



# Double pilot controlled check valve for realising 5/3-way function with all ports blocked

- · Compact design
- For single valve or valve unit
- · Fast reaction times
- · High degree of tightness throughout service life
- With manual override



Product variants described in the data sheet may differ from the product presentation and description.

#### Can be combined with



# Type 8647

AirLINE SP – electropneumatic automation system



# Type 8650

AirLINE Ex – electropneumatic automation system for use in potentially explosive areas



#### Type 8652

AirLINE – the valve island optimised for process automation



#### Type 8653

AirLINE Field – the valve island – optimised for process automation

# Type description

Two check valves are integrated in Type 0498. If this double pilot controlled check valve is combined with two 3/2-way valves, a 5/3-way function with all parts blocked (circuit function L) can then be released.



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# 1. General technical data

D d	
Product properties	
Dimensions	Further information can be found in chapter "3. Dimensions" on page 4.
Material	
Seal	NBR
Body	Polyamide
Manual override	Standard
Weight	33 g (45 g with mounting base)
Orifice	DN 4.0
Performance data	
Flow-rate air (Q <sub>Nn</sub> )	Measurement at + 20 °C, 6 bar pressure at valve inlet and 1 bar differential pressure
Pressure values	Overpressure with respect to ambient pressure
Switching time	Measurement according to ISO 12238
Medium data	
Operating medium	Lubricated or oil-free compressed dry air and neutral gases (5 µm filter recommended)
Medium temperature	-10 °C+ 50 °C
Product connections	
Port connection	Push-in Ø 6 mm
Environment and installation	
Installation position	As required
Mounting	Circuit installation or optionally with mounting base
Ambient temperature	-10 °C+ 55 °C

# 2. Approvals and conformities

#### 2.1. General notes

- The approvals and conformities listed below must be stated when making enquiries. This is the only way to ensure that the product complies with all required specifications.
- Not all available variants can be supplied with the below mentioned approvals or conformities.

#### 2.2. Conformity

In accordance with the Declaration of Conformity, the product is compliant with the EU Directives.

# 2.3. Standards

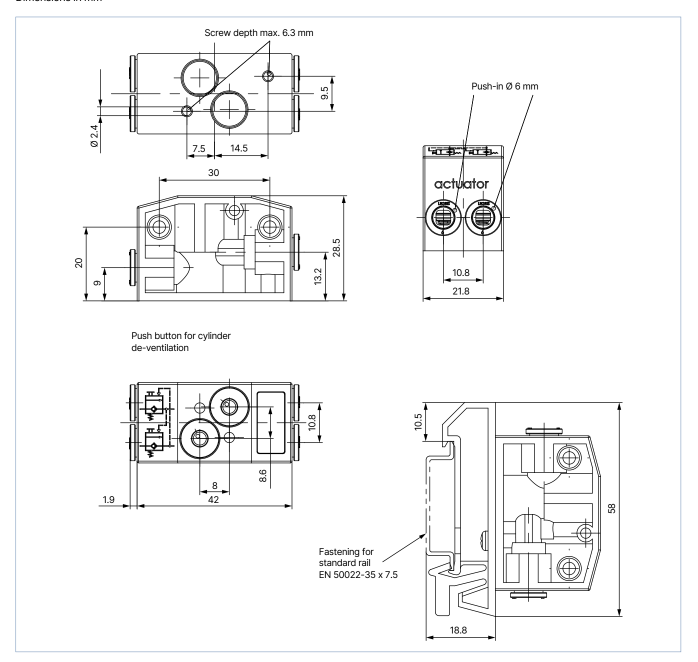
The applied standards which are used to demonstrate compliance with the EU Directives are listed in the EU-Type Examination Certificate and/or the EU Declaration of Conformity.



# 3. Dimensions

#### Note:

Dimensions in mm



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# 4. Product installation

#### 4.1. Mounting options

Installing the double check valve

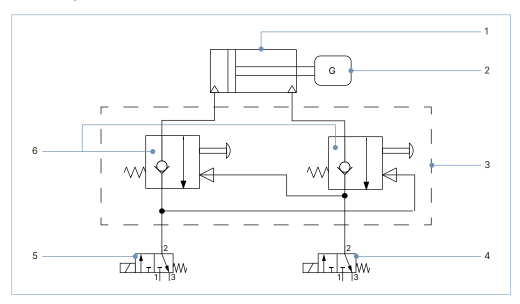
Refer to **operating instructions Type 0498** ▶ for more information.

# 5. Product design and assembly

#### 5.1. Application examples

Double check valve Type 0498 in combination with two 3/2-way valves and a double cylinder

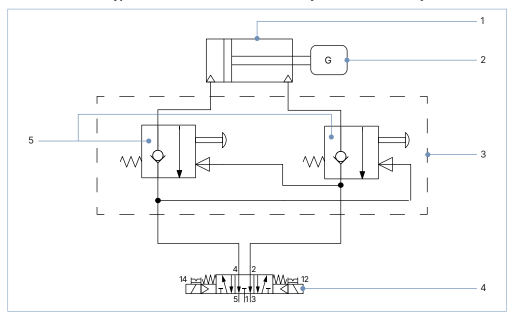
In combination with two 3/2-way valves or a 5/3-way valve with open center position, the actuator, e.g. a double cylinder, can be held in an intermediate position.



No.	Element
1	Double cylinder
2	Mass
3	Double check valve Type 0498
4	3/2-way valve, circuit function C
5	3/2-way valve, circuit function C
6	Releasable check valves



# Double check valve Type 0498 in combination with a 5/2-way valve and a double cylinder

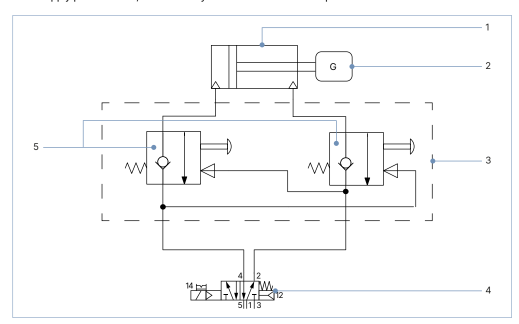


No.	Element
1	Double cylinder
2	Mass
3	Double check valve Type 0498
4	5/3-way valve, circuit function N
5	Releasable check valves



#### Double check valve Type 0498 in combination with a 5/2-way valve and a double cylinder

In combination with a monostable 5/2-way valve (Type 6519, circuit function H) or with a bistable 5/2-way valve (Type 6519, circuit function Z or impulse valve), the double check valve can be used to prevent a double cylinder from resetting if the supply pressure fails. If the supply pressure fails, the double cylinder remains in the end position.



No.	Element
1	Double cylinder
2	Mass
3	Double check valve Type 0498
4	5/2-way valve Type 6519, circuit function H
5	Releasable check valves



# 6. Ordering information

#### 6.1. Bürkert eShop



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# 6.2. Bürkert product filter



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#### 6.3. Ordering chart

Variant	Port connection	DN	Flow rate	Pressure range	Article no.
		[mm]	[I/min]	[bar]	
Double check valve D6 mm	Push-in connection 6 mm	4	300	210	20033510 🛱
Double check valve D1/4"	Push-in connection 6.35 mm	4	300	210	20075010 🛱

# 6.4. Ordering chart accessories

Variant	Description	Article no.
Mounting foot set	Mounting adapter for standard rail with fastening screws	20033512 🖼

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