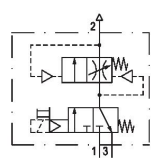
# Filling unit, electrically operated, Series AS2-SSU

## R412006278

#### 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

Type adjustable filling time

Activation Electrically

Nominal flow Qn 1300 I/min

Compressed air connection G 1/4

2.5 bar Working pressure min.

10 bar Working pressure max

DC operating voltage 24 V Sealing principle soft seal

Pilot Internal



R412006278

Connection type Pipe connection
Parts 3/2-directional valve

Filling valve

Can be assembled into blocks
basic valve with electrical connector

Can be assembled into blocks

Basic valve with pilot valve

Type Poppet valve

Min. ambient temperature -10 °C Max. ambient temperature 50 °C

Medium Compressed air

Neutral gases

ISO 15217

Max. particle size  $25 \mu m$  Compressed air connection, exhaust G 1/4

Nominal flow Qn 1 to 2 1300 I/min
Nominal flow Qn 2 to 3 380 I/min
Operating voltage 24 V DC
Power consumption DC 2 W
Duty cycle 100 %

Connector standard ISO 1
Protection class with connection IP65

Reverse polarity protection Protected against polarity reversal

Electrical connection type 2 Plug

Electrical connection 2, thread size ISO 15217, form C

Weight 0.424 kg

#### Material

Housing material Polyamide

Seal material Acrylonitrile butadiene rubber

Material threaded bushing Die cast zinc

Material front plate Acrylonitrile butadiene styrene

Part No. R412006278



#### Technical information

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

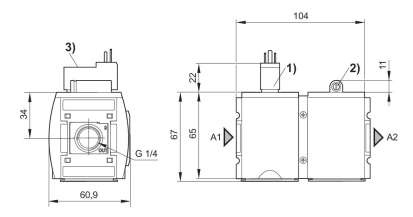
Nominal flow Qn with secondary pressure p2 = 6 bar at  $\Delta p$  = 1 bar

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.

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.

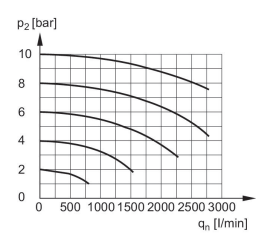
### Dimensions in mm



- 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



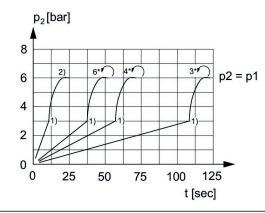
### Flow rate characteristic, p2 = 0.05 - 7bar



p2 = Secondary pressure

qn = Nominal flow

# Secondary pressure while filling



p1 = Working pressure

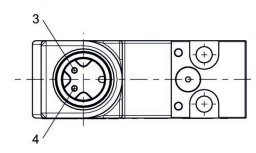
p2 = Secondary pressure

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

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

2) Throttle fully opened
\* Adjustment screw rotations

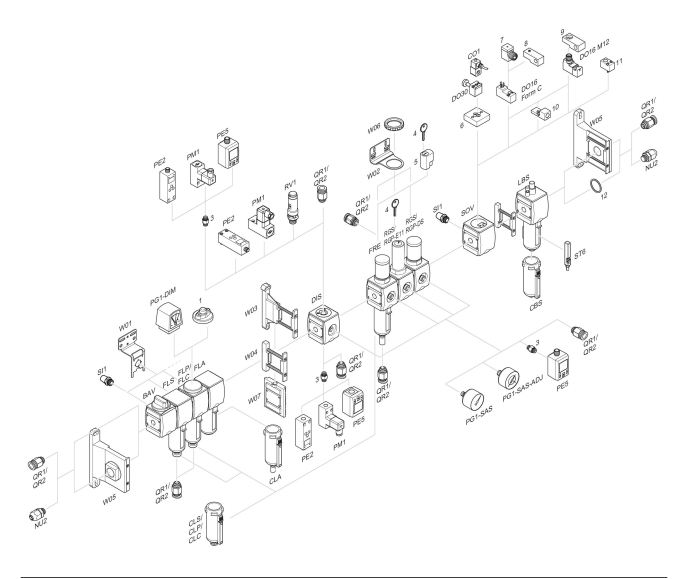
### Pin assignment M12x1



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

