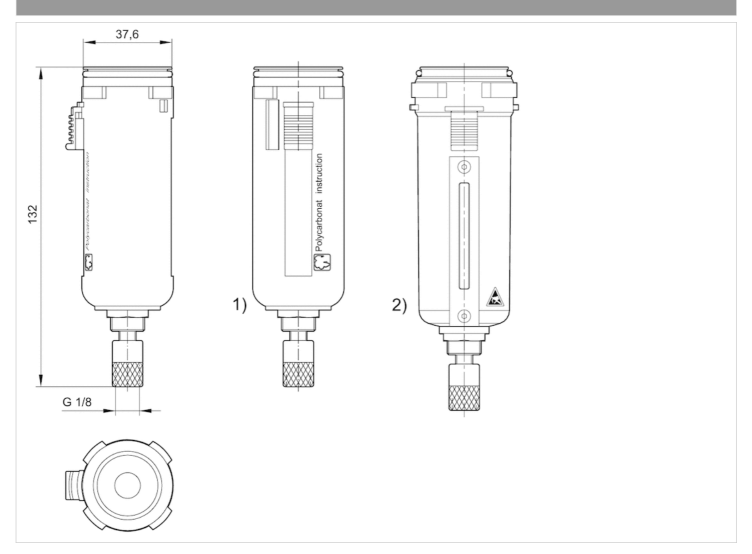


- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass





Dimensions in mm, Fig. 2



- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass





Reservoir, Series AS2-CLA

- for active carbon filter
- Material Polycarbonate Die cast zinc



Version Reservoir
Working pressure min./max. 0 ... 16 bar
Ambient temperature min./max. -10 ... 50 °C
Medium temperature min./max. -10 ... 50 °C
Medium Compressed air
Filter reservoir volume 28 cm³
Weight See table below

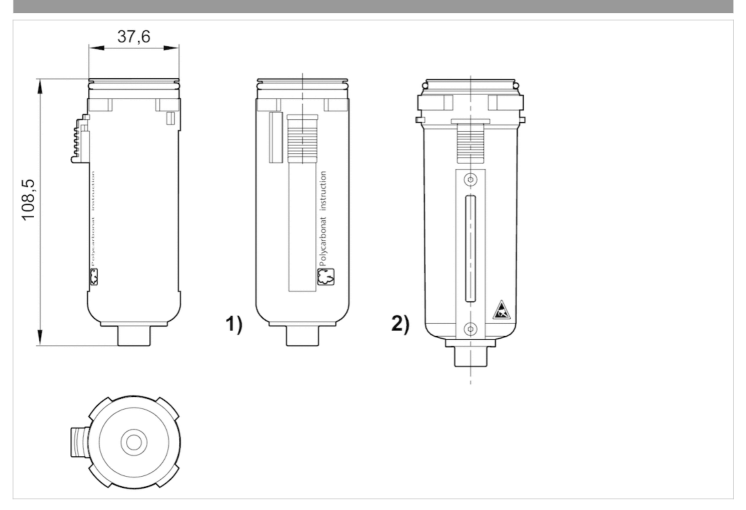
Technical data

Part No.	Reservoir	Protective guard	Weight
R412006347	Polycarbonate	Polyamide	0.77 kg
R412006349	Die cast zinc, with window	-	0.338 kg

Material	
Reservoir	Polycarbonate Die cast zinc
Protective guard	Polyamide
Seal	Acrylonitrile butadiene rubber







- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass





Reservoir, Series AS2-CBS

- for lubricator
- Material Polycarbonate Die cast zinc



Version Reservoir

Working pressure min./max. 0 ... 16 bar

Ambient temperature min./max. -10 ... 50 °C

Medium temperature min./max. -10 ... 50 °C

Medium Compressed air Oil

Lubricator reservoir volume 40 cm³

Weight

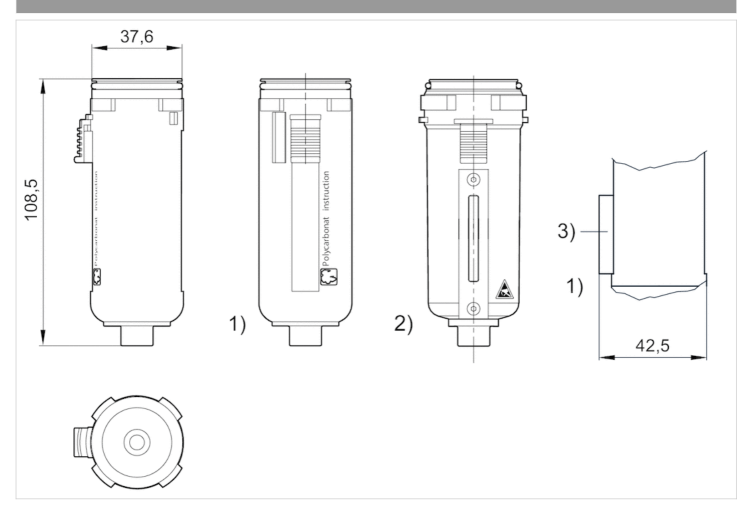
See table below

Technical data

Part No.	Electrical level indicator	Reservoir	Protective guard	Weight
R412006352	-	Polycarbonate	Polyamide	0.77 kg
R412006358	-	Die cast zinc, with window	-	0.258 kg
R412006351	with external query	Polycarbonate	Polyamide	0.77 kg

Material	
Reservoir	Polycarbonate Die cast zinc
Protective guard	Polyamide
Seal	Acrylonitrile butadiene rubber





- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass
- 3) with external query





Mounting plate, Series AS2-MBR-...-



Ambient temperature min./max. Weight

-10 ... 50 °C 0.065 kg

Technical data

Part No.

R412006368

Scope of delivery incl. 2 mounting screws 3x10 (Torx 10 IP) DIN EN ISO 10664

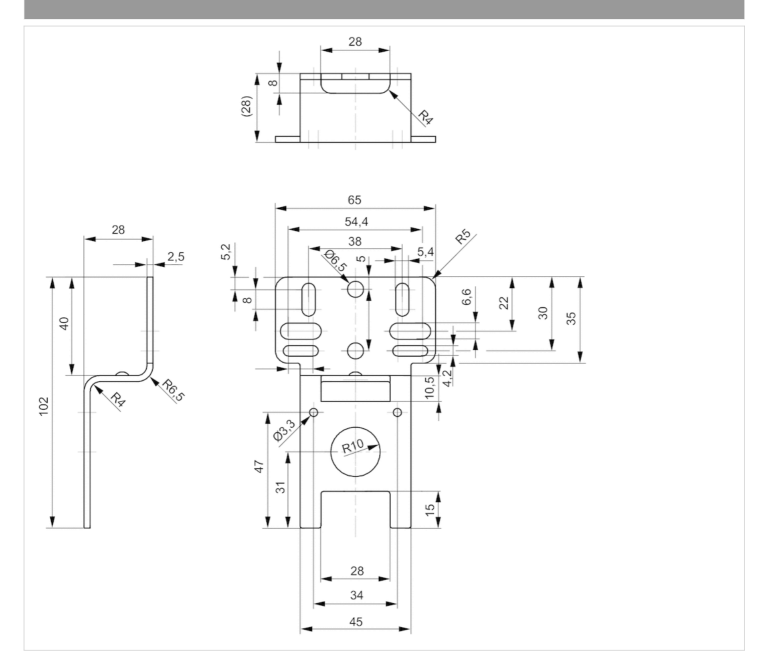
Technical information

For assembly of the W01 mounting plate, the rear cover of the air preparation unit must be removed.

Material	
Housing	Steel, galvanized
Seal	Acrylonitrile butadiene rubber











Mounting bracket, Series AS2-MBR-...-W02



Ambient temperature min./max. -10 ... 50 °C Weight 0.065 kg

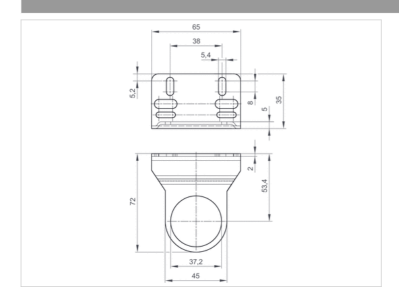
Technical data

Part No.
R412007963

Technical information

Material	
Housing	Steel, galvanized

Dimensions







Mounting clip, Series AS2-MBR-...-W03



Ambient temperature min./max. $-10 \dots 50 \, ^{\circ}\text{C}$ Weight $0.015 \, \text{kg}$

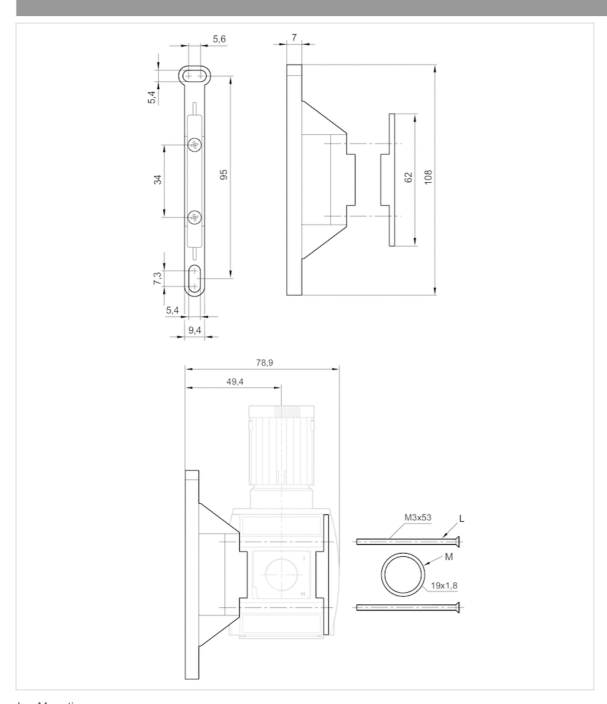
Technical data

Part No.
R412006370

Scope of delivery incl. 2 mounting screws M3x53-4.8-A2R according to EN ISO 7046-1 (countersunk screw with type H X-slot), 1x O-ring

Material	
Housing	Polyamide
Seal	Acrylonitrile butadiene rubber





L = Mounting screw M = O-ring





Block assembly kit, Series AS2-MBR-...- W04



Ambient temperature min./max. $-10 \dots 50 \,^{\circ}\text{C}$ Weight $0.01 \,\text{kg}$

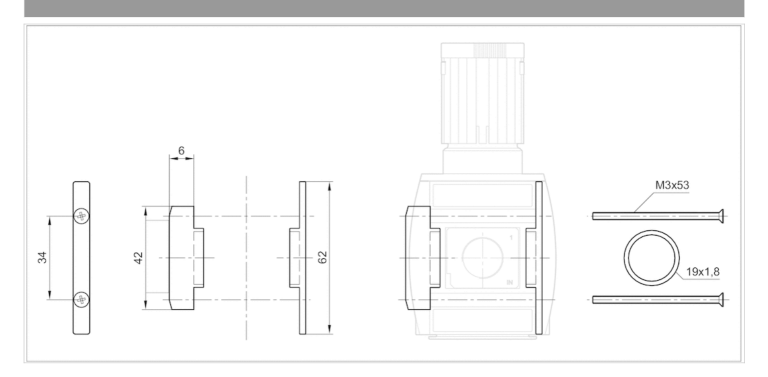
Technical data

Part No.
R412006371

Scope of delivery incl. 2 mounting screws M3x53-4.8-A2R according to EN ISO 7046-1 (countersunk screw with type H X-slot), 1x O-ring

Material	
Housing	Polyamide
Seal	Acrylonitrile butadiene rubber









Block assembly kit, Series AS2-MBR-...-W05

- G 1/4 ... G 3/8



Ambient temperature min./max. $-10 \dots 50 \, ^{\circ}\text{C}$ Weight $0.475 \, \text{kg}$

Technical data

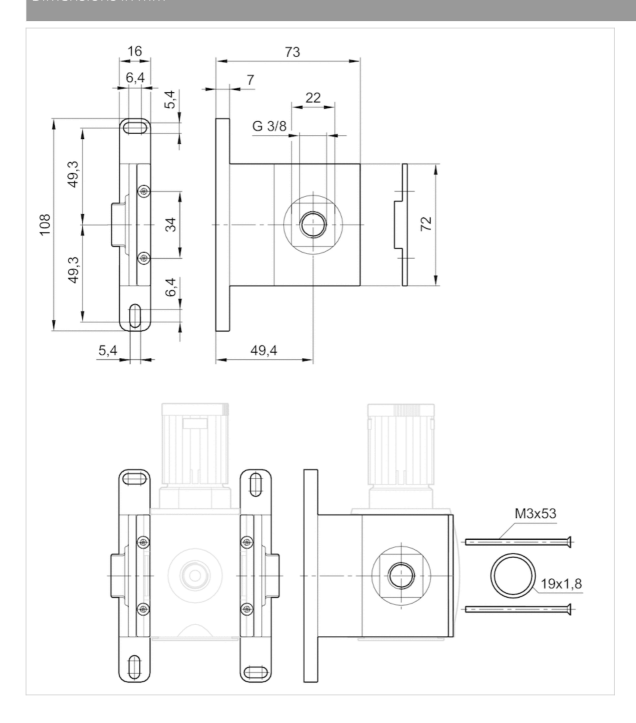
Part No.	Port
R412006367	G 3/8
R412006366	G 1/4

Scope of delivery incl. 4 mounting screws M3x53-4.8-A2R according to EN ISO 7046-1 (countersunk screw with type H X-slot), 2x Oring

Material	
Housing	Die cast zinc, painted
Seal	Acrylonitrile butadiene rubber











Block assembly kit, Series AS2/AS3-MBR-...-W07



Ambient temperature min./max.

-10 ... 50 °C

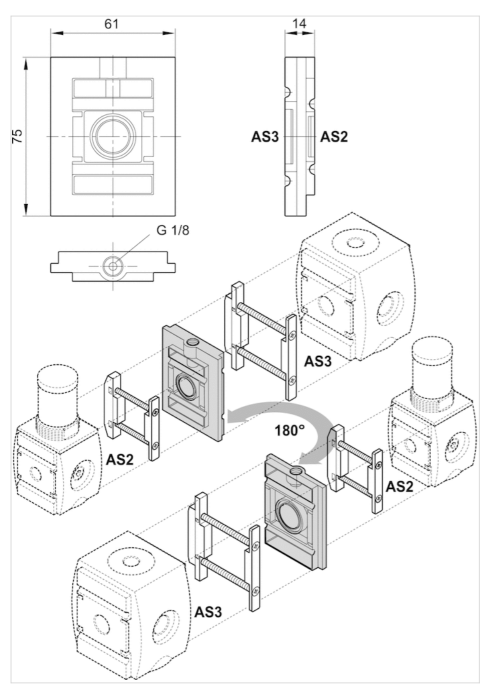
Technical data

Part No.	Port
R412010121	G 1/8

scope of delivery incl. seal

Material	
Housing	Polyamide
Seal	Acrylonitrile butadiene rubber





scope of delivery incl. seal

Dimensions

Part No.	A	В	С	D
R412010121	75	61	14	G 1/8





Block assembly kit, Series AS1/AS2-MBR-...-W07



Ambient temperature min./max. $-10 \dots 50 \, ^{\circ}\text{C}$ Weight $0.055 \, \text{kg}$

Technical data

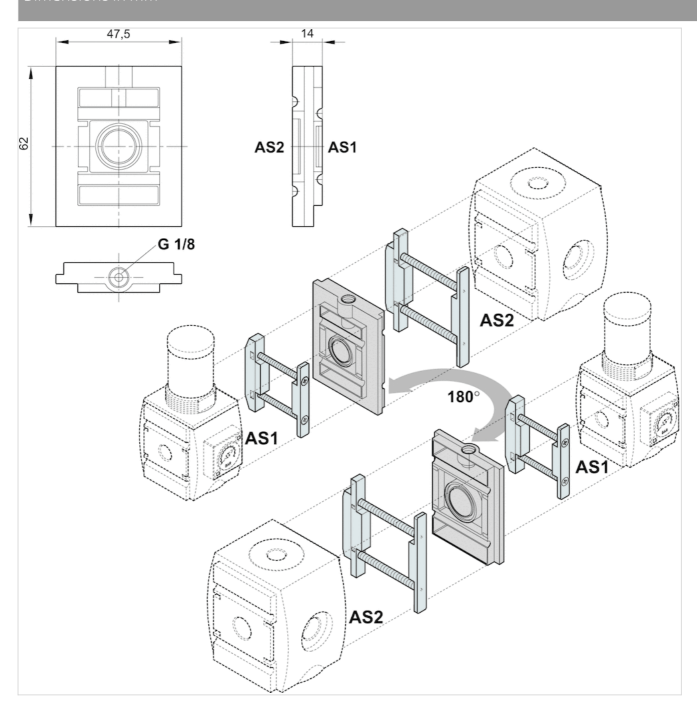
Part No.	
R412014759	

Scope of delivery incl. 1 blanking screw and 2 mounting strap kits

Material	
Housing	Polyamide
Seal	Acrylonitrile butadiene rubber









Panel nut, Series AS-MBR-...-W06

- M36x1.5
- for AS2



Ambient temperature min./max.

-10 ... 50 °C

The delivered product may vary from that in the illustration.

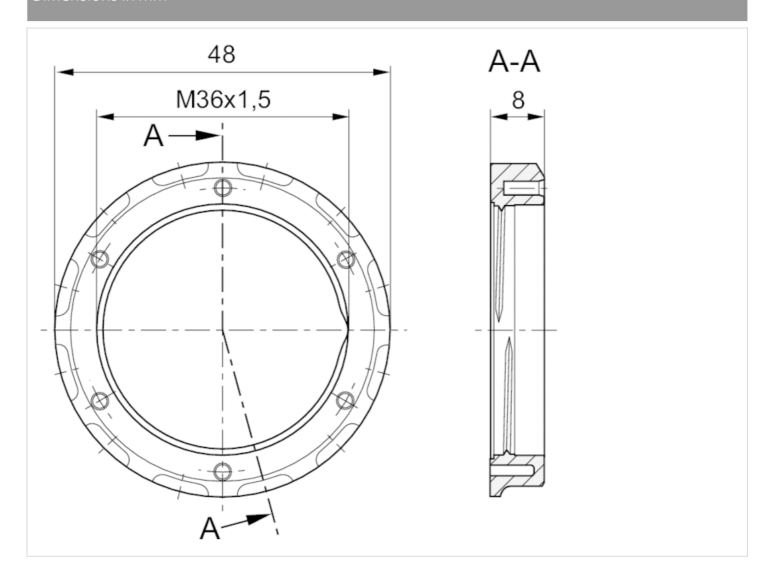
Technical data

Part No.	Port	for
R412006372	M36x1.5	AS2

Material	
Housing	Polyamide









Pressure gauge, Series PG1-SAS

- Back port
- Background color Black
- Scale color White, Grey
- Viewing window Polystyrene
- Units bar
- Units psi



Version Bourdon tube pressure gauge Standardization EN 837-1

Class 2,5
Ambient temperature min./max. -40

Ambient temperature min./max. -40 ... 60 °C

Medium Compressed air

Main scale unit (outside) bar

Main scale color (outside) White

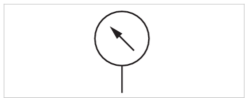
Secondary scale unit (inside) psi

Secondary scale color (inside) Grey

Background color Black

Pointer color White

Weight See table below



Technical data

Part No.	Compressed air connection	Nominal diameter	Range of application	Display range	Operating pressure	Scale value
R412004407	G 1/4	40 mm	0 bar 1.2	0 bar 1.6	0 1.6 bar	0.05
R412004408	G 1/4	40 mm	0 bar 2	0 bar 2.5	0 2.5 bar	0.1
R412004409	G 1/4	40 mm	0 bar 3.2	0 bar 4	0 4 bar	0.1
R412004410	G 1/4	40 mm	0 bar 4	0 bar 6	0 6 bar	0.2
R412004411	G 1/4	40 mm	0 bar 8	0 bar 10	0 10 bar	0.2
R412004412	G 1/4	40 mm	0 bar 12	0 bar 16	0 16 bar	0.5
R412004413	G 1/4	50 mm	0 bar 1.2	0 bar 1.6	0 1.6 bar	0.05
R412004414	G 1/4	50 mm	0 bar 2	0 bar 2.5	0 2.5 bar	0.1
R412004415	G 1/4	50 mm	0 bar 3.2	0 bar 4	0 4 bar	0.1
R412004416	G 1/4	50 mm	0 bar 4	0 bar 6	0 6 bar	0.2
R412004417	G 1/4	50 mm	0 bar 8 bar	0 bar 10 bar	0 10 bar	0.2
R412004418	G 1/4	50 mm	0 bar 12	0 bar 16	0 16 bar	0.5
R412007898	G 1/4	50 mm	0 bar 20	0 bar 25	0 25 bar	1
R412004419	G 1/4	63 mm	0 bar 1.2	0 bar 1.6	0 1.6 bar	0.05
R412004420	G 1/4	63 mm	0 bar 2	0 bar 2.5	0 2.5 bar	0.1
R412004421	G 1/4	63 mm	0 bar 3.2	0 bar 4	0 4 bar	0.1
R412004422	G 1/4	63 mm	0 bar 4	0 bar 6	0 6 bar	0.2
R412004423	G 1/4	63 mm	0 bar 8	0 bar 10	0 10 bar	0.2
R412004424	G 1/4	63 mm	0 bar 12	0 bar 16	0 16 bar	0.5





Part No.	Weight	Fig.	
R412004407	0.08 kg	Fig. 1	-
R412004408	0.08 kg	Fig. 1	-
R412004409	0.08 kg	Fig. 1	-
R412004410	0.08 kg	Fig. 1	-
R412004411	0.08 kg	Fig. 1	-
R412004412	0.08 kg	Fig. 1	-
R412004413	0.09 kg	Fig. 2	-
R412004414	0.09 kg	Fig. 2	-
R412004415	0.09 kg	Fig. 2	-
R412004416	0.09 kg	Fig. 2	-
R412004417	0.09 kg	Fig. 2	1)
R412004418	0.09 kg	Fig. 2	1)
R412007898	0.09 kg	Fig. 2	-
R412004419	0.1 kg	Fig. 3	-
R412004420	0.1 kg	Fig. 3	-
R412004421	0.1 kg	Fig. 3	-
R412004422	0.1 kg	Fig. 3	-
R412004423	0.1 kg	Fig. 3	-
R412004424	0.1 kg	Fig. 3	-

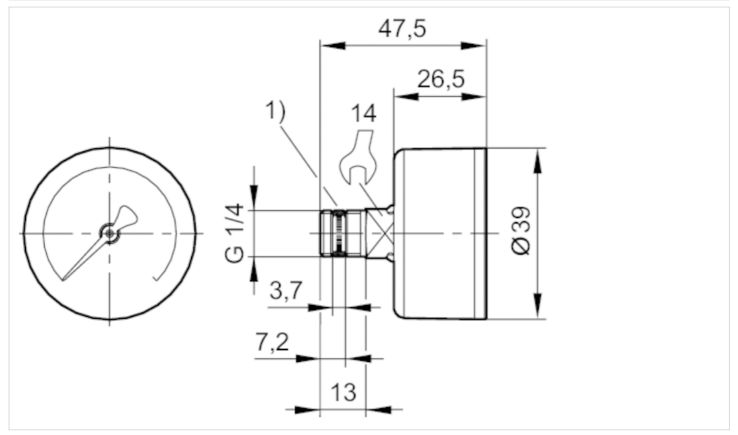
¹⁾ Suitable for use in Ex zones 1, 2, 21, 22.

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





Dimensions in mm, Fig. 1

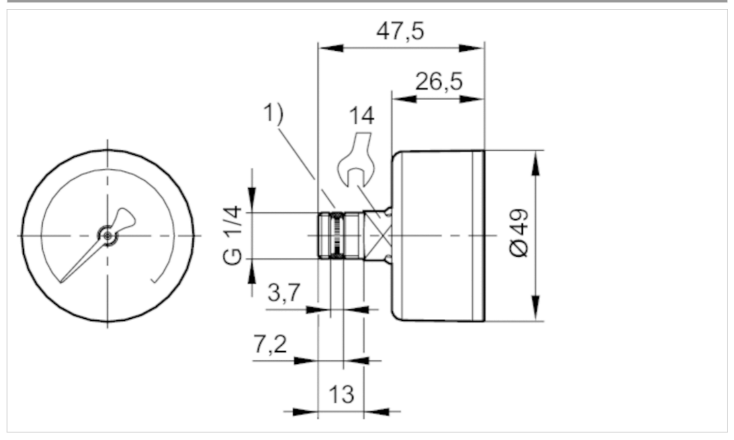


1) Gasket thread



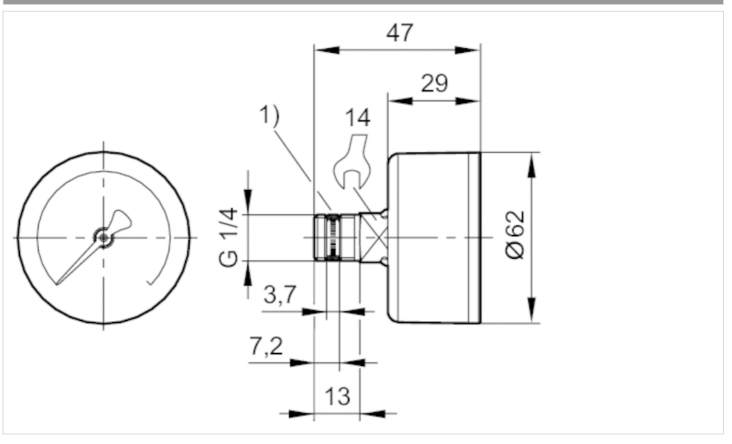


Dimensions in mm, Fig. 2



1) Gasket thread

Dimensions in mm, Fig. 3



1) Gasket thread







Pressure gauge, Series PG1-SAS-ADJ

- Back port
- with adjustable work area display
- Background color Black
- Scale color White, Grey
- Viewing window Polystyrene
- Units bar
- Units psi





Version Bourdon tube pressure gauge
Version with adjustable work area display

Standardization EN 837-1

Class 2,5

Ambient temperature min./max. -40 ... 60 °C

Medium Compressed air

Work area adjustable work area display

Work Area Display, Color Red Green

Main scale unit (outside) bar

Main scale color (outside) White

Secondary scale unit (inside) psi

Secondary scale color (inside) Grey

Background color Black

Pointer color White

Weight 0.1 kg

Technical data

Part No.	Compressed air connection	Nominal diameter	Range of application	Display range	Operating pressure	Scale value
R412007867	G 1/4	50 mm	0 bar 1.2	0 bar 1.6	0 1.6 bar	0.05
R412007868	G 1/4	50 mm	0 bar 2	0 bar 2.5	0 2.5 bar	0.1
R412007869	G 1/4	50 mm	0 bar 3.2	0 bar 4	0 4 bar	0.1
R412007870	G 1/4	50 mm	0 bar 4	0 bar 6	0 6 bar	0.2
R412007871	G 1/4	50 mm	0 bar 8	0 bar 10	0 10 bar	0.2
R412007872	G 1/4	50 mm	0 bar 12	0 bar 16	0 16 bar	0.5

Technical information

To set the operating range, the cover (inspection glass) must be removed. To do this, carefully lift the inspection glass by inserting a pointed or flat object in the slot provided for this purpose on the housing circumference.

Technical information

Material	
Housing	Acrylonitrile butadiene styrene
Thread	Brass

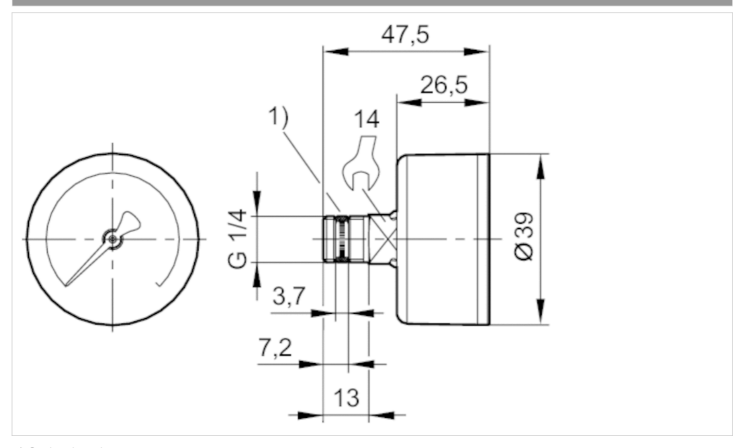
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Material	
Viewing window	Polystyrene
Seal	Polytetrafluorethylene

Dimensions in mm, Fig. 1



1) Gasket thread

Compressed air connection	Nominal diameter	Ø A	В	С	D	Е	F	SW
G 1/4	50 mm	49	47.5	26.5	13	7.2	3.7	14



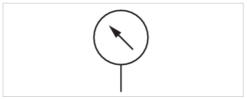


Pressure gauge, Series PG1-DIM

- for differential pressure measurement for prefilters and microfilters
- flange version
- Background color White
- Scale color Black
- Viewing window Polystyrene
- Units bar
- suitable for ATEX



Version Diaphragm pressure gauge Mounting orientation vertical Ambient temperature min./max. 0 ... 60 °C Medium Compressed air Color for differential pressure range Green Red Main scale unit (outside) bar Main scale color (outside) Black Background color White Pointer color Black Weight 0.127 kg



Technical data

Part No.	Range of application	Display range	Operating pressure	Scale value
1827231072	0 0.5 bar	0 0.5 bar	0 16 bar	0.1

Suitable for use in Ex zones 1, 2, 21, 22.

Technical information

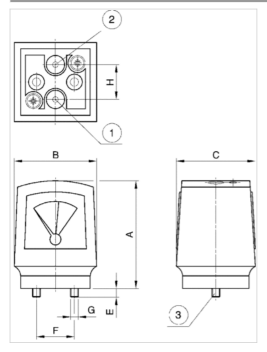
Suitable for use in Ex zones 1, 2, 21, 22.

Material	
Housing	Polyamide fiber-glass reinforced
Viewing window	Polystyrene
Seal	Acrylonitrile butadiene styrene





Dimensions



- 1) Input pressure p1
- 2) Output pressure p2
- 3) Mounting screw and 2 O-rings included in scope of delivery

А	В	С	Е	F	G	Н
68	52	50	6	24	M5	22



contamination display

- for prefilters and microfilters



Weight 0.025 kg

Technical data

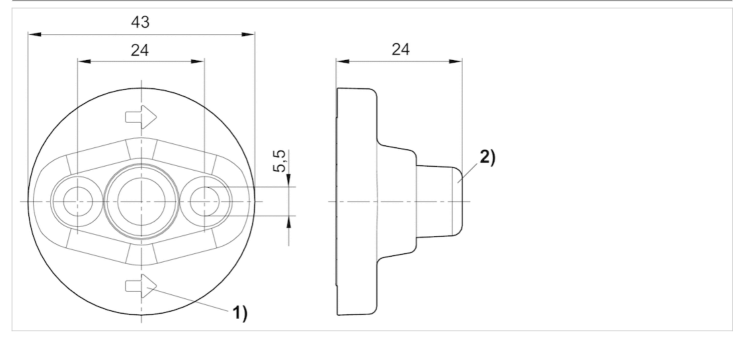
Part No.
R412006363

2 mounting screws and 2 O-rings supplied loose, Suitable for use in Ex zones 1, 2, 21, 22.

Material	
Material	Polyamide



Dimensions in mr



- 1) Flow direction
- 2) Display in initial state: green (= Δ p 0.35 bar)

Display turns red on contamination of the filter element (= $\Delta p \ge 0.35$ bar).





3/2-directional valve, Series DO16

- 3/2

- Plate connection

Electrical connection: Plug, ISO 15217, form C
 Manual override: without detent with detent

- With spring return



Version Poppet valve Activation Electrically Sealing principle Soft sealing See table below Working pressure min./max. Ambient temperature min./max. -10 ... 50 °C -10 ... 50 °C Medium temperature min./max. Medium Compressed air Max. particle size 5 µm Oil content of compressed air 0 ... 5 mg/m³ Nominal flow 1 ▶ 2 See table below Nominal flow 2 ▶ 3 See table below Protection class acc. to DIN EN 61140 Class I Electrically IP65 Protection class with connection Duty cycle 100 % Mounting on manifold strip PRS strip МЗ mounting screws

0.035 kg

Technical data

Part No.		МО	Operational voltage	Operational voltage
			DC	AC 50 Hz
0820048002	2 1 1 3 M		24 V	-
0820048004	2 1 1 3 8		-	24 V
0820048005	2 1 1 3 M		-	-
0820048001	2 1 1 3 8		-	230 V
0820048026	Z N		24 V	-
0820048028	Z I		-	24 V
0820048101	2 NW		-	230 V
0820048029	#IIIM		-	-
0820048025	#IIIM	 	-	230 V
0820048102	713 W		24 V	-
0820048126	1 1 1 N	 	24 V	-

Weight

Part No.	Operational voltage	Voltage tolerance	Voltage tolerance	Voltage tolerance
	AC 60 Hz	DC	AC 50 Hz	AC 60 Hz
0820048002	-	-10% / +15%	-	-
0820048004	-	-	-10% / +15%	-
0820048005	110 V	-	-	-10% / +15%
0820048001	-	-	-10% / +15%	-



Part No.	Operational voltage	Voltage tolerance	Voltage tolerance	Voltage tolerance
	AC 60 Hz	DC	AC 50 Hz	AC 60 Hz
0820048026	-	-10% / +15%	-	-
0820048028	-	-	-10% / +15%	-
0820048101	-	-	-10% / +15%	-
0820048029	110 V	-	-	-10% / +15%
0820048025	-	-	-10% / +15%	-
0820048102	-	-10% / +15%	-	-
0820048126	-	-10% / +15%	-	-

Part No.	Power consumption	Holding power	Holding power	Switch-on power
	DC	AC 50 Hz	AC 60 Hz	AC 50 Hz
0820048002	2 W	-	-	-
0820048004	-	1.6 VA	-	2.2 VA
0820048005	-	-	1.4 VA	-
0820048001	-	1.6 VA	-	2.2 VA
0820048026	2 W	-	-	-
0820048028	-	1.6 VA	-	2.2 VA
0820048101	-	1.6 VA	-	2.2 VA
0820048029	-	-	1.4 VA	-
0820048025	-	1.6 VA	-	2.2 VA
0820048102	2 W	-	-	-
0820048126	2 W	-	-	-

Part No.	Switch-on power	Nominal flow 1 ► 2	Nominal flow 2 ► 3	Working pressure min./max.
	AC 60 Hz			
0820048002	-	25 l/min	36 l/min	0 10 bar
0820048004	-	25 l/min	36 l/min	0 10 bar
0820048005	2 VA	25 l/min	36 l/min	0 10 bar
0820048001	-	25 l/min	36 l/min	0 10 bar
0820048026	-	25 l/min	36 l/min	0 10 bar
0820048028	-	25 l/min	36 l/min	0 10 bar
0820048101	-	16 l/min	19 l/min	0 6 bar
0820048029	2 VA	25 l/min	36 l/min	0 10 bar
0820048025	-	25 l/min	36 l/min	0 10 bar
0820048102	-	20 l/min	26 l/min	0 8 bar
0820048126	-	20 l/min	26 l/min	0 8 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).



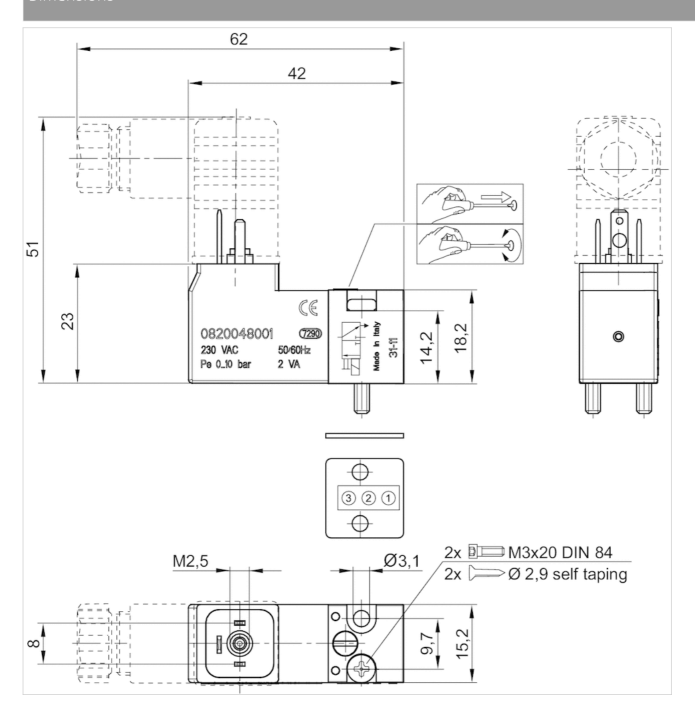


Technical information

Material	
Housing	polyphenylene sulfide Polyamide fiber-glass reinforced
Seals	Acrylonitrile butadiene rubber

Dimensions

Dimensions







3/2-directional valve, Series DO16

- 3/2

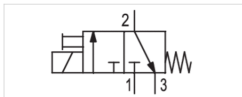
- NC

- Plate connection

Electrical connection : M12, 3-pinManual override : without detent

- With spring return





Version	Poppet valve
Activation	Electrically
Sealing principle	Soft sealing
Working pressure min./max.	0 10 bar
Ambient temperature min./max.	-10 50 °C
Medium temperature min./max.	-10 50 °C
Medium	Compressed air

Max. particle size 5 μm

Oil content of compressed air

Nominal flow 1 ▶ 2

Nominal flow 2 ▶ 3

Protection class acc. to DIN EN 61140

Class I

Electrically

Duty cycle 100 %

Mounting on manifold strip PRS strip

Weight 0.035 kg

Technical data

Part No.	MO		Operational	Power consumption	
			voltage		
			DC	DC	
R412013391		NC	24 V	1.5 W	1)
R412019226		NC	24 V	1.5 W	2)

- 1) Pilot valve only
- 2) Incl. pilot valve, seal, screws, and manual

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).

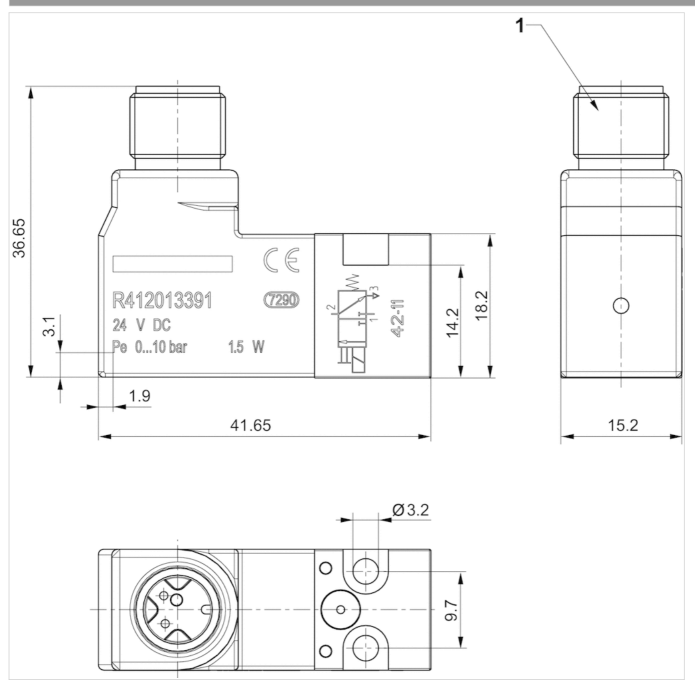


Technical information

Material	
Housing	polyphenylene sulfide Polyamide fiber-glass reinforced
Seals	Acrylonitrile butadiene rubber

Dimensions

Dimensions



1) Port for plug M12x1





3/2-directional valve, Series DO16

- 3/2

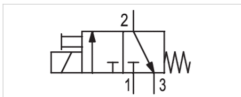
- NC

- Plate connection

Electrical connection : M12, 3-pinManual override : without detent

- With spring return





Version	Poppet valve
Activation	Electrically
Sealing principle	Soft sealing
Working pressure min./max.	0 10 bar
Ambient temperature min./max.	-10 50 °C
Medium temperature min./max.	-10 50 °C
Medium	Compressed air

Max. particle size $$5~\mu m$$

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

Nominal flow 1 ▶ 2 18 l/min

Nominal flow 2 ▶ 3 24 l/min

Protection class acc. to DIN EN 61140 Class I

Electrically

Duty cycle 100 %

Mounting on manifold strip PRS strip

Weight 0.035 kg

Technical data

Part No.	MO		Operational	Power consumption	
			voltage		
			DC	DC	
R412013391		NC	24 V	1.5 W	1)
R412019226		NC	24 V	1.5 W	2)

- 1) Pilot valve only
- 2) Incl. pilot valve, seal, screws, and manual

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).



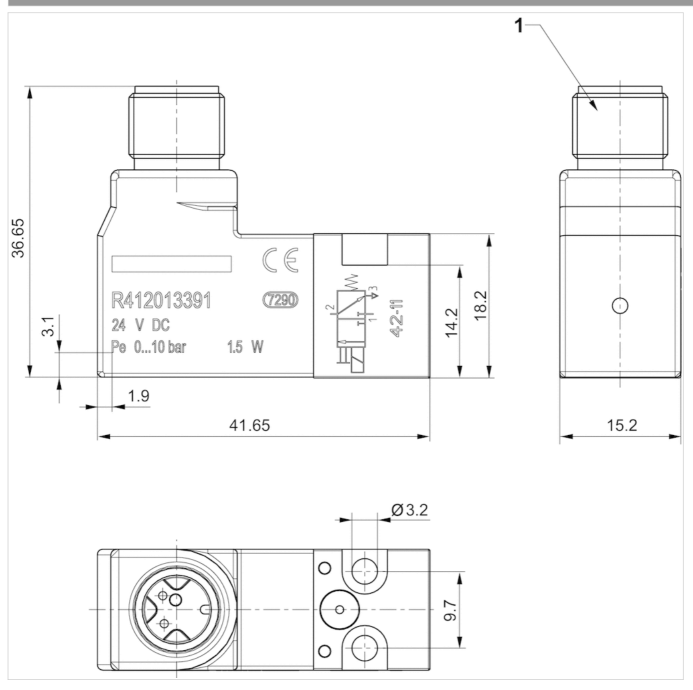


Technical information

Material	
Housing	polyphenylene sulfide Polyamide fiber-glass reinforced
Seals	Acrylonitrile butadiene rubber

Dimensions

Dimensions



1) Port for plug M12x1





3/2-directional valve, Series DO30

- 3/2

- Pilot valve width: 30 mm

- Plate valve with pipe connection

- Compressed air connection output : CNOMO

- Electrical connection: Plug, EN 175301-803, form A

- Manual override : without detent with detent

With spring returnsuitable for ATEX



Version Poppet valve
Activation Electrically
Sealing principle Soft sealing

Standards CNOMO / NFE 49-003-1

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

Ambient temperature min./max. -10 ... 50 °C

Medium temperature min./max. -10 ... 50 °C

Medium Compressed air

Max. particle size 5 μm

Oil content of compressed air $0 \dots 5 \text{ mg/m}^3$ Nominal flow $1 \triangleright 2$ See table below Nominal flow $2 \triangleright 3$ See table below

Protection class with connection IP65
Compatibility index 15
Duty cycle 100 %
Mounting on manifold strip P-strip mounting screws M4
Weight 0.06 kg

Technical data

Part No.	Part No. MO		Compressed air connection	Compressed air connection	
			Input	Output	
0820019985	⊨I.		CNOMO	CNOMO	
0820019980	2 13)W		CNOMO	CNOMO	

Part No.	Compressed air connection	Nominal flow 1 ▶ 2	Nominal flow 2 ► 3	
	Exhaust			
0820019985	M5	68 l/min	90 l/min	
0820019980	M5	65 l/min	80 l/min	

Part No.	basic valve with electrical connector	Power consumption	ATEX
0820019985	Basic valve without coil	Higher voltage tolerance	suitable for ATEX
0820019980	Basic valve without coil	Higher voltage tolerance	suitable for ATEX

Nominal flow Qn at 6 bar and Δp = 1 bar, MO = Manual override pilot valve without coil



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).

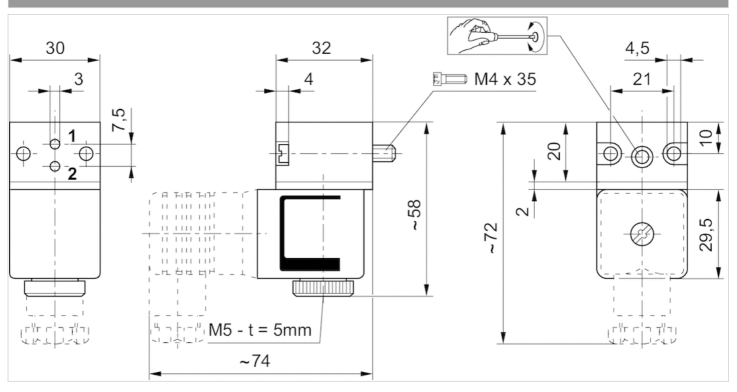
ATEX optional: ATEX version can be produced by combining the basic valve without coil with an ATEX coil. ATEX ID: see ATEX coils catalog page.

Technical information

Material	
Housing	Plastic
Seals	Fluorocaoutchouc

Dimensions

Dimensions



t = depth



Coil, Series CO1

- Cable with valve plug connector
- Coil width 30 mm
- Power consumption DC 3.25 W
- Holding power AC 2.9-3 VA
- Switch-on power AC 3-3.1 VA
- ATEX



Certificates ATEX

ATEX class G II 2G Ex mb IIC T4 Gb

ATEX class D II 2D Ex mb tb IIIC T130°C Db IP65

Ambient temperature min./max. -20 ... 50 °C

Protection class IP65
Duty cycle ED 100 %
Compatibility index 14

Weight See table below



Technical data

Part No.	Operational voltage	Operational voltage	Operational voltage
	DC	AC 50 Hz	AC 60 Hz
1827414297	-	230 V	230 V
1827414298	-	230 V	230 V
1827414299	-	110 V	110 V
1827414303	24 V	-	-
1827414304	24 V	-	-

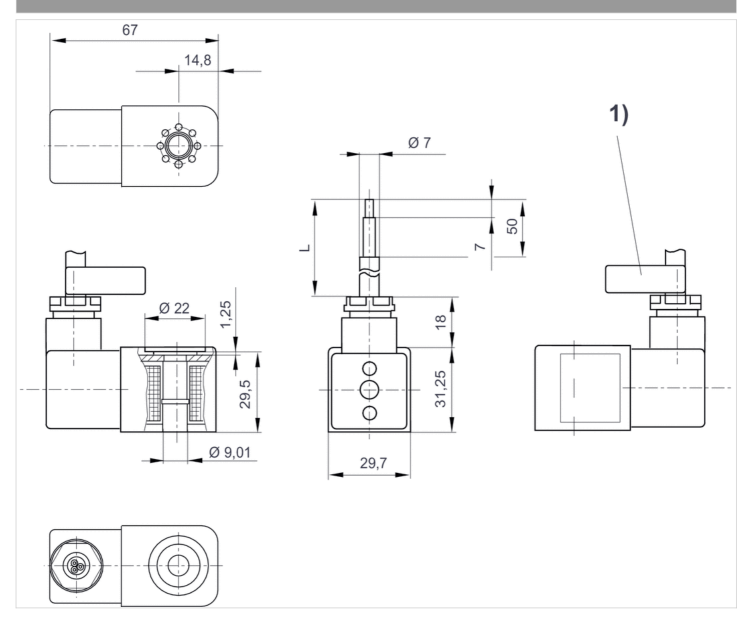
Part No.	Voltage tolerance	Voltage tolerance Power consumption		Holding power
	DC	AC 50 Hz	DC	AC 50 Hz
1827414297	-	-10% / +10%	-	3 VA
1827414298	-	-10% / +10%	-	3 VA
1827414299	-	-10% / +10%	-	2.9 VA
1827414303	-10% / +10%	-	3.25 W	-
1827414304	-10% / +10%	-	3.25 W	-

Part No.	Switch-on power AC 50 Hz	Cable length	Weight
1827414297	3.1 VA	3 m	0.38 kg
1827414298	3.1 VA	10 m	0.91 kg
1827414299	3 VA	3 m	0.38 kg



Part No.	Switch-on power AC 50 Hz	Cable length	Weight
1827414303	-	3 m	0.38 kg
1827414304	-	10 m	0.91 kg

Dimensions



L = cable length

1) Cable ID band with serial number





Valve plug connector, series CON-VP

- Socket form C 2+E angled 90°
- open cable ends 3-pin
- with cable
- unshielded



Ambient temperature min./max. -20 ... 80 °C

Operational See table below

voltage

Protection class IP67
Wire cross-section 0.75 mm²
Mounting screw tightening torque 0.4 Nm

Weight See table below

Technical data

Part No.		Operational	Max. current	Protective circuit	Contact assignment
		voltage			
1834484213	1)————1 2)—————2 (b)————————————————————————————————————	230 V AC/DC	6 A	-	2+E
1834484215	1)————1 2)—————2 (ii)———————————————————————————————————	230 V AC/DC	6 A	-	2+E
1834484205		24 V AC/DC	6 A	Z-diode	2+E
1834484207	\$\display \big _{\text{\text{\$\display}}}	24 V AC/DC	6 A	Z-diode	2+E
1834484209		230 V AC/DC	6 A	Varistor	2+E
1834484211	\$ \(\psi \)	230 V AC/DC	6 A	Varistor	2+E
1834484236	1	24 V AC/DC	6 A	Z-diode	2+E

Part No.	LED status display	Number of wires	Cable-Ø	Cable length	Weight	Fig.	
1834484213	-	3	5.9 mm	3 m	0.183 kg	Fig. 2	-
1834484215	-	3	5.9 mm	5 m	0.308 kg	Fig. 2	-
1834484205	Yellow	3	5.9 mm	3 m	0.185 kg	Fig. 2	1)
1834484207	Yellow	3	5.9 mm	5 m	0.298 kg	Fig. 2	1)
1834484209	Yellow	3	5.9 mm	3 m	0.194 kg	Fig. 2	1)
1834484211	Yellow	3	5.9 mm	5 m	0.285 kg	Fig. 2	1)
1834484236	Yellow	3	5.9 mm	10 m	0.571 kg	Fig. 2	1)

1) Scope of delivery incl. flat gasket

Technical information

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



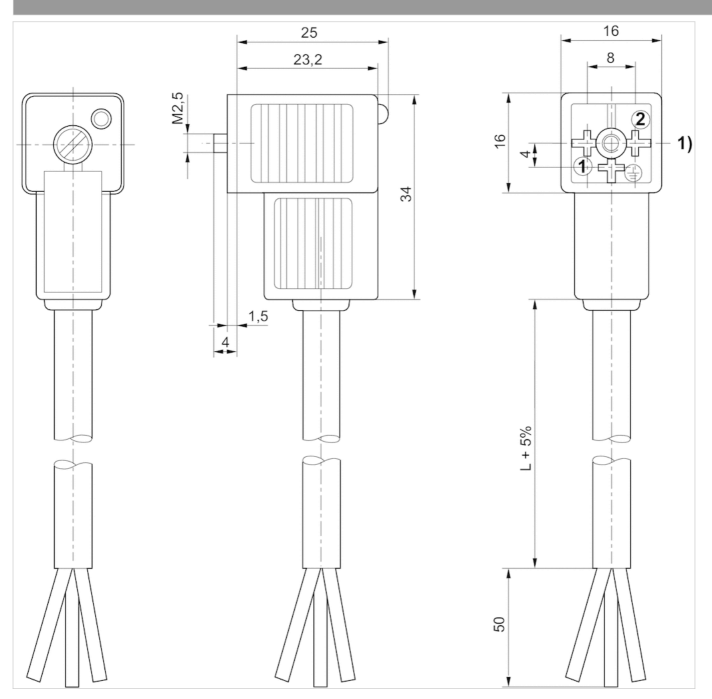


Technical information

Material	
Seals	caoutchouc/butadiene caoutchouc
Cable sheath	Polyvinyl chloride

Dimensions

Fig. 1

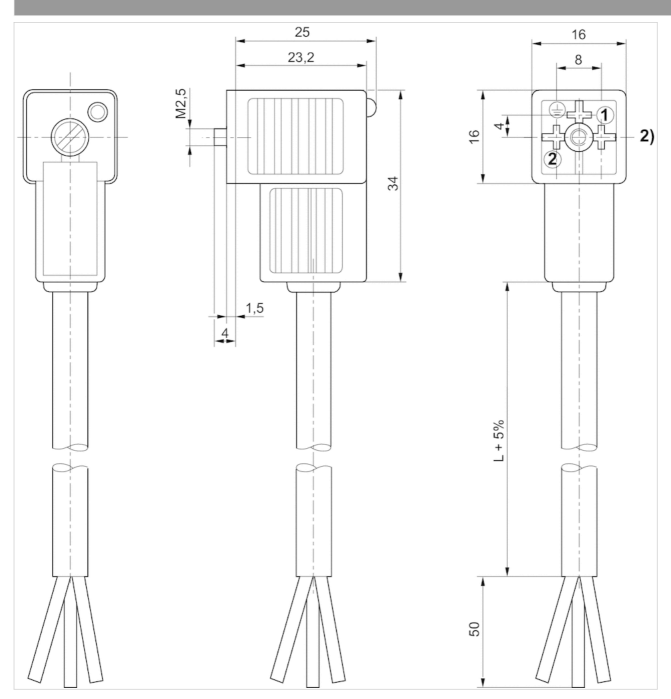


1) 0° female insert





Fig. 2



2) 180° female insert





Round plug connector, Series CON-RD

- Socket M12x1 5-pin A-coded angled 90°
- open cable ends
- for DeviceNet
- with cable
- unshielded



Ambient temperature min./max. $-40 \dots 85 \, ^{\circ}\mathrm{C}$ Operational $48 \, \mathrm{V} \, \mathrm{AC/DC}$

voltage

Protection class IP65
Wire cross-section 0.34 mm²

Weight See table below

4) BK	10 20 30 40		BN WH BU BK
--------	----------------------	--	----------------------

Technical data

Part No.	Max. current	Number of wires	Cable-Ø	Cable length	Weight
1834484259	4 A	4	5.2 mm	3 m	0.126 kg
1834484260	4 A	4	5.2 mm	5 m	0.195 kg
1834484261	4 A	4	5.2 mm	10 m	0.38 kg

Technical information

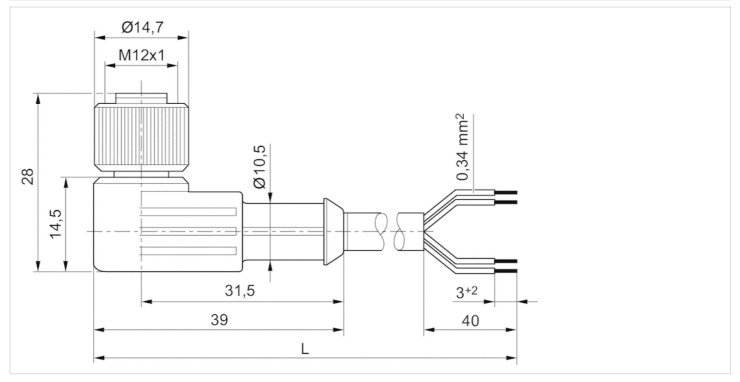
The specified protection class is only valid in assembled and tested state.

Material	
Cable sheath	Polyurethane





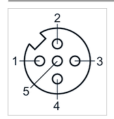
Dimensions



L = length

Pin assignments

Pin assignment, socket



- (1) BN=brown
- (2) WH=white
- (3) BU=blue
- (4) BK=black
- (5) not assigned





Round plug connector, Series CON-RD

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



Ambient temperature min./max. -25 ... 70 °C Operational 48 V AC/DC

voltage

Protection class IP67
Wire cross-section 0.34 mm²

Weight See table below

1) 2) 3) 4) 5)	BN WH BU BK
--------------------------------	----------------------

Technical data

Part No.	Max. current	Number of wires	Cable-Ø	Cable length	Weight
1834484256	4 A	4	5.2 mm	3 m	0.122 kg
1834484257	4 A	4	5.2 mm	5 m	0.194 kg
1834484258	4 A	4	5.2 mm	10 m	0.373 kg

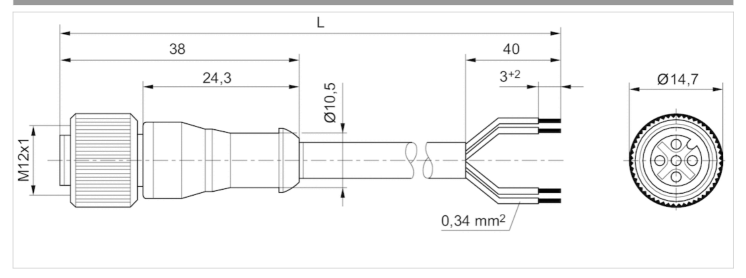
Technical information

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

Material	
Cable sheath	Polyurethane



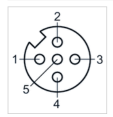
Dimensions



L = length

Pin assignments

Pin assignment, socket



- (1) BN=brown
- (2) WH=white
- (3) BU=blue
- (4) BK=black
- (5) not assigned





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. -40 ... 85 °C

Operational 48 V AC/DC voltage

Protection class IP67

Weight 0.015 kg

İ1> 	
2)	
3>	
4 >	
L:	

Technical data

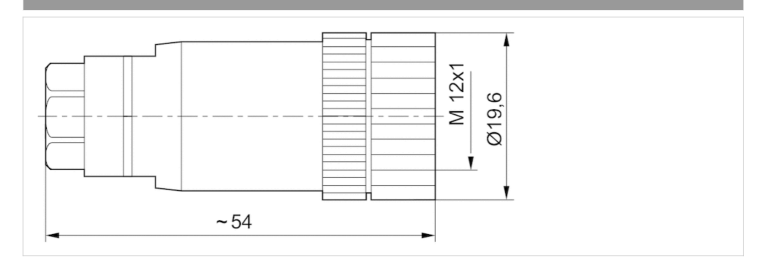
Part No.	Max. current	suitable cable-Ø min./max
1834484177	4 A	4 / 6 mm

Material	
Housing	Polyamide



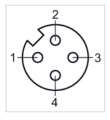


Dimensions



Pin assignments

Pin assignment, socket







Round plug connector, Series CON-RD

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



Connection type Screws

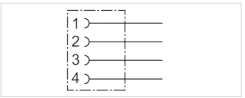
Ambient temperature min./max. -40 ... 85 °C

Operational 48 V AC/DC

voltage

Protection class IP67

Weight 0.016 kg



Technical data

Part No.	Max. current	suitable cable-Ø min./max
1834484178	4 A	4 mm

Technical information

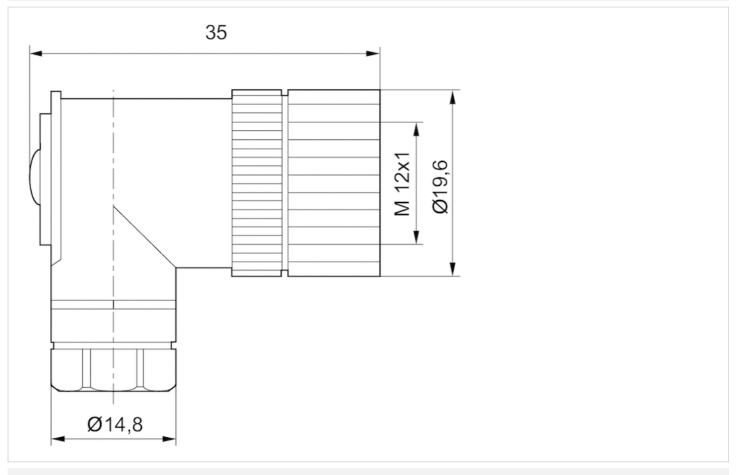
The specified protection class is only valid in assembled and tested state.

Material	
Housing	Polyamide



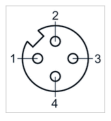


Dimensions



Pin assignments

Pin assignment, socket





0.013 kg



Adapter, Series CON-VP

- Socket, form C, 2+E, angled, 90°
- Plug, M12x1, 3-pin, A-coded, straight, 180°
- unshielded
- with LED Yellow



Ambient temperature min./max. -10 ... 0 °C

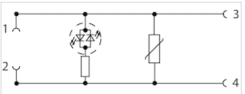
Operational 24 V DC

voltage

Protection class IP65

Protective circuit Varistor

Mounting screw tightening torque 0.6 Nm



Technical data

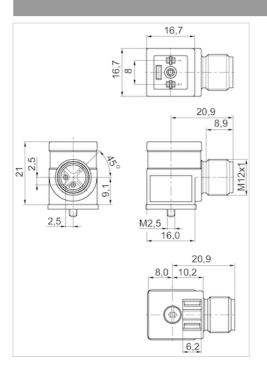
Part No.	Max. current	Protective circuit	Contact assignment	LED status display
R412009553	1 A	Varistor	2+E	Yellow

Weight

Material	
Housing	Polyurethane



Dimensions







Transition plate, Series AS1, AS2, AS3, AS5

- Adapter plate for assembling a series DO30 pilot valve with CNOMO porting configuration on a 3/2-way shut-off valve without pilot



Weight 0.025 kg

Technical data

Part No.
R412006360

Scope of delivery incl. 4 mounting screws, 2 O-rings

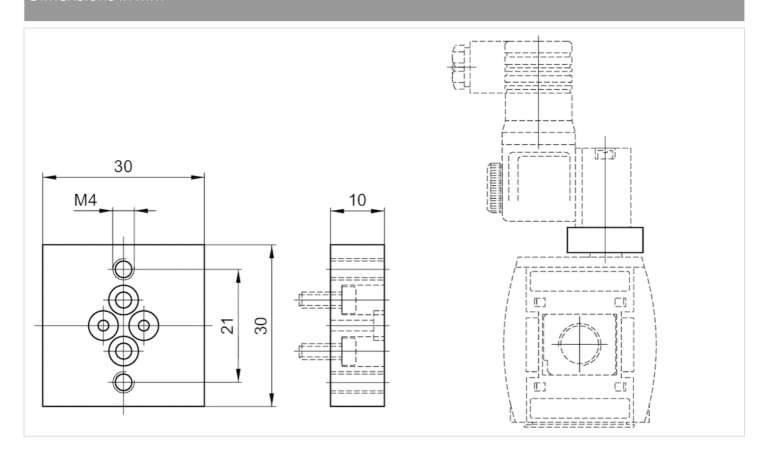
Technical information

Adapter plate for assembling a series DO30 pilot valve with CNOMO porting configuration on a 3/2-way shut-off valve without pilot

Material	
Material	Aluminum



Dimensions in mm







Adapter

- Adapter for connecting the control pressure to a AS series 3/2 directional shut-off valve without pilot control to realize pneumatic actuation, G 1/8
- G 1/8
- AS1 AS2 AS3 AS5



Weight 0.019 kg

Technical data

Part No.	Port G
R412006359	G 1/8

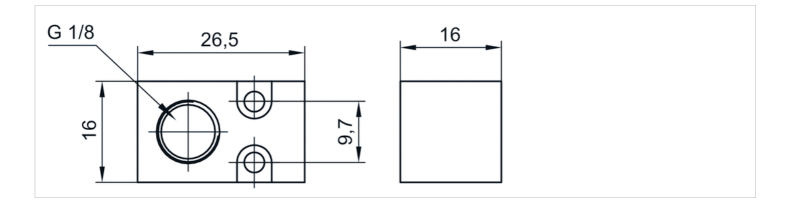
Delivery incl. 2 mounting screws M3x20, Flat gasket

Technical information

Material	
Material	Aluminum

Dimensions

Dimensions in mm







Adapter for external pilot air



Ambient temperature min./max. Weight

50 °C 0.015 kg

Technical data

Part No.

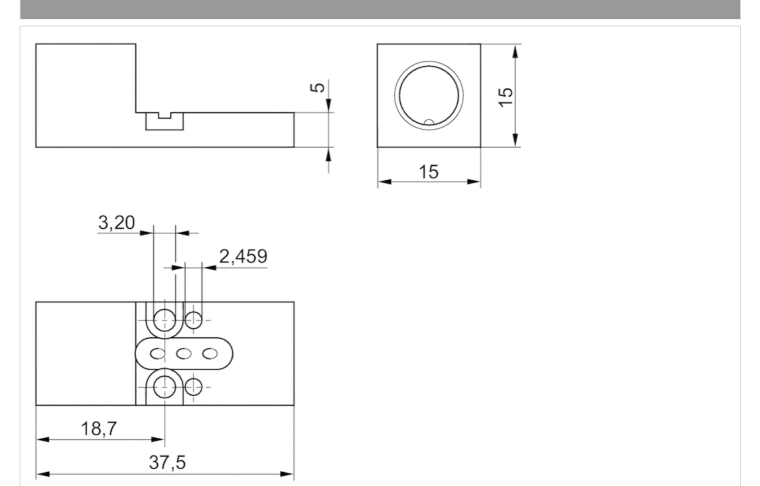
R412025904

Delivery incl. 1 seal plate, 1 screw 3x10, 1 screw DIN 84-M3x18





Dimensions in mm







Mounting aid

- Assembly aid for permanent actuation of manual override ("press") on pilot valve DO16 with electrical push-in fitting, form ${\sf C}$.



Technical data

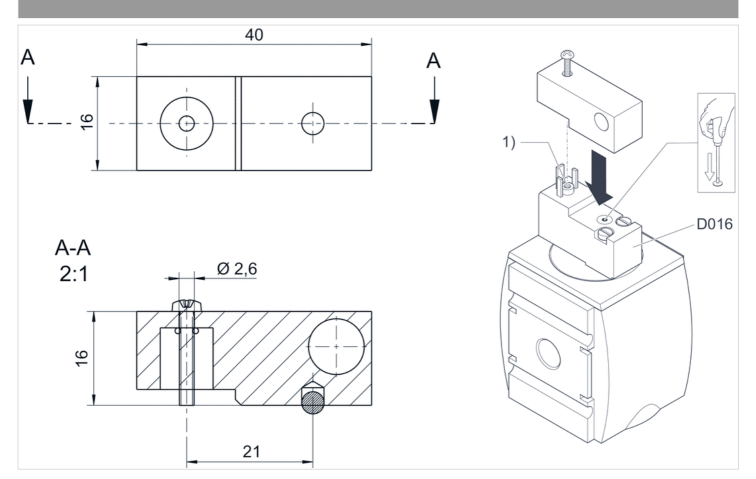
Part No.	
R412019278	

Scope of delivery incl. 1 mounting screw, 1 O-ring

Material	
Housing	Aluminum



Dimensions in mm



1) ISO 15217, form C





Mounting aid

- Assembly aid for permanent actuation of manual override ("press") on pilot valve DO16 with electrical connection M12x1.



Weight 0.023 kg

Technical data

Part No.
R412015193

Technical information

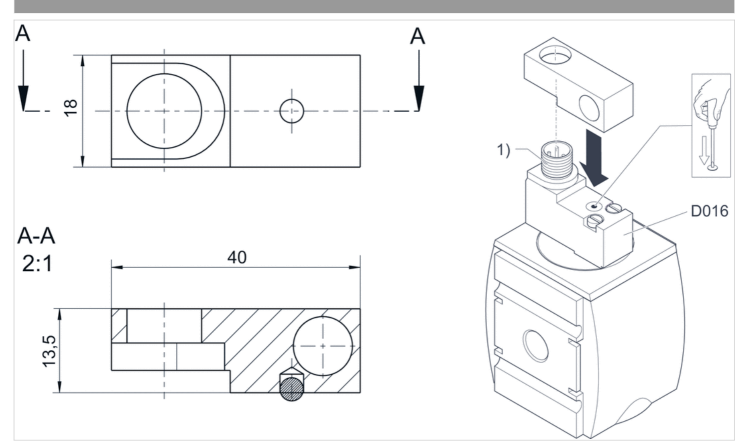
Mounting the assembly aid to the pilot valve using valve plug connector M12x1

Material	
Housing	Aluminum





Dimensions in mm



1) M12x1



mortise lock

- for AS2 AS3 AS5



Technical data

Part No.	Туре
R412007959	Standard locking, with key
R412006374	E11 locking, without key

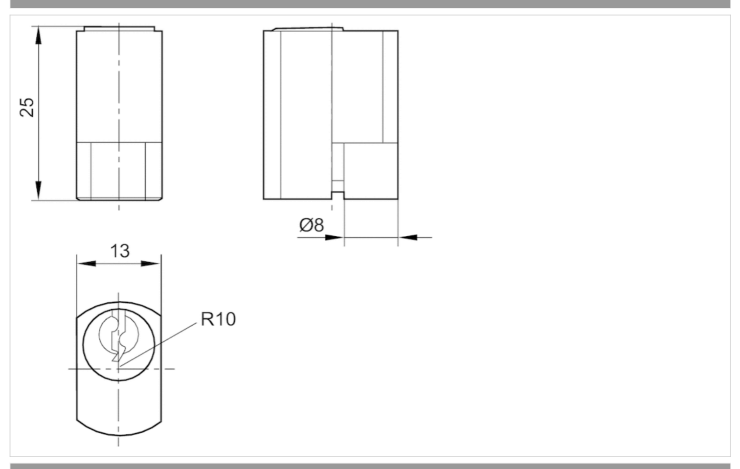
Material	
Housing	Steel



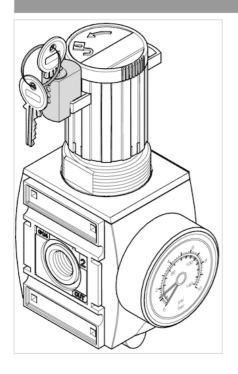


Dimensions

Dimensions in mm



Application example





Key for E11 locking

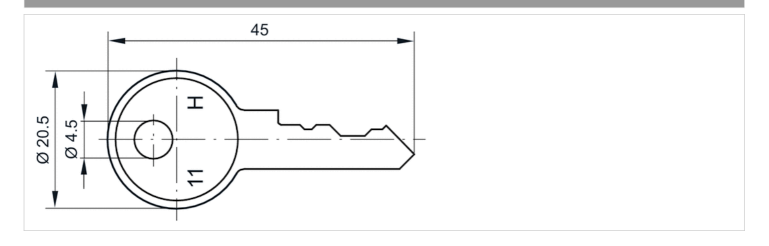


Technical data

Part No.	Delivery unit
R961403407	1 piece

Dimensions

Dimensions in mm





Pressure sensor, Series PE5

- Operating pressure -1 ... 0 -1 ... 1 0 ... 6 0 ... 10 0 ... 12 bar
- electronic
- Output signal analog 0 10 V DC, 4 20 mA
- Output signal digital 2 x PNP, NPN, Push-pull PNP, NPN, Push-pull PNP, NPN, push-pull, 1x IO-Link
- Electr. connection Plug M12x1 4-pin
- Compressed air connection Internal thread G 1/4



Type electronic

Certificates CE declaration of conformity cULus RoHS

Conforms with REACH Free of

substances that impair surface wetting in

the coating process

Compressed air connection Internal thread G 1/4

Ambient temperature min./max. 0 ... 60 °C Medium temperature min./max. 0 ... 60 °C

Medium Compressed air (max. 40 µm)

Max. oil content of compressed air 40 mg/m³

Measurement Relative pressure

Display LCD display, 4 digits Color setting: green

or red

Units displayed bar, psi, kPa, MPa, inHg
Switching logic NO/NC (adjustable)

Shock resistance max. 30 g

Vibration resistance 5 g (10 - 150 Hz)

Precision (% of full scale value) ±1.5% in temperature range of 10 - 30°C

± 2 % including temperature drift

Repeatability (% of full scale value) \pm 0,2 % Switching time \pm 5 ms

Switching point adjustable 0 ... 100% Resetting point adjustable 0 ... 100%

Hysteresis adjustable
Delayed hysteresis adjustable
Window function adjustable
DC operating voltage min./max. 17 ... 30 V DC

Analog output 0 - 10 V DC, 4 - 20 mA

Quiescent current consumption 40 mA

Analog output linearity ± 0.5% of the final value

Maximum load (analog current output) 600 Ω

Short circuit resistance Max. 600 ohms (current output) Min. 3K

ohms (voltage output)

Mounting types Directly on hat rail and wall mounting For

panel installation using mounting kit via

double nipple

Protection class IP65, IP67 with connections assembled

Electr. connection Plug M12x1 4-pin

Weight 0.04 kg



Technical data

Part No.		Operating pressure range Protection against overpressure	
		min./max.	
R412010761	- D P P	-1 0 bar	5 bar
R412010769	- D- P	-1 0 bar	5 bar
R412010775		-1 0 bar	5 bar
R412010763		-1 1 bar	5 bar
R412010771		0 6 bar	15 bar
R412010765		0 6 bar	15 bar
R412010777		0 6 bar	15 bar
R412010773	- D- P	0 10 bar	15 bar
R412010767	- D- P2	0 10 bar	15 bar
R412010779	- D- P2	0 10 bar	15 bar
R412010782	- D- P2	0 12 bar	16 bar
R412010806		0 12 bar	16 bar

Part No.	Output signal Output signal		Fig.	
	Analog	digital		
R412010761	-	2 x PNP, NPN, Push-pull	Fig. 1	-
R412010769	0 - 10 V DC-4 20 mA	PNP, NPN, Push-pull	Fig. 1	-
R412010775	-	PNP, NPN, push-pull, 1x IO-Link	Fig. 1	1)
R412010763	-	2 x PNP, NPN, Push-pull	Fig. 1	-
R412010771	0 - 10 V DC-4 20 mA	PNP, NPN, Push-pull	Fig. 1	-
R412010765	-	2 x PNP, NPN, Push-pull	Fig. 1	-
R412010777	-	PNP, NPN, push-pull, 1x IO-Link	Fig. 1	1)
R412010773	0 - 10 V DC-4 20 mA	PNP, NPN, Push-pull	Fig. 1	-
R412010767	-	2 x PNP, NPN, Push-pull	Fig. 1	-
R412010779	-	PNP, NPN, push-pull, 1x IO-Link	Fig. 1	1)
R412010782	-	2 x PNP, NPN, Push-pull	Fig. 1	-
R412010806	-	PNP, NPN, push-pull, 1x IO-Link	Fig. 1	1)

¹⁾ The IO-Link device description (IODD) for the PE5 pressure sensor is available for download in the Media Centre.

Technical information

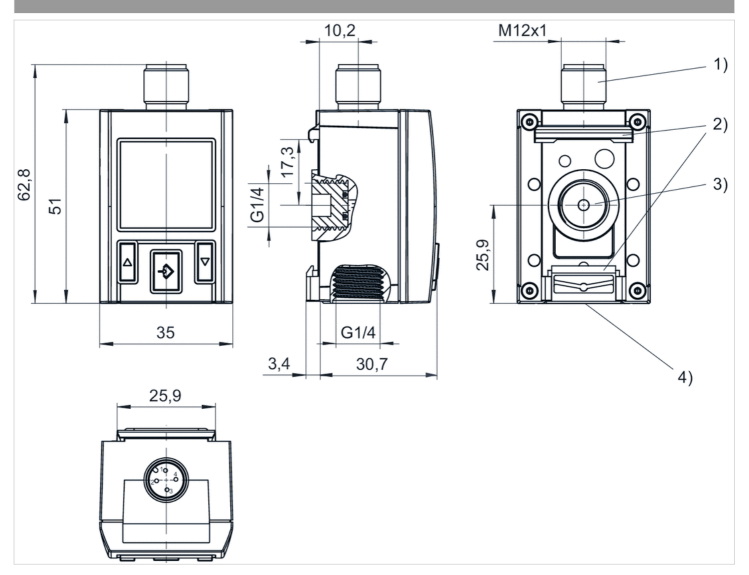
Alternative pressure connection (G1/4) on the rear side (closed with plug) Display color selectable, red or green

Technical information

Material	
Housing	Polycarbonate
Seals	Acrylonitrile butadiene rubber
Blanking plug	Polyoxymethylene
Electr. connection	Aluminum, black anodized

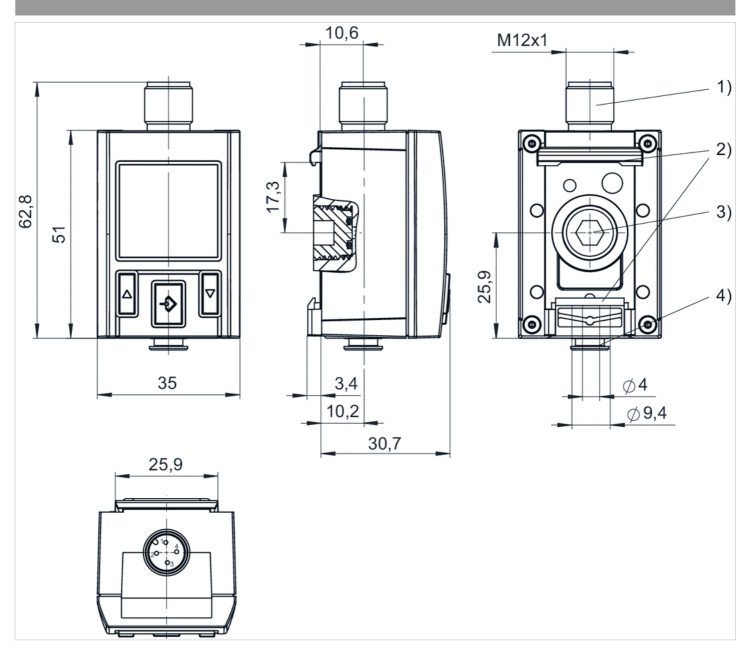


Dimensions



- 1) M12x1 electrical connection
- 2) Mounting for hat rail and wall mounting
- 3) Alternative pressure connection (G1/4) closed with plug
- 4) Pressure connection G1/4



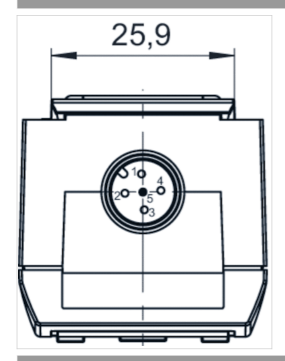


- 1) M12x1 electrical connection
- 2) Mounting for hat rail and wall mounting
- 3) Alternative pressure connection (G1/4) closed with plug
- 4) Pressure connection, tubing Ø 4 mm

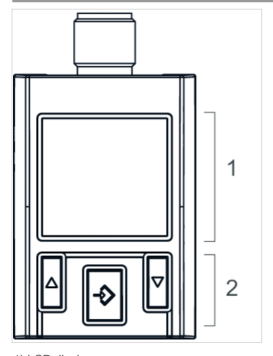




Fig. 3, Electr. connection for leak test



Display and operation area



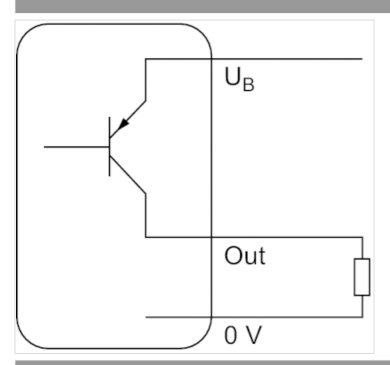
- 1) LCD display
- 2) Control panel with 3 buttons



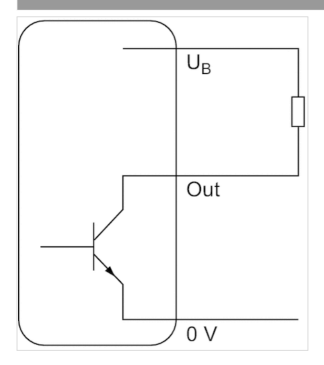


Diagrams

Operating mode, PNP



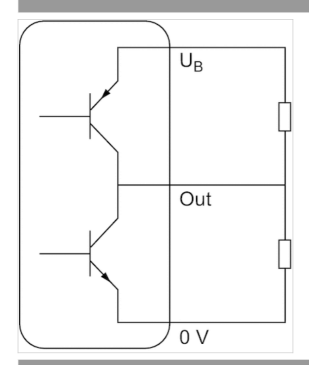
Operating mode, NPN



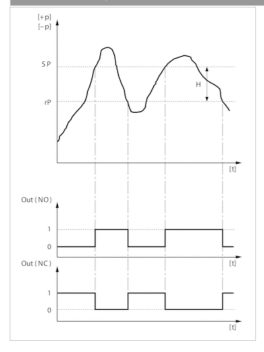




Operating mode, Push-pull



Hysteresis function: switching and resetting behavior dependent on pressure p and time t, In case of overpressure



H: Hysteresis

SP = switching point

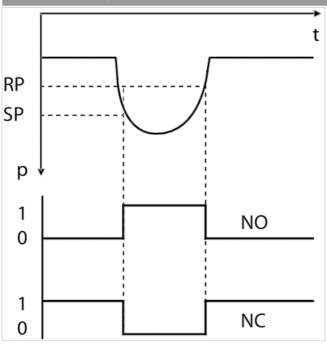
RP = resetting point

Out (NC): switch output, break contact Out (NO): switch output, make contact

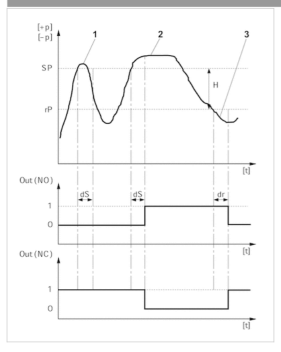




Hysteresis function: switching and resetting behavior dependent on pressure p and time t, In case of underpressure



Delayed hysteresis function: switching and resetting behavior depending on pressure p and time t



H: Hysteresis

SP = switching point

RP = resetting point

Out (NC): switch output, break contact

Out (NO): switch output, make contact

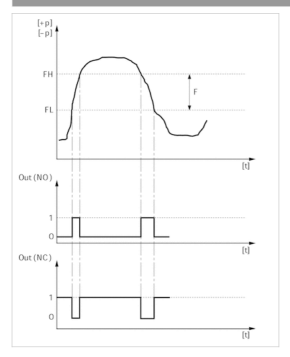
dS: switching delay

dR = reset delay

- 1) period of pressure over the switching point dS: pressure sensor does not switch
- 2) Period of pressure over the switching point > dS: pressure sensor switches
- 3) Period of pressure under the resetting point > dR: pressure sensor switches

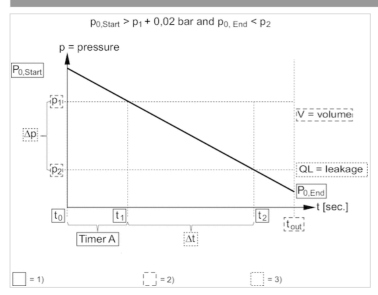


Window function: switching and resetting behavior depending on pressure p and time t



FH: pressure band, upper value FL: pressure band, lower value Out (NC): switch output, break contact Out (NO): switch output, make contact

Leakage characteristic

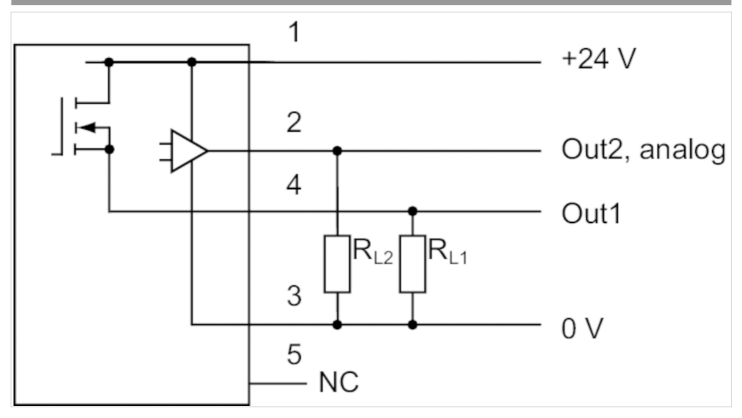


- 1) Internally stored parameter
- 2) Adjustable parameter
- 3) Output value



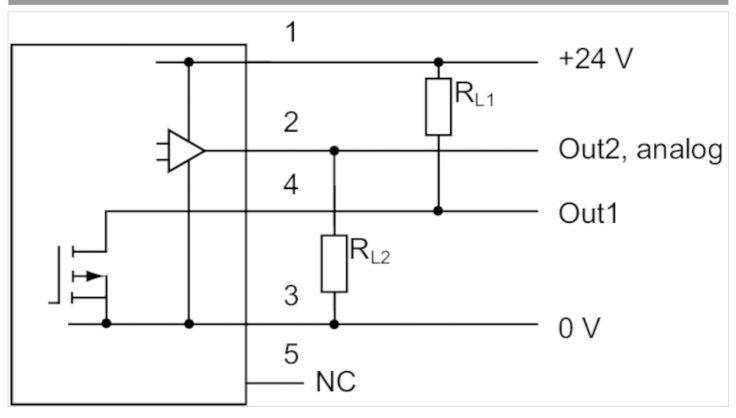
Circuit diagram

Block diagram, 1x PNP and 1x analog



RL = storable postion

Block diagram, 1x NPN and 1x analog

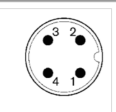


RL = storable postion



Pin assignments

Pin assignments, M12x1, 4-pin



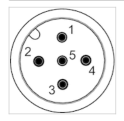
Pin	1
Allocation	operational voltage + UB
	2 3
switch output Out2, analog	A or V, digital: PNP, NPN, push-pull 0 V

4

switch output Out1, digital: PNP, NPN, push-pull

Pin assignments

Pin assignments, M12x1, 5-pin



Pin	1	2	3	
Allocation	Supply Voltage	Switch output PNP/NPN/push-pull, switchable	0 V	
		4		
	Switch output PNP/NPN/push-pull/leakage mode, digital switch input PNP			
	5			
	Analog output (0 to 10 V DC, 4 to 20 mA)			



Pressure sensor, Series PE2

- Operating pressure -1 ... 1 0 ... 16 bar
- electronic
- Output signal analog 1 x PNP, 1 x analog 4-20 mA
- Electr. connection Plug M12x1 5-pin
- Compressed air connection Internal thread G 1/4 Flange with O-ring Ø 5x1,5



Type electronic

Function 1 x PNP, 2 x PNP 1x PNP and 1x analog

Mounting orientation Any

Certificates CE declaration of conformity EMV

Working pressure min./max. See table below Ambient temperature min./max. -10 ... 75 °C

Medium temperature min./max. -10 ... 75 °C

Medium Compressed air Neutral gases

Measurement Relative pressure

Display OLED

Units displayed bar, mbar, psi, kPa, MPa, %
Switching logic Hysteresis function NO/NC

(programmable) Window function NO/NC

(programmable)

Operating pressure display 2 LED Shock resistance max. 30 g

Vibration resistance 5 g (10 - 150 Hz)

Precision (% of full scale value) ± 1 % including temperature drift

Switching time 10 ms at loads 100 k Ω > 10 ms at loads >

 $100\;k\Omega$

Switching point Adjustable ≥ 0.5% ... 100% FS

Resetting point Adjustable 0% FS to SP -0.5% FS (or

+0.5% FS when SP 0)

Hysteresis adjustable
Switching/reset delay adjustable
DC operating voltage min./max. 15 ... 32 V DC

Analog output 1 x PNP, 1 x analog 4-20 mA

Quiescent current consumption 50 mA Maximum load (analog current output) 600 Ω

Short circuit resistance short circuit resistant

Mounting types via through holes

Protection class IP65

Electr. connection Plug M12x1 5-pin

Weight 0.3 kg



Technical data

Part No.	Type Operating pressure range	
		min./max.
R412010848	PE2-P1-G014-V10-010-M012	-1 1 bar
R412010849	PE2-P1-F001-V10-010-M012	-1 1 bar
R412010853	PE2-P2-G014-V10-010-M012	-1 1 bar
R412010856	PE2-PA-G014-V10-010-M012	-1 1 bar
R412010850	PE2-P1-G014-000-160-M012	0 16 bar
R412010851	PE2-P1-F001-000-160-M012	0 16 bar
R412010854	PE2-P2-G014-000-160-M012	0 16 bar
R412010855	PE2-P2-F001-000-160-M012	0 16 bar
R412010857	 PE2-PA-G014-000-160-M012	0 16 bar
R412010858	PE2-PA-F001-000-160-M012	0 16 bar

Part No.	Protection against overpressure	Output signal	Output signal	Compressed air connection
		Analog	digital	
R412010848	10 bar	-	1 x PNP	Internal thread, G 1/4
R412010849	10 bar	-	1 x PNP	Flange with O-ring, Ø 5x1,5
R412010853	10 bar	-	2 x PNP	Internal thread, G 1/4
R412010856	10 bar	4 20 mA	1 x PNP	Internal thread, G 1/4
R412010850	40 bar	-	1 x PNP	Internal thread, G 1/4
R412010851	40 bar	-	1 x PNP	Flange with O-ring, Ø 5x1,5
R412010854	40 bar	-	2 x PNP	Internal thread, G 1/4
R412010855	40 bar	-	2 x PNP	Flange with O-ring, Ø 5x1,5
R412010857	40 bar	4 20 mA	1 x PNP	Internal thread, G 1/4
R412010858	40 bar	4 20 mA	1 x PNP	Flange with O-ring, Ø 5x1,5

Part No.	Fig.	
R412010848	Fig. 1	
R412010849	Fig. 2	
R412010853	Fig. 1	
R412010856	Fig. 1	
R412010850	Fig. 1	
R412010851	Fig. 2	
R412010854	Fig. 1	
R412010855	Fig. 2	
R412010857	Fig. 1	
R412010858	Fig. 2	

Technical information

Menu navigation is based on the VDMA specification with an additional plain text menu.





Technical information

Material	
Housing	Aluminum, Vibration-ground
Seals	Fluorocaoutchouc
Electr. connection	Aluminum with polymer insert
flange connection	Nitrile butadiene rubber, Fluorocaoutchouc

Dimensions

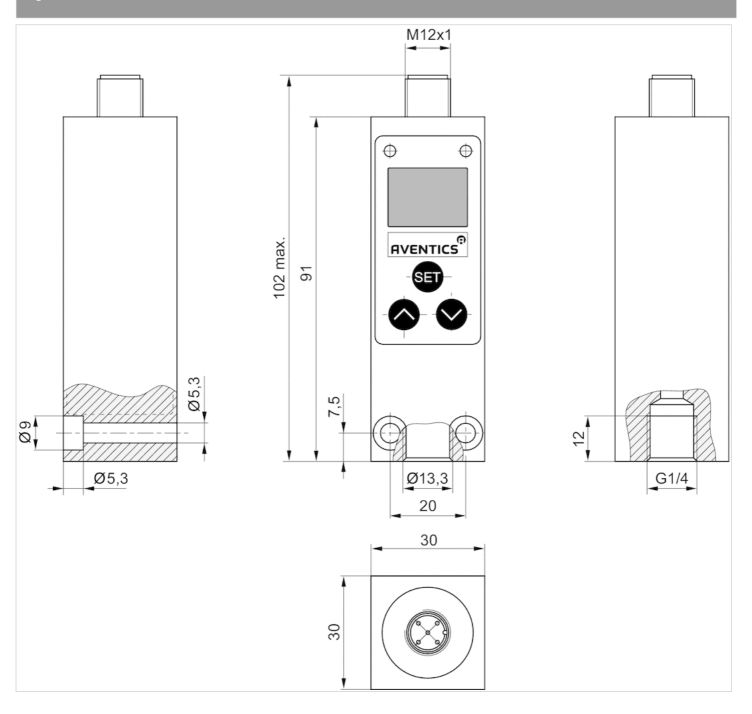
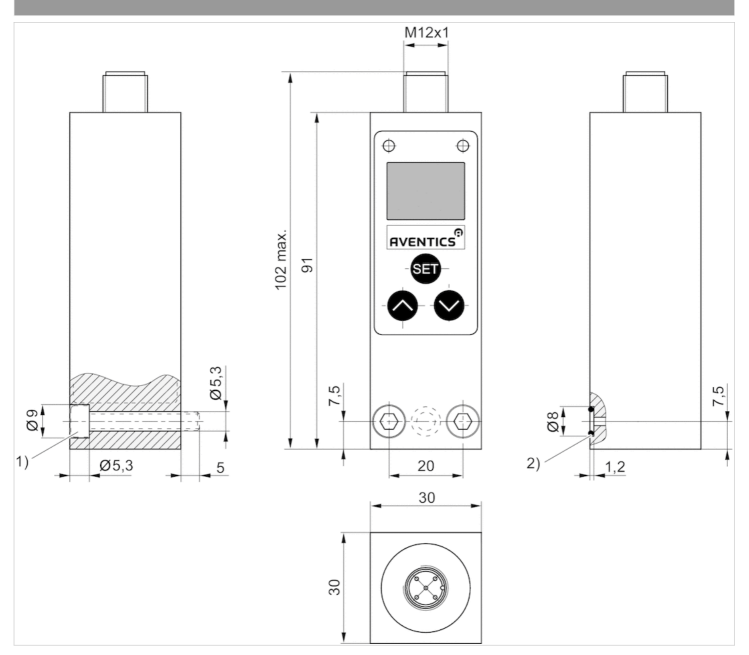






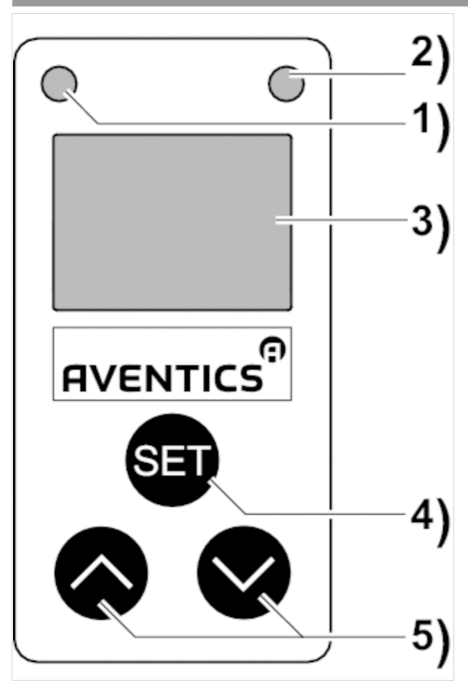
Fig. 2



- 1) cylinder screw M5x35 (included in scope of delivery)
- 2) O-ring Ø5x1,5 (included)



Display and operation area



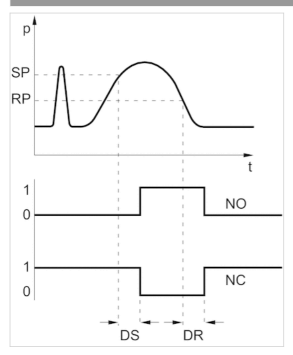
- 1) LED for switch output 1
- 2) LED for switch output 2
- 3) Display (pressure, operating modes, navigation)
- 4) Confirm menu/menu item selection
- 5) Button for menu item/parameter change selection





Diagrams

Pressure-voltage characteristics curve



SP = switching point

RP = resetting point

NO = Switching function open

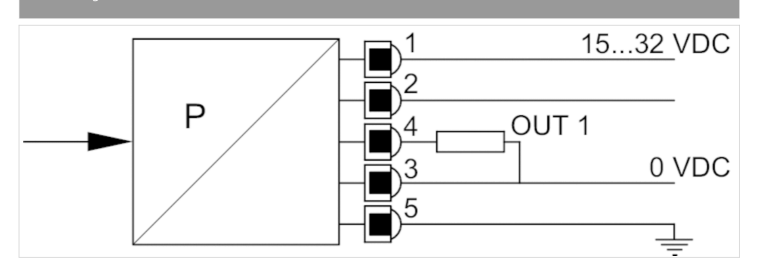
NC = Switching function closed without current

DS = Delay for the switching point

DR = Delay for the resetting point

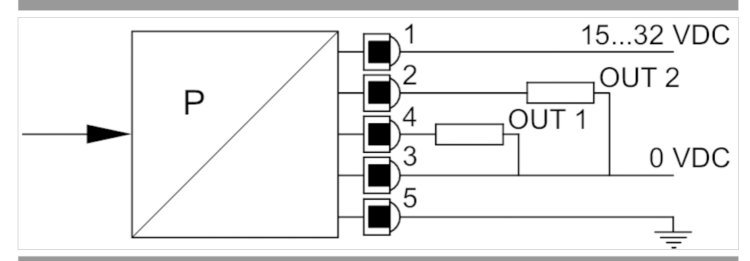
Circuit diagram

Block diagram, 1 x PNP

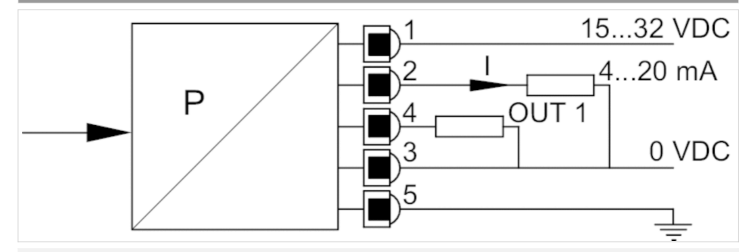




Block diagram, 2 x PNP



Block diagram, 1x PNP and 1x analog



Pin assignments

Pin assignments



pin 1: signal + UB, color: brown pin 2: signal: out 2 (PNP)/analog 4 - 20 mA, color: white pin 3: signal: 0 volt, color: blue pin 4: signal: out 1 (PNP), color: black pin 5: signal: FE, color: gray



Pressure Switches, Series PM1

- Operating pressure -0.9 ... 0 -0.9 ... 3 0.2 ... 16 bar
- Mechanical
- Spring-loaded bellow, adjustable
- Electr. connection Plug EN 175301-803, form A
- Compressed air connection Internal thread G 1/4 Flange with O-ring Ø 5x1,5



Type Mechanical

Function change-over contact (mechanical)

Mounting orientation Any

Working pressure min./max. See table below Ambient temperature min./max. -20 ... 80 °C

Medium temperature min./max. -10 ... 80 °C

Medium Compressed air Hydraulic oil

Measurement Relative pressure

Switching element microswitch (input/output)

Protection against overpressure 80 bar
Max. switching frequency 1,5 Hz
Shock resistance max. 15 g

Vibration resistance 10 g (60 - 500 Hz)

Repeatability (% of full scale value) ± 1 %

Switching point adjustable
Hysteresis max. switching pressure difference

DC operating voltage min./max. 12 ... 30 V DC
Operational voltage AC min./max. 12 ... 250 V AC

Mounting types via through holes

Protection class IP65

Electr. connection Plug EN 175301-803, form A

Weight 0.16 kg

Technical data

Part No.		Туре	Operating pressure range	Compressed air connection
			min./max.	
R412010711		PM1-M3-G014	-0.9 0 bar	Internal thread, G 1/4
R412022752		PM1-M3-G014	-0.9 3 bar	Internal thread, G 1/4
R412010712	->\n\	PM1-M3-G014	0.2 16 bar	Internal thread, G 1/4
R412010713	->W	PM1-M3-G014	0.2 16 bar	Internal thread, G 1/4
R412010714	-√-\n\	PM1-M3-F001	-0.9 0 bar	Flange with O-ring, Ø 5x1,5
R412010715	W	PM1-M3-F001	0.2 16 bar	Flange with O-ring, Ø 5x1,5
R412010718	->- - - - 	PM1-M3-F001	0.2 16 bar	Flange with O-ring, Ø 5x1,5

Part No.	Scope of delivery	Fig.	
R412010711	With valve plug connector	Fig. 1	-
R412022752	Without valve plug connector	Fig. 1	-
R412010712	Without valve plug connector	Fig. 1	1)
R412010713	With valve plug connector	Fig. 1	1)
R412010714	With valve plug connector	Fig. 2	-
R412010715	Without valve plug connector	Fig. 2	1)

PDF creation date:

20.06.2020





Part No.	Scope of delivery	Fig.	
R412010718	With valve plug connector	Fig. 2	1)

¹⁾ Min. switching pressure range 0.2 bar falling/0.5 bar rising

Technical information

Switching function increasing pressure: contact switches from 1-2 to 1-3.

Switching function decreasing pressure: contact switches from 1-3 to 1-2.

Notice:Too-high currents can damage contacts. Inductive or capacitive loads must be equipped with appropriate spark-quenching! The microswitch has silver-plated contacts.

Please observe the pin assignment when selecting plug connectors.

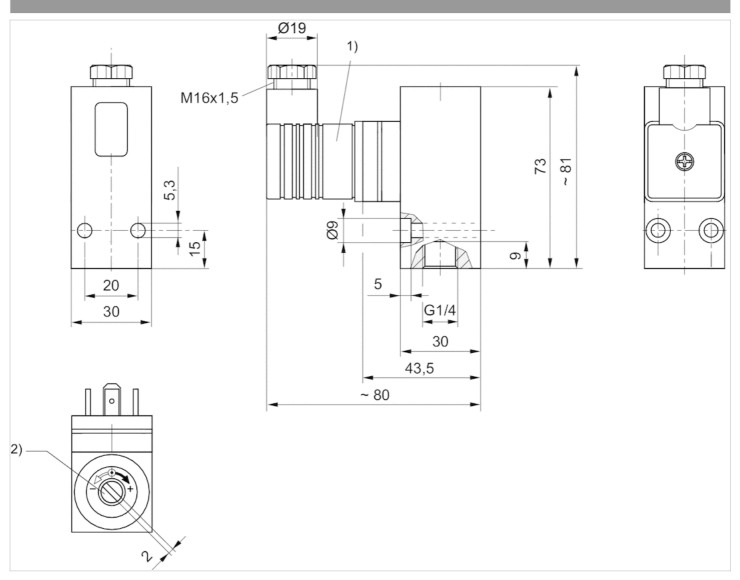
Technical information

Material		
Housing	Aluminum	
Seals	Acrylonitrile butadiene rubber	
Electr. connection	Brass, nickel-plated	





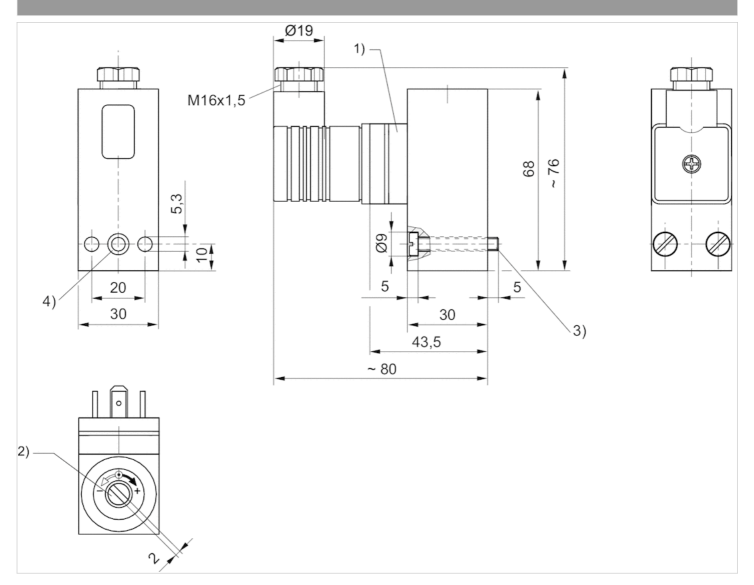
Dimensions



- 1) Valve plug connector
- 2) Adjustment screw, self-holding







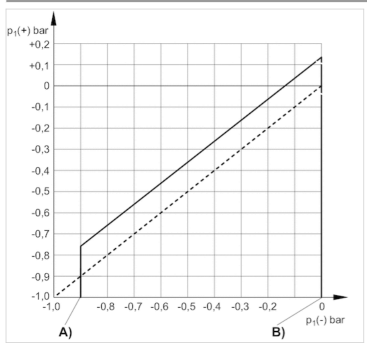
- 1) Valve plug connector
- 2) Adjustment screw, self-holding
- 3) cylinder screw M5x30 (included in scope of delivery)
- 4) O-ring Ø5x1,5 (included)





Diagrams

differential switching pressure characteristic curve (-0,9 – 0 bar)



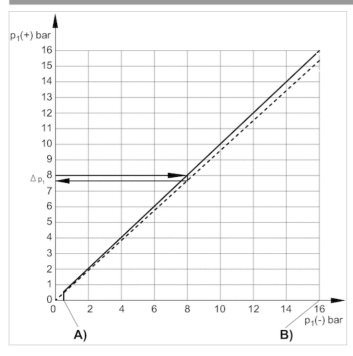
A) p1 (-), min.

B) p1 (-), max.

p1 (+) = upper switching pressure with increasing pressure

p1 (-) = lower switching pressure with decreasing pressure

differential switching pressure characteristic curve (0,2 - 16 bar)



A) p1 (-), min.

B) p1 (-), max.

p1 (+) = upper switching pressure with increasing pressure

p1 (-) = lower switching pressure with decreasing pressure

 Δ p1 = max. operating pressure difference or hysteresis Example:





p1 (+) = 8 bar > p1(-) = 7.6 bar Δ p1 = 0.4 bar

max. permissible continuous current I max. [A] with ohmic load

U [V]	I [A] 1)	I [A] 2)
30	5	3
48	5	1,2
60	5	0,8
125	5	0,4
250	5	_

reference cycle: 30/min., reference temperature: + 30 °C

1) AC

2) DC

max. permissible continuous current I max. [A] with inductive load

U [V]	I [A] 1) 3)	I [A] 2) 4)
30	3	2
48	3	0.55
60	3	0.4
125	3	0.15
250	3	-

reference cycle: 30/min., reference temperature: + 30 °C

1) AC

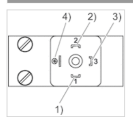
2) DC

3) $cos \approx 0.7^{\circ}$

4) L/R ≈ 10 ms

Pin assignments

PIN assignment for valve plug connectors



Pin	1	2	3	4
Allocation	+UB	break contact	NO (make contact)	GND



Pressure Switches, Series PM1

- Operating pressure -0.9 ... 0 0.2 ... 16 bar
- Mechanical
- Spring-loaded bellow, adjustable
- Electr. connection Plug M12x1
- Compressed air connection Internal thread G 1/4 Flange with O-ring Ø 5x1,5



Type Mechanical

Function change-over contact (mechanical)

Mounting orientation Any

Working pressure min./max. See table below Ambient temperature min./max. -20 ... 80 °C

Medium temperature min./max. -10 ... 80 °C

Medium Compressed air Hydraulic oil

Measurement Relative pressure

Switching element microswitch (input/output)

Protection against overpressure 80 bar
Max. switching frequency 1,5 Hz
Shock resistance max. 15 g

Vibration resistance 10 g (60 - 500 Hz)

Repeatability (% of full scale value) ± 1 %

Switching point adjustable

Hysteresis max. switching pressure difference

DC operating voltage min./max. 12 ... 30 V DC
Operational voltage AC min./max. 12 ... 30 V AC
Mounting types via through holes

Protection class IP67

Electr. connection Plug M12x1
Weight 0.15 kg

Technical data

Part No.		Туре	Operating pressure range	Compressed air connection
			min./max.	
R412010716	\m\m\	PM1-M3-G014	-0.9 0 bar	Internal thread, G 1/4
R412010717	→ 	PM1-M3-G014	0.2 16 bar	Internal thread, G 1/4
R412010719	\m\	PM1-M3-F001	-0.9 0 bar	Flange with O-ring, Ø 5x1,5
R412010720	√	PM1-M3-F001	0.2 16 bar	Flange with O-ring, Ø 5x1,5

Part No.	Fig.	
R412010716	Fig. 1	-
		-
R412010717	Fig. 1	1)
R412010719	Fig. 2	-
R412010720	Fig. 2	1)

1) Min. switching pressure range 0.2 bar falling/0.5 bar rising



Technical information

Switching function increasing pressure: contact switches from 1-2 to 1-3.

Switching function decreasing pressure: contact switches from 1-3 to 1-2.

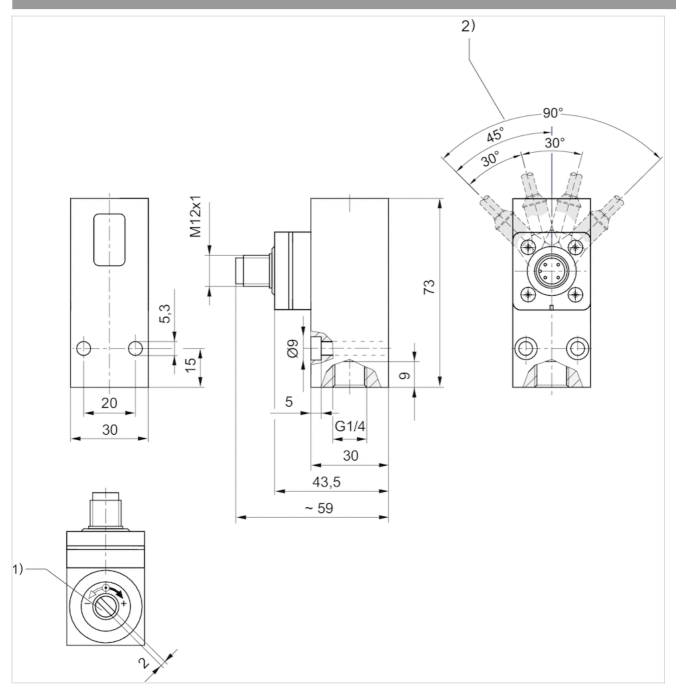
Notice:Too-high currents can damage contacts. Inductive or capacitive loads must be equipped with appropriate spark-quenching! The microswitch has silver-plated contacts.

Technical information

Material	
Housing	Aluminum
Seals	Acrylonitrile butadiene rubber
Electr. connection	Brass, nickel-plated

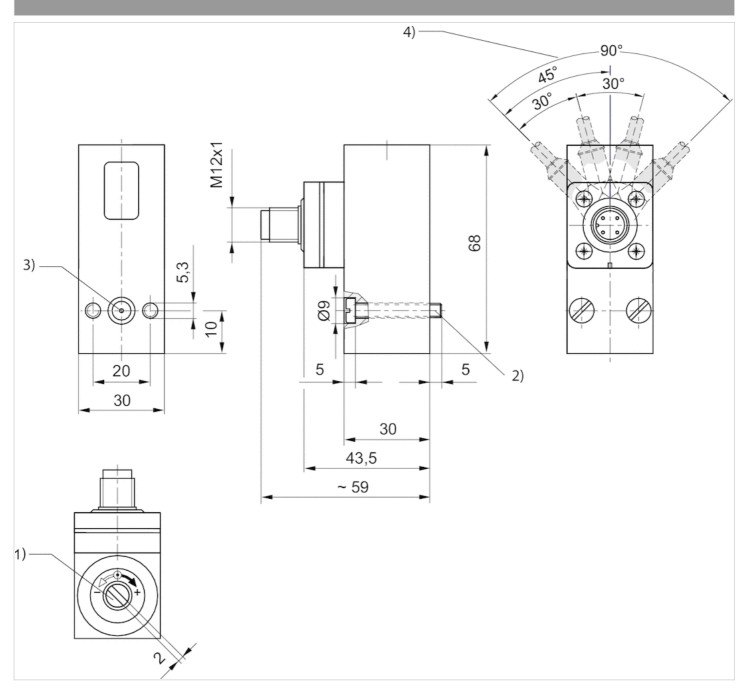


Dimensions



- 1) Adjustment screw, self-holding
- 2) Detent position





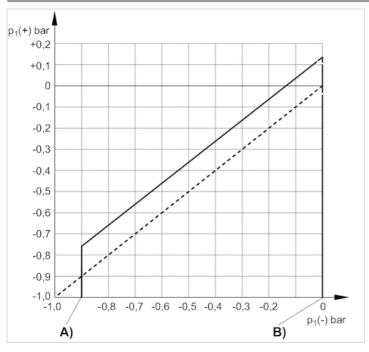
- 1) Adjustment screw, self-holding
- 2) cylinder screw M5x30 (included in scope of delivery)
- 3) O-ring Ø5x1,5 (included)
- 4) Detent position





Diagrams

differential switching pressure characteristic curve (-0,9 – 0 bar)



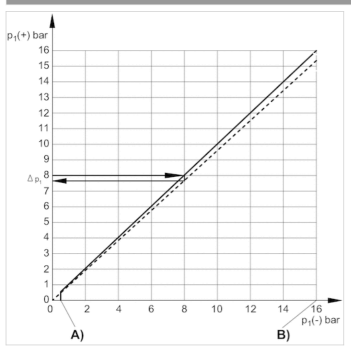
A) p1 (-), min.

B) p1 (-), max.

p1 (+) = upper switching pressure with increasing pressure

p1 (-) = lower switching pressure with decreasing pressure

differential switching pressure characteristic curve (0,2 - 16 bar)



A) p1 (-), min.

B) p1 (-), max.

p1 (+) = upper switching pressure with increasing pressure

p1 (-) = lower switching pressure with decreasing pressure

 Δ p1 = max. operating pressure difference or hysteresis Example:

PDF creation date:





p1 (+) = 8 bar > p1(-) = 7.6 bar Δ p1 = 0.4 bar

max. permissible continuous current I max. [A] with ohmic load

U [V]	I [A] 1)	I [A] 2)
30-250	3A	
30 / 48 / 60 / 125		3 / 1,2 / 0,8 / 0,4

reference cycle: 30/min., reference temperature: + 30 °C

1) AC

2) DC

max. permissible continuous current I max. [A] with inductive load

U [V]	I [A] 1) 3)	I [A] 2) 4)
30-250	3A	
30 / 48 / 60 / 125		2 / 0,55 / 0,4 / 0,2

reference cycle: 30/min., reference temperature: + 30 °C

1) AC

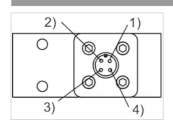
2) DC

3) $\cos \approx 0.7^{\circ}$

4) L/R ≈ 10 ms

Pin assignments

Pin assignments



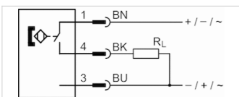
Pin		2	3	4
Allocation	+UB	break contact	No function	NO (make contact)



Sensor, Series ST6

- 6 mm T-slot
- with cable
- Plug, M12, 4-pin, with knurled screw
- UL certification
- Reed
- Direct mounting for series PRA PRE CCI KPZ SSI GPC CVI
- Indirect mounting for series TRB, ITS, CCL-IS, MNI, CSL-RD, RPC, ICS-D2, ICM, KHZ, TRR





Certificates CE declaration of conformity cULus RoHS

Ambient temperature min./max. -30 ... 80 °C

Protection class IP65, IP67

Switching point precision $\pm 0,1$ mT

Min./max. DC operating voltage 10 ... 30 V DC

Min./max. AC operating voltage 10 ... 30 V AC

Hysteresis ≥ 0,2 mT

Switching logic NO (make contact)
Switching capacity Reed, 3-pin: max. 6 W

LED status display Yellow

Vibration resistance 10 - 55 Hz, 1 mm

Shock resistance 30 g / 11 ms

Cable length L 0.3 m

Technical data

Part No.	for	Type of contact	Cable length L
R412022876	PRA PRE CCI KPZ SSI GPC CVI	Reed	0.3 m

Part No.	Voltage drop U at Imax	DC switching current, max.
R412022876	≤ 0,1 V	0.3 A

Part No.	AC switching current, max.	Max. switching frequency
R412022876	0.5 A	400 Hz

Part No.	Version
R412022876	Protected against polarity reversal

The product of operating voltage and continuous current must not exceed the maximum switching capacity.



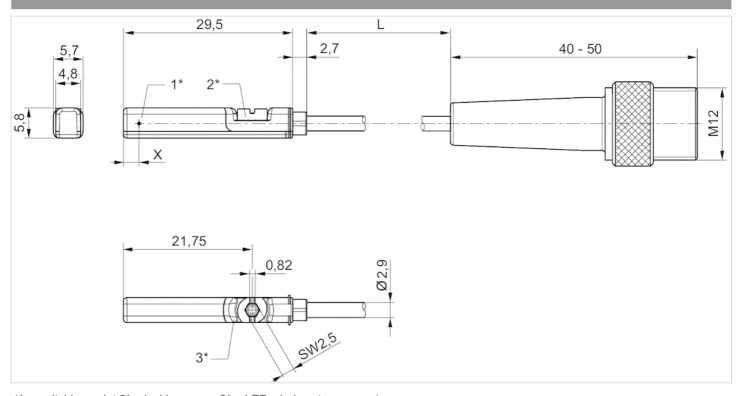


Technical information

Material	
Housing	Polyamide
Cable sheath	Polyurethane
Locking screw	Stainless steel

Dimensions

Dimensions



 1^* = switching point 2^* = locking screw 3^* = LED window, transparent

L = cable length

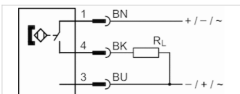
X = PNP: 11,6 mm, reed: 8,3 mm



Sensor, Series ST6

- 6 mm T-slot
- with cable
- Plug, M8, 3-pin, with knurled screw
- UL certification
- Reed
- Direct mounting for series PRA PRE CCI KPZ SSI GPC CVI
- Indirect mounting for series TRB, ITS, CCL-IS, MNI, CSL-RD, RPC, ICS-D2, ICM, KHZ, TRR





Certificates CE declaration of conformity cULus RoHS

Ambient temperature min./max. -30 ... 80 °C

Protection class IP65, IP67

Switching point precision ±0,1 mT

Switching point precision $\pm 0.1 \text{ mT}$ Min./max. DC operating voltage $10 \dots 30 \text{ V DC}$ Min./max. AC operating voltage $10 \dots 30 \text{ V AC}$ Hysteresis $\geq 0.2 \text{ mT}$

Switching logic NO (make contact)

Switching capacity Reed, 3-pin: max. 6 W

LED status display Yellow

Vibration resistance 10 - 55 Hz, 1 mm Shock resistance 30 g / 11 ms Cable length L 0.3 0.5 m

Technical data

Part No.	for	Type of contact	Cable sheath
R412022873	PRA PRE CCI KPZ SSI GPC CVI	Reed	Polyurethane
R412022875	PRA PRE CCI KPZ SSI GPC CVI	Reed	Polyvinyl chloride
R412022874	PRA PRE CCI KPZ SSI GPC CVI	Reed	Polyurethane

Part No.	Cable length L	Voltage drop U at Imax	DC switching current, max.
R412022873	0.3 m	I*Rs	0.3 A
R412022875	0.3 m	I*Rs	0.3 A
R412022874	0.5 m	I*Rs	0.3 A

Part No.	AC switching current, max.	Max. switching frequency
R412022873	0.5 A	400 Hz
R412022875	0.5 A	400 Hz
R412022874	0.5 A	400 Hz





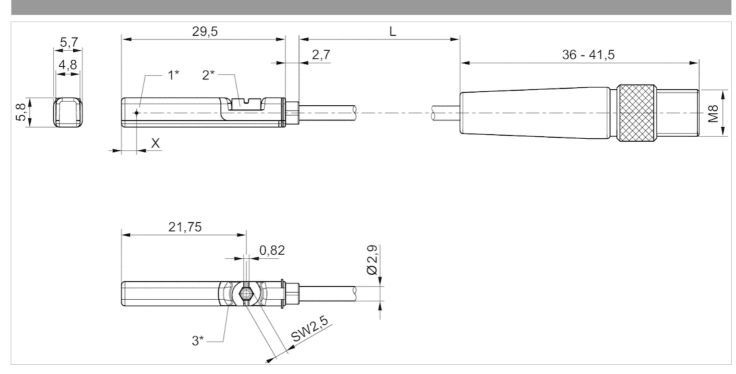
Part No.	Version
R412022873	Protected against polarity reversal
R412022875	Protected against polarity reversal
R412022874	Protected against polarity reversal

Technical information

Material	
Housing	Polyamide
Cable sheath	Polyurethane Polyvinyl chloride
Locking screw	Stainless steel

Dimensions

Dimensions



1* = switching point 2* = locking screw 3* = LED window, transparent

L = cable length

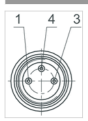
X = electronic: 11,6 mm, Reed: 8,3 mm





Pin assignments

Pin assignments



Pin	1	3	4
Allocation	(+)	(-)	(OUT)

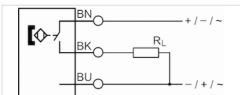




Sensor, Series ST6

- 6 mm T-slot
- with cable
- open cable ends, 3-pin
- UL certification
- Reed
- Direct mounting for series PRA PRE CCI KPZ SSI GPC CVI
- Indirect mounting for series TRB, ITS, CCL-IS, MNI, CSL-RD, RPC, ICS-D2, ICM, KHZ, TRR





Certificates

Ambient temperature min./max.

Protection class

Switching point precision

Min./max. DC operating voltage

Min./max. AC operating voltage

Hysteresis

Switching logic

Switching capacity

LED status display

Vibration resistance

Shock resistance

Cable length L

CE declaration of conformity cULus RoHS

-30 ... 80 °C

IP65, IP67, IP69K

±0,1 mT

10 ... 30 V DC

10 ... 30 V AC

≥ 0,2 mT

NO (make contact)

Reed, 3-pin: max. 6 W

Yellow

10 - 55 Hz, 1 mm

30 g / 11 ms

3 5 10 m

Technical data

Part No.	for	Type of contact	Cable length L
R412022869	PRA PRE CCI KPZ SSI GPC CVI	Reed	3 m
R412022870	PRA PRE CCI KPZ SSI GPC CVI	Reed	5 m
R412022871	PRA PRE CCI KPZ SSI GPC CVI	Reed	10 m

Part No.	Voltage drop U at Imax	DC switching current, max.
R412022869	I*Rs	0.3 A
R412022870	≤ 0,1 V	0.3 A
R412022871	I*Rs	0.3 A

Part No.	AC switching current, max.	Max. switching frequency
R412022869	0.5 A	400 Hz
R412022870	0.5 A	400 Hz
R412022871	0.5 A	400 Hz





Part No.	Version	Fig.
R412022869	Protected against polarity reversal	Fig. 2
R412022870	Protected against polarity reversal	Fig. 2
R412022871	Protected against polarity reversal	Fig. 2

open cable ends, 3-pin, The product of operating voltage and continuous current must not exceed the maximum switching capacity.

Technical information

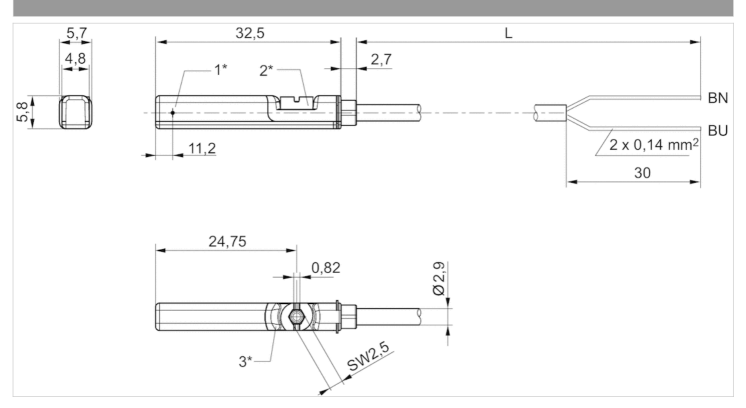
No cULus certification for 230 V variant.

Technical information

Material	
Housing	Polyamide
Cable sheath	Polyurethane
Locking screw	Stainless steel

Dimensions

Fig. 1



1* = switching point 2* = locking screw 3* = LED window, transparent

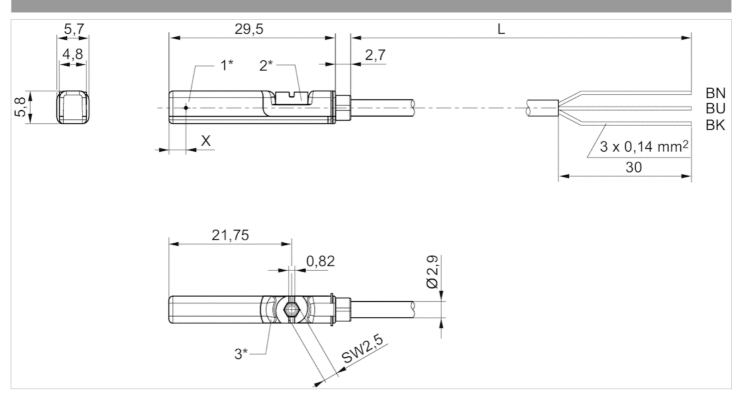
L = cable length

BN=brown, BU=blue





Fig. 2



1* = switching point 2* = locking screw 3* = LED window, transparent

L = cable length

BN = brown, BK = black, BU = blue

X = electronic: 11.6 mm



QR1-S-RPN standard series

- Straight fitting
- External thread
- G 1/4 G 3/8
- push-in fitting
- Ø 4 Ø 6 Ø 8 Ø 10 Ø 12 Ø 14 Ø16
- QR1-S-RPN



Working pressure min./max. -0.95 ... 10 bar

Ambient temperature min./max. 0 ... 60 °C

Weight per piece See table below

Technical data

Part No.	Port G	Port D	Delivery unit	Weight per piece
2121004140	G 1/4	Ø 4	10 piece	0.02 kg
2121006140	G 1/4	Ø 6	10 piece	0.021 kg
2121008140	G 1/4	Ø 8	10 piece	0.024 kg
2121010140	G 1/4	Ø 10	10 piece	0.026 kg
2121012140	G 1/4	Ø 12	10 piece	0.039 kg
R412005000	G 3/8	Ø 6	10 piece	0.032 kg
2121008380	G 3/8	Ø 8	10 piece	0.035 kg
2121010380	G 3/8	Ø 10	10 piece	0.042 kg
2121012380	G 3/8	Ø 12	10 piece	0.045 kg
2121014380	G 3/8	Ø 14	10 piece	0.046 kg
R412005005	G 3/8	Ø16	10 piece	0.058 kg

Technical information

The series QR1 (plastic) and QR2 (metal) can not be combined Thread seal with captive O-ring

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



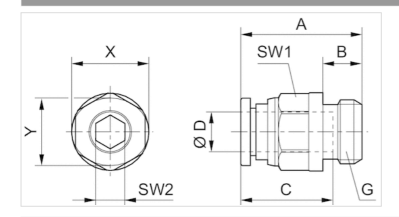


Technical information

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

Dimensions

Dimensions



Part No.	Port D	Port G	А	В	С	SW1	SW2	Х	Y
2121004140	Ø 4	G 1/4	19.1	6	16	10	3	12	10
2121006140	Ø 6	G 1/4	21.6	6	17	12	4	14	12
2121008140	Ø 8	G 1/4	22.4	6	18.5	14	6	16	14
2121010140	Ø 10	G 1/4	29.9	6	21	17	7	19	17
2121012140	Ø 12	G 1/4	33.4	6	22.5	21	7	23	21
R412005000	Ø 6	G 3/8	21.6	7	17	12	4	14	12
2121008380	Ø 8	G 3/8	23.2	7	18.5	14	6	16	14
2121010380	Ø 10	G 3/8	25.9	7	21	17	8	19	17
2121012380	Ø 12	G 3/8	33.5	7	23	21	9	23	21
2121014380	Ø 14	G 3/8	30.1	7	24.6	22	9	25	23
R412005005	Ø16	G 3/8	35.3	7	25.5	24	8	27	24



QR1-S-RVT standard series

- Elbow fitting
- External thread
- G 1/4 G 3/8
- push-in fitting
- Ø 4 Ø 6 Ø 8 Ø 10 Ø 12 Ø 14 Ø16
- QR1-S-RVT



Working pressure min./max. -0.95 ... 10 bar

Ambient temperature min./max. 0 ... 60 °C

Weight per piece See table below

Technical data

Part No.	Port G	Port D	Delivery unit	Weight per piece
2122004140	G 1/4	Ø 4	10 piece	0.017 kg
2122006140	G 1/4	Ø 6	10 piece	0.019 kg
2122008140	G 1/4	Ø 8	10 piece	0.023 kg
2122010140	G 1/4	Ø 10	10 piece	0.029 kg
2122012140	G 1/4	Ø 12	10 piece	0.042 kg
R412005092	G 3/8	Ø 6	10 piece	0.031 kg
2122008380	G 3/8	Ø 8	10 piece	0.033 kg
2122010380	G 3/8	Ø 10	10 piece	0.04 kg
2122012380	G 3/8	Ø 12	10 piece	0.044 kg
2122014380	G 3/8	Ø 14	5 piece	0.048 kg
R412005097	G 3/8	Ø16	5 piece	0.061 kg

Technical information

The series QR1 (plastic) and QR2 (metal) can not be combined Thread seal with captive O-ring

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

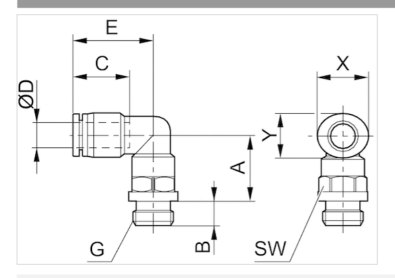


Technical information

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
Thread	Brass, nickel-plated

Dimensions

Dimensions



Part No.	Port D	Port G	А	В	С	E	SW	Х	Y
2122004140	Ø 4	G 1/4	9.5	6	16	18.5	16	12	10
2122006140	Ø 6	G 1/4	10.7	6	17	20.3	16	14	12
2122008140	Ø 8	G 1/4	11.5	6	18.5	22.6	16	16	14
2122010140	Ø 10	G 1/4	16.5	6	21	27	16	19	17
2122012140	Ø 12	G 1/4	18.3	6	22.5	29.2	16	23	21
R412005092	Ø 6	G 3/8	11.2	7	17	20.3	20	14	12
2122008380	Ø 8	G 3/8	11.5	7	18.5	22.6	20	16	14
2122010380	Ø 10	G 3/8	13.6	7	21	27	20	19	16
2122012380	Ø 12	G 3/8	15.3	7	22.5	29.2	20	23	21
2122014380	Ø 14	G 3/8	23.1	7	24.6	32.1	20	25	23
R412005097	Ø16	G 3/8	24.2	7	24.8	33.3	20	27	24





Series QR2-S-RPN standard

- Straight fitting
- External thread
- G 1/4 G 3/8
- push-in fitting
- Ø 4 Ø 5 Ø 6 Ø 8 Ø 10 Ø 12 Ø 14
- QR2-S-RPN



Working pressure min./max. -0.95 ... 16 bar
Ambient temperature min./max. -20 ... 80 °C
Weight per piece See table below

Technical data

Part No.	Port G	Port D	Delivery unit	Weight per piece	Fig.
1823373045	G 1/4	Ø 4	25 piece	0.012 kg	Fig. 1
1823373046	G 1/4	Ø 5	10 piece	0.013 kg	Fig. 1
1823373047	G 1/4	Ø6	25 piece	0.015 kg	Fig. 1
1823373048	G 1/4	Ø 8	10 piece	0.016 kg	Fig. 1
1823373049	G 1/4	Ø 10	10 piece	0.026 kg	Fig. 1
1823391809	G 1/4	Ø 12	10 piece	0.031 kg	Fig. 1
R412004708	G 1/4	Ø 12	10 piece	0.022 kg	Fig. 2
1823373050	G 3/8	Ø 8	10 piece	0.021 kg	Fig. 1
1823373051	G 3/8	Ø 10	10 piece	0.028 kg	Fig. 1
1823373052	G 3/8	Ø 12	5 piece	0.038 kg	Fig. 1
1823373053	G 3/8	Ø 14	5 piece	0.059 kg	Fig. 1

Technical information

The series QR1 (plastic) and QR2 (metal) can not be combined Thread seal with captive O-ring

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



Technical information

Material	
Housing	Brass, nickel-plated
Seal	Acrylonitrile butadiene rubber
Tooth lock washer	Stainless steel
Release ring	Brass, nickel-plated
Thread	Brass, nickel-plated

Dimensions

Fig. 1

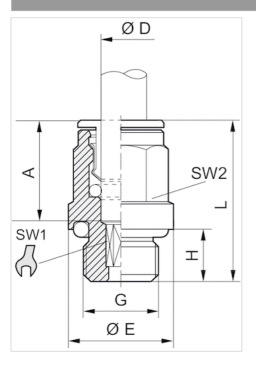
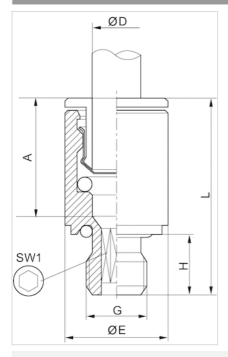




Fig. 2



Part No.	Port D	Port G	ØE	Н	L	A Insertion depth	SW 1	SW 2	Fig.
1823373045	Ø 4	G 1/4	17	8	21	15	2.5	9	Fig. 1
1823373046	Ø 5	G 1/4	17	8	22	16	4	10	Fig. 1
1823373047	Ø6	G 1/4	17	6.5	22.5	16	4	11	Fig. 1
1823373048	Ø 8	G 1/4	17	8	25	18	6	13	Fig. 1
1823373049	Ø 10	G 1/4	16	8	29.5	19	7	16	Fig. 1
1823391809	Ø 12	G 1/4	16	6.5	30	20	7	18	Fig. 1
R412004708	Ø 12	G 1/4	17	8.3	31	7	_	-	Fig. 2
1823373050	Ø 8	G 3/8	20	9	25	18	6	13	Fig. 1
1823373051	Ø 10	G 3/8	21	9	29.5	19	8	16	Fig. 1
1823373052	Ø 12	G 3/8	21	9	31	20	10	18	Fig. 1
1823373053	Ø 14	G 3/8	21	9	34	22	10	21	Fig. 1





Series QR2-S-RVT standard

- Elbow fitting, rotatable
- External thread
- G 1/4 G 3/8
- push-in fitting
- Ø 4 Ø 6 Ø 8 Ø 10 Ø 12 Ø 14 Ø16
- QR2-S-RVT



Working pressure min./max. -0.95 ... 16 bar
Ambient temperature min./max. -20 ... 80 °C
Weight per piece See table below

Technical data

Part No.	Port G	Port D	Delivery unit	Weight per piece
1823391713	G 1/4	Ø 4	10 piece	0.024 kg
1823391714	G 1/4	Ø 6	10 piece	0.021 kg
1823391715	G 1/4	Ø 8	10 piece	0.027 kg
1823391718	G 1/4	Ø 10	5 piece	0.031 kg
1823391843	G 1/4	Ø 12	5 piece	0.042 kg
1823391716	G 3/8	Ø8	5 piece	0.042 kg
1823391717	G 3/8	Ø 10	5 piece	0.042 kg
1823391838	G 3/8	Ø 12	5 piece	0.045 kg
1823391839	G 3/8	Ø 14	5 piece	0.062 kg
R412010182	G 3/8	Ø16	1 piece	0.072 kg

Technical information

The series QR1 (plastic) and QR2 (metal) can not be combined Thread seal with captive O-ring

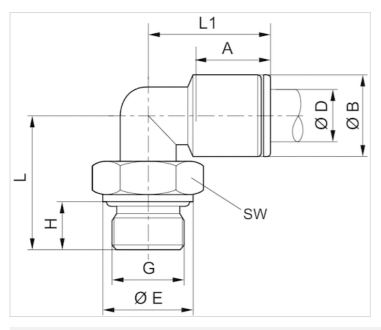
For further information about assembling and tolerances of adaptable tubing can be found in the "Technical information" document (available in the MediaCentre).

Material	
Housing	Brass, nickel-plated
Seal	Acrylonitrile butadiene rubber





Material	
Tooth lock washer	Stainless steel
Release ring	Brass, nickel-plated
Thread	Brass, nickel-plated



Part No.	Port D	Port G	ØB	ØE	Н	L	L1	A Insertion depth	SW
1823391713	Ø 4	G 1/4	9	16	8	24	19	15	13
1823391714	Ø6	G 1/4	11	16	8	24	21	16	13
1823391715	Ø 8	G 1/4	13	16	8	24	24	18	13
1823391718	Ø 10	G 1/4	15	16	8	24	27	19	16
1823391843	Ø 12	G 1/4	17	16	8	30.5	29	20	16
1823391716	Ø 8	G 3/8	13	20	9	25.5	24	18	13
1823391717	Ø 10	G 3/8	15	20	9	28	27	19	16
1823391838	Ø 12	G 3/8	17	20	9	28.5	28	20	20
1823391839	Ø 14	G 3/8	20	20	9	28.5	31	22	20
R412010182	Ø16	G 3/8	23	20	9	33.5	33	23.5	20



Series NU2

- Swivel banjo connection 1-fold
- External thread
- G 1/4 G 3/8
- plug-in with tube nut
- -Ø6Ø8Ø9Ø13
- NU2-S-RW1



Working pressure min./max. -0.95 ... 10 bar
Ambient temperature min./max. -10 ... 60 °C
Weight per piece See table below

Technical data

Part No.	Port G	Port D	Delivery unit	Weight per piece
1823391294	G 1/4	Ø 6	2 piece	0.034 kg
1823391295	G 1/4	Ø 8	2 piece	0.044 kg
R412010658	G 1/4	Ø 9	2 piece	0.276 kg
1823391296	G 3/8	Ø 8	2 piece	0.056 kg
R412007839	G 3/8	Ø 13	2 piece	0.079 kg

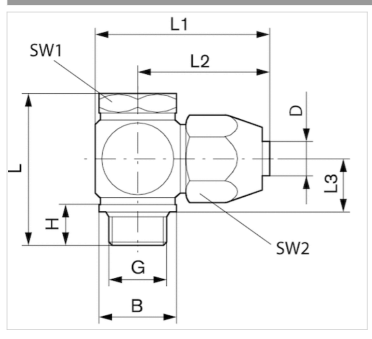
Technical information

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

Material	
Housing	Aluminum, anodized
Seal	Polyvinyl chloride



Dimensions



for fabric-reinforced plastic tubing

Dimensions

Part No.	Port D	Port G	В	Н	L	L1	L2	L3	SW1	SW2
1823391294	Ø 6	G 1/4	18	12.5	39	39.5	30	14.5	17	19
1823391295	Ø 8	G 1/4	18	12.5	42	42	32.5	16	17	22
R412010658	Ø 9	G 1/4	18.9	7.9	40	42	32.5	15.6	17	24
1823391296	Ø 8	G 3/8	21	12.5	43	47	35	15.5	22	22
R412007839	Ø 13	G 3/8	22.9	12.5	47	49	37	18.5	22	30

Connection D = inside diameter of the tubing to be used





Double nipple, Series PE5

- External thread

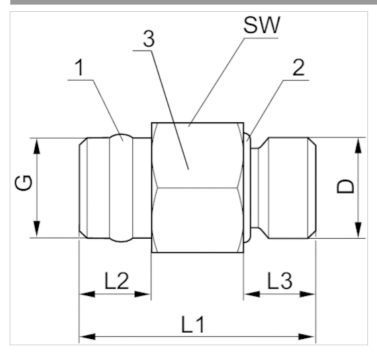


Weight per piece 0.04 kg

Technical data

Part No.	Port G	Port D	Delivery unit
R412010015	G 1/4	G 1/8	2 piece
R412010016	G 1/4	G 1/4	2 piece

Dimensions



- 1) sealing ring Polytetrafluorethylen
- 2) O-ring acrylonitrile butadiene rubber
- 3) Housing brass, nickel-plated





Part No.	Port G	Port D	L1	L2	L3	SW
R412010015	G 1/4	G 1/8	30	10	8.5	17
R412010016	G 1/4	G 1/4	30	10	8.5	17





Blanking screw

- External thread
- G 1/8 G 1/4
- FPT-S-RIO



Working pressure min./max. 0 ... 16 bar Ambient temperature min./max. -20 ... 80 °C

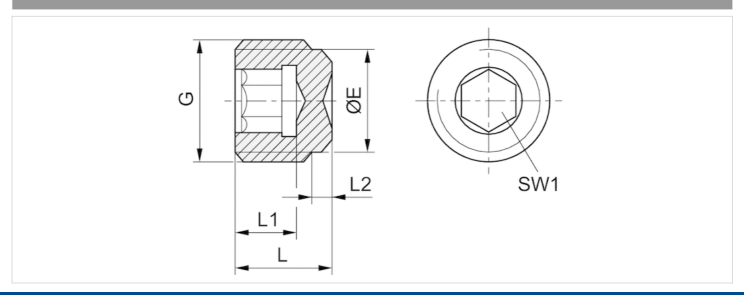
Technical data

Part No.	Port G	Delivery unit
1823462004	G 1/8	10 piece
1823462003	G 1/4	10 piece

Technical information

Material	
Material	Brass

Dimensions







Dimensions in mm

Port G	ØE	L	L1	L2	SW1
G 1/8	8	8	5	2	5
G 1/4	11	11	7	3.5	6





plugs

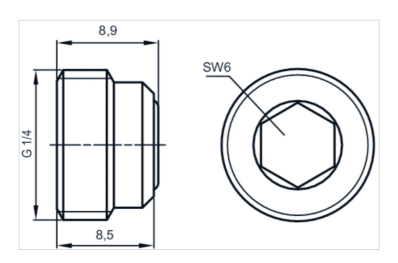


Technical data

Part No.	Туре	Suitable for	Delivery unit
R412010124	plugs	Pressure gauge connection: G 1/4	10 piece

Technical information

Material	
Housing	Polyamide
Seal	Acrylonitrile butadiene rubber





Sealing ring

- Acrylonitrile butadiene styrene



Working pressure min./max. -0.95 ... 16 bar Ambient temperature min./max. -10 ... 60 °C

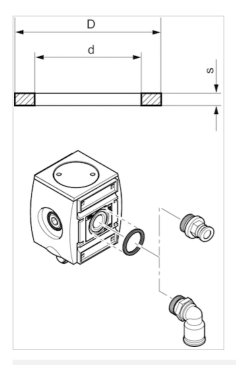
Technical data

Part No.	Port G	Delivery unit
R412010148	G 3/8	10 piece
R412010149	G 1/2	10 piece
R412010150	G 1	10 piece

For inserting into the O-ring groove when using series QR1 and QR2 fittings.

Material	
Material	Acrylonitrile butadiene styrene





Part No.	usage	Туре	d	D	s
R412010148	AS2	For compressed air connection G 3/8	18.5	22.8	2.0
R412010149	AS3	For compressed air connection G 1/2	22.4	26.4	2.0
R412010150	AS5	For compressed air connection G 1	36.9	41.9	2.0



Silencers, series SI1

- G 1/4
- Sintered bronze



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

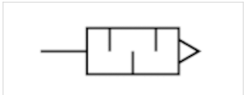
Ambient temperature min./max. -25 ... 80 °C

Medium Compressed air

Sound pressure level 79 dB Weight 0.02 kg

Comment Flow characteristic curves can be found

under "Diagrams".



Technical data

Part No.	Compressed air connection	Flow	Delivery unit
		Qn	
1827000001	G 1/4	3390 l/min	10 piece

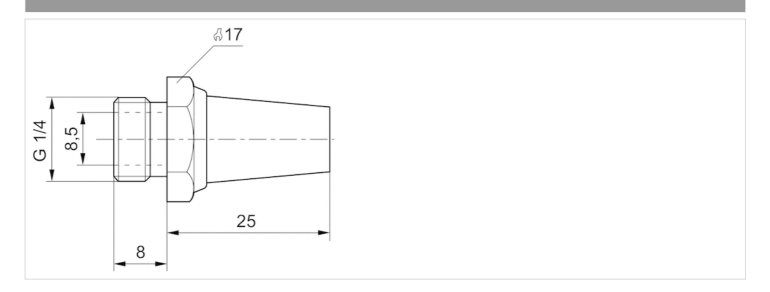
Weight per piece

Nominal flow Qn at p1 = 6 bar (absolute) freely discharged. Sound pressure level measured at 6 bar against atmosphere at 1 m distance.

Material	
Silencer	Sintered bronze
Thread	Brass



Dimensions in mm



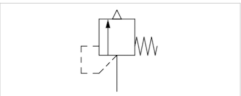


Series RV1

- Qn 1▶2 = 676-16037 I/min
- thread-in
- External thread
- G 1/4 G 3/8 G 1/2
- Uncollected



Version Poppet valve
Certificates CE declaration of conformity
Working pressure min./max. 0 ... 20 bar
Opening pressure of valve See table below
Ambient temperature min./max. -20 ... 100 °C
Medium Compressed air



Technical data

Part No.	Port 1	Opening pressure of valve	Flow
			Qn 1▶2
R412007521	G 1/4	0.8 bar	676 l/min
R412007522	G 1/4	1.5 bar	996 l/min
R412007523	G 1/4	2 bar	1219 l/min
R412007524	G 1/4	3.5 bar	1872 l/min
R412007525	G 1/4	4 bar	2084 I/min
R412007526	G 1/4	4.8 bar	2424 I/min
R412007527	G 1/4	6 bar	2933 I/min
R412007528	G 1/4	8 bar	3783 l/min
R412007529	G 1/4	10 bar	4632 l/min
R412007530	G 1/4	11 bar	5056 I/min
R412007531	G 1/4	15 bar	6755 I/min
R412007532	G 1/4	16 bar	7179 l/min
R412007533	G 3/8	2 bar	2194 l/min
R412007534	G 3/8	3.7 bar	3567 l/min
R412007535	G 3/8	4 bar	3799 l/min
R412007721	G 3/8	5 bar	4573 l/min
R412007536	G 3/8	6 bar	5347 l/min
R412007537	G 3/8	6.8 bar	5966 I/min
R412007538	G 3/8	8 bar	6895 I/min
R412007539	G 3/8	10 bar	8443 l/min



Part No.	Port 1	Opening pressure of valve	Flow
			Qn 1 ≻ 2
R412007540	G 3/8	11 bar	9217 l/min
R412007541	G 3/8	16 bar	13087 l/min
R412007542	G 1/2	0.4 bar	1115 l/min
R412007720	G 1/2	2.9 bar	3613 l/min
R412007690	G 1/2	3.5 bar	4182 l/min
R412007691	G 1/2	4 bar	4656 l/min
R412007692	G 1/2	5 bar	5604 l/min
R412007699	G 1/2	5.5 bar	6142 l/min
R412007696	G 1/2	6 bar	6553 l/min
R412007702	G 1/2	6.5 bar	7101 l/min
R412007698	G 1/2	7 bar	7501 l/min
R412007697	G 1/2	8 bar	8449 l/min
R412007693	G 1/2	8.5 bar	9018 l/min
R412007694	G 1/2	9 bar	9398 l/min
R412007700	G 1/2	10 bar	10346 l/min
R412007701	G 1/2	10.5 bar	10934 l/min
R412007695	G 1/2	11 bar	11295 l/min
R412007703	G 1/2	12 bar	12243 l/min
R412007543	G 1/2	16 bar	16037 l/min

Technical information

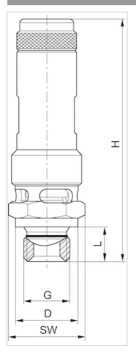
The specified performance values are achieved at a 10% (PE 1 bar , 0.1 bar) pressure increase, measured with compressed air at 20 $^{\circ}$ C .

Material	
Housing	Brass
Seals	Fluorocaoutchouc





Dimensions



G = connection 1

Part No.	Port G	Ø D	Н	L	SW	T [Nm]	NW
R412007521	G 1/4	18	69	10	19	30	8
R412007521	G 1/4	18	69	10	19	30	8
R412007522 R412007523	G 1/4	18	69	10		30	8
				10	19		
R412007524	G 1/4 G 1/4	18 18	69 69		19	30 30	8
R412007525	, .			10	19		
R412007526	G 1/4	18	69	10	19	30	8
R412007527	G 1/4	18	69	10	19	30	8
R412007528	G 1/4	18	69	10	19	30	8
R412007529	G 1/4	18	69	10	19	30	8
R412007530	G 1/4	18	69	10	19	30	8
R412007531	G 1/4	18	69	10	19	30	8
R412007532	G 1/4	18	69	10	19	30	8
R412007533	G 3/8	22	75	10	24	40	10
R412007534	G 3/8	22	75	10	24	40	10
R412007535	G 3/8	22	75	10	24	40	10
R412007721	G 3/8	22	75	10	24	40	10
R412007536	G 3/8	22	75	10	24	40	10
R412007537	G 3/8	22	75	10	24	40	10
R412007538	G 3/8	22	75	10	24	40	10
R412007539	G 3/8	22	88	10	24	40	10
R412007540	G 3/8	22	88	10	24	40	10
R412007541	G 3/8	22	88	10	24	40	10
R412007542	G 1/2	26	78	12	27	50	15





Part No.	Port G	ØD	Н	L	SW	T [Nm]	NW
R412007720	G 1/2	26	78	12	27	50	15
R412007690	G 1/2	26	78	12	27	50	15
R412007691	G 1/2	26	78	12	27	50	15
R412007692	G 1/2	26	78	12	27	50	15
R412007699	G 1/2	26	78	12	27	50	15
R412007696	G 1/2	26	78	12	27	50	15
R412007702	G 1/2	26	78	12	27	50	15
R412007698	G 1/2	26	78	12	27	50	15
R412007697	G 1/2	26	77.5	12	27	50	15
R412007693	G 1/2	26	91	12	27	50	15
R412007694	G 1/2	26	91	12	27	50	15
R412007700	G 1/2	26	91	12	27	50	15
R412007701	G 1/2	26	91	12	27	50	15
R412007695	G 1/2	26	91	12	27	50	15
R412007703	G 1/2	26	91	12	27	50	15
R412007543	G 1/2	26	91	12	27	50	15

T = maximum torque NW = nominal width





Round plug connector, Series CON-RD

- Socket M12x1 5-pin A-coded angled 90°
- open cable ends
- with cable
- shielded



Ambient temperature min./max. -25 ... 80 °C
Operational 48 V AC/DC

voltage

Protection class IP67
Wire cross-section 0.34 mm²

Weight See table below

1)	- BN
2)	- WH
3)	- BU
4)	- BK
5)	- GY

Technical data

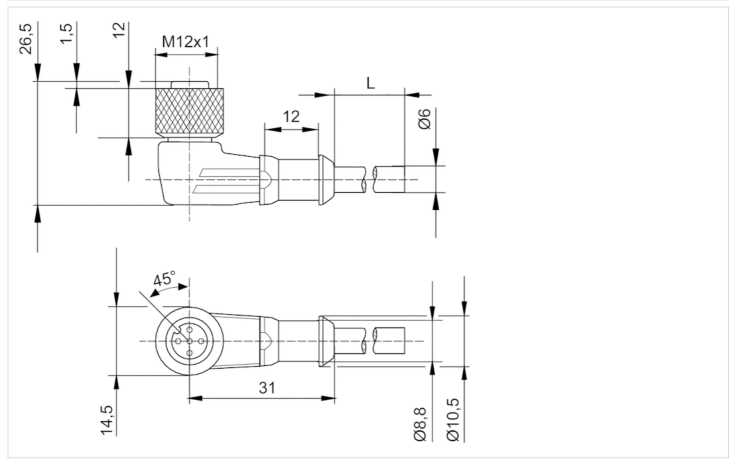
Part No.	Max. current	Number of wires	Cable-Ø	Cable length	Weight
R419800109	4 A	5	6 mm	2.5 m	0.145 kg
R419800110	4 A	5	6 mm	5 m	0.27 kg
R419800546	4 A	5	6 mm	10 m	0.514 kg

Material	
Housing	Thermoplastic elastomer
Cable sheath	Polyurethane





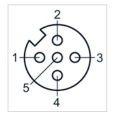
Dimensions



L = length

Pin assignments

Pin assignment, socket



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





Round plug connectors with cable, Series CON-RD

- Plug M12x1 8-pin X-coded angled 90°
- Plug RJ45 8-pin X-coded straight
- shielded



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

Protection class IP66K

Wire cross-section 0.14 mm²



Technical data

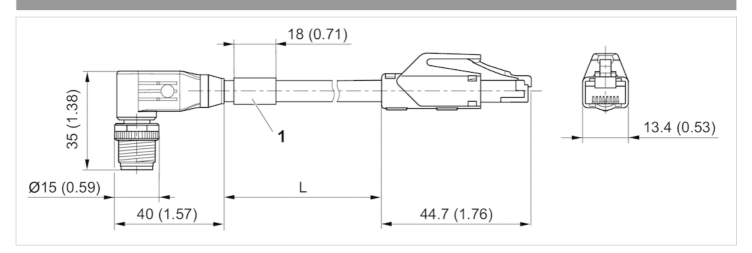
Part No.	Max. current	Cable length
R412027647	0.5 A	5 m

Material	
Cable sheath	Polyurethane





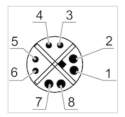
Dimensions



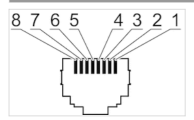
1) Name plate

Pin assignments

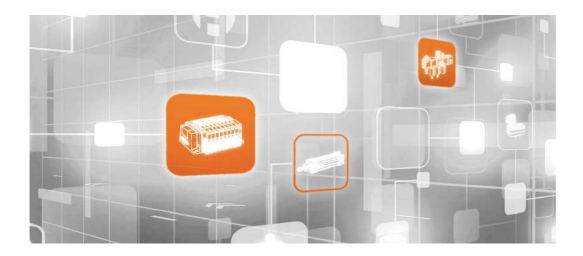
Plug pin assignment



Plug pin assignment



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



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