





HIGH PERFORMANCE INDIVIDUAL AND MULTI-VALVES

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SOLENOID VALVES

Micro valve Series 320 Page 6		Function Voltage Flow rate Pressure range	2/2 • 3/2 6/12/24 VDC; Speed-Up! 30 l/min. 0-8 bar; Vacuum 10 ⁻⁵ Torr	Dimensions Weight	8 x 23 x 24.5 mm 9 g
Multi-valve Series 580 Page 10		Function Voltage Flow rate Pressure range	2/2 Speed-Up! 180 l/min. 0-5 bar	Dimensions Weight	28 x 100 x 49.6 mm 400 g
Individual valve Series 720 Page 14		Function Voltage Flow rate Pressure range	2/2 • 3/2 12 VDC; 24 VDC; Speed-Up! 50-100 l/min. 0-8 bar; Vacuum 10 ⁻⁵ Torr	Dimensions Weight	12 x 41 x 39.5 mm 35 g
Multi-valve Series 750 Page 18		Function Voltage Flow rate Pressure range	2/2 • 3/2 • 3/3 • 5/2 12 VDC; 24 VDC; Speed-Up! 50-700 l/min. 0-8 bar; Vacuum 10 ⁻⁵ Torr	Dimensions Weight	55 x 55 x 48 mm 350 g
Individual valve Series 820 Page 30		Function Voltage Flow rate Pressure range	2/2 • 3/3 24 VDC; Speed-Up! 100-220 l/min. 0-8 bar	Dimensions Weight	12 x 37 x 28.5 mm 25 g
Individual valve Series 820 ISD Page 34		Function Voltage Flow rate Pressure range	2/2 24 VDC 100-180 l/min. 2-8 bar	Dimensions Weight	12 x 37 x 53.5 mm 25 g
Multi-valve Series 860 Page 38		Function Voltage Flow rate Pressure range	2/2 Speed-Up! 1-750 l/min. 0-6 bar	Dimensions Weight	52 x 52 x 55 mm 450 g
Multi-valve Series 880 Page 42	A CONTRACTOR	Function Voltage Flow rate Pressure range	2/2 24 VDC; 24/5 VDC Speed-Up! 300-430 l/min. 0-8 bar	Dimensions Weight	12 x 75 x 41 mm 72 g
Multi-valve Series 890 Page 46		Function Voltage Flow rate Pressure range	2/2 24 VDC; Speed-Up! 100-1620 l/min. 0-8 bar	Dimensions Weight	46 x 46 x 41.5 mm 160 g



0-7 bar Regulating range Flow rate 80 l/min Input signal 0-5 V; 0-RS232







Regulating range 0-10 bai Flow rate 1,000 l/r Input signal 0-5 V; 0-RS232





Regulating range 0-10 baı 4,000 l/r 0-5V; 0-RS232





Regulating range 0-7 / 0-1 Flow rate 5,000 l/r Input signal 0-5 V; 0-RS232





ELECTRONIC PRESSURE REGULATORS

0-7 bar 80 l/min. 0-5 V; 0-10 V; 4-20 mA; RS232 keypad	Dimensions Weight	118 x 70 x 40 mm 400 g
0-7 bar max. 500 l/min. 0-5 V; 0-10 V; 4-20 mA; RS232 keypad	Dimensions Weight	60 x 60 x 97 mm 500 g
0-10 bar 1,000 l/min. 0-5 V; 0-10 V; 4-20 mA; RS232 keypad	Dimensions Weight	60 x 60 x 131 mm 450 g
0-10 bar 4,000 l/min. 0-5V; 0-10V; 4-20mA; RS232 keypad	Dimensions Weight	62 x 62 x 158 mm 950 g
0-7 / 0-12 / 8-14 bar 5,000 l/min. 0-5 V; 0-10 V; 4-20 mA; RS232 keypad	Dimensions Weight	70 x 100 x 256 mm 1,300 g

SPECIAL SOLUTIONS



PRODUCT DESCRIPTION

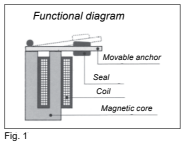
First of all it must be noted, that despite their particular features all MATRIX valves are suitable for any industrial application of pneumatic systems, and therefore can also be used for the simplest of tasks.

MATRIX valves have a unique and innovative technology. The switching operation takes place without friction and with very low masses (Fig.1). This technique enables a service life of up to 4 billion (!) switching operations and consequently reduces the maintenance intervals and operating costs of a plant enormously. The very high repeat accuracy over the entire service life and the reliability ensure constant quality and productivity. The frictionless mechanism enables extremely fast switching times of < 1 ms for the complete switching operation (!) as well as a frequency of up to 1,500 Hz.

The modular design of the multi-valves (Fig. 2) enables the arrangement of multiple valves in a very tight space. Consequently up to 9 valves are arranged in one valve block of just 46 x 46 x 42 mm. This constellation saves the piping of the individual valves, which in turn saves material, installation space and working time and therefore simplifies the entire pneumatic system.

In summary, the MATRIX valve technology enables completely new methods and approaches in pneumatics.

MATRIX valves are insensitive to vibration and acceleration.



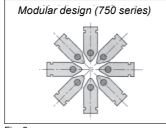


Fig. 2

Typical features of the MATRIX valves

To simplify the decision for a MATRIX valve, one can check the following basic requirements, which speak in particular in favour of this valve technique:

- reliability and long service life (> 500 millions cycles)
- · very good reproducibility over the entire service life
- fast switching times
- high frequencies
- frequency control (PWM PFM)
- · proportional flow rate

- compact design
- · low weight
- · multifunctionality (multiple functions per valve unit)
- · customer-specific adaptations

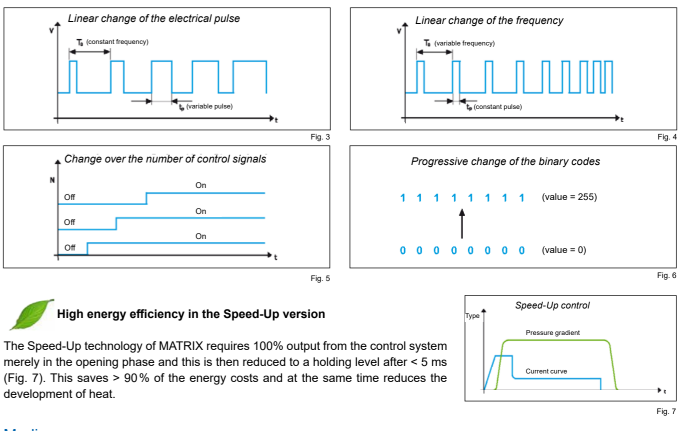
Typical fields of application

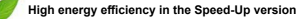
- Medical technology & biotechnology
- · Handling & robotics
- · Regulation of vacuum
- Packaging industry
- Marking systems

- Sorting & recycling (up to 1,500 Hz)
- · Regulation of pneumatic drives
- Proportional regulation of flow rates
- Textile industry
- Plant engineering

following modulation:

- PWM / Pulse-Width-Modulation (Fig. 3)
- PFM / Pulse-Frequency-Modulation (Fig. 4)
- PNM / Pulse-Number-Modulation (Fig. 5)
- PCM / Pulse-Code-Modulation (Fig. 6)





development of heat.

Medium

Compressed air quality of class 3 according to DIN ISO 8573-1 is required for fault-free functionality. The minimum requirement for our MATRIX valves are the classes 3/4/5 (see table).

	Oil content	Part	icles	Water of	content
Class	mg/m³	Mm	mg/m³	DTP	g/m³
1	0.01	0.1	0.1	-70	0.003
2	0.1	1	1	-40	0.12
3	1	5	5	-20	0.88
4	5	15	8	3	6
5	25	40	10	7	7.8
6				10	9.4

Media compatibility of the MATRIX valves and pressure



Dry, non-lubricated air and neutral gases min. 40 microns (µ) -10° to + 50 °C

All flow rate values of the valves refer to 6 bar relative overpressure and unresisted flow.

We reserve the right to make design, dimensional and specification changes without notice.



TECHNICAL INFORMATION

The valves can be controlled directly (ON/OFF) and with the A combination of modulations is also possible. This enables a wide range of the layout in the respective applications. A linear and/or proportional flow control is also possible. In the example of the 860 series valve, with the PCM control 256 flow rate levels can be called or set within 1 ms.

> Specification of the air quality when using the MATRIX valve series. Special valves and/or special applications may vary.

Sealing materials and temperature range NBR: -10° to + 50 °C (standard) HNBR: -10° to + 80 °C (option, not for all series) FKM: -10° to + 80 °C (option, not for all series) With the optional sealing materials only the rocker seals are affected."



320 SERIES | MICRO VALVE

Greatest efficiency in the smallest design this describes the 320 series valve in just a few words.

The current trend is towards a drastic reduction of the dimensions, the weight and the energy requirement with increasing performance and service life at the same time.

The unique mechanism of the MATRIX valves enables maximum performances among the micro pneumatic valves. The valve has a power consumption of just 0.05 A. Once again it is evident, what efficiency this valve technology achieves.

The very small size of 8 x 23 x 28 mm combines a 2/2 and 3/2 function in NC or NO and can be used as individual or manifold mounted valve. Consequently the 320 series valve can be used for multiple functions.

Despite the narrow structural width a flow rate of 30 l/min. is achieved. In addition to this is the low weight of 9g, which represents an enormous advantage in applications with high acceleration and movement.

The low power consumption saves operating costs and permits smaller controls. Versatile functions enable an optimised inventory, the low mass preserves resources and the limited thermal radiation saves constructive interventions. A further aspect is the extremely long service life, which reduces the LCC costs (Life Cycle Costs) to a minimum.

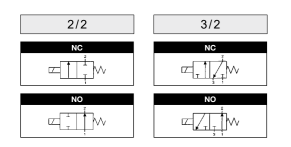
Outlets

Technical data

Switching time opening*	6/12/24 V: <3 ms	KK: <1.5 ms
Switching time closing*	6/12/24 V: <1.5 ms	KK: <1.5 ms
Maximum frequency	200 Hz	300 Hz
Weight	9 g	
Protection class	IP52	

* Varies with the working pressure

Possible functions

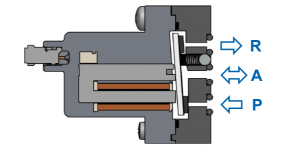


Flow rate 30 l/min. Function 2/2 and 3/2 way in NC or NO Pressure range 0-8 bar or vacuum

1

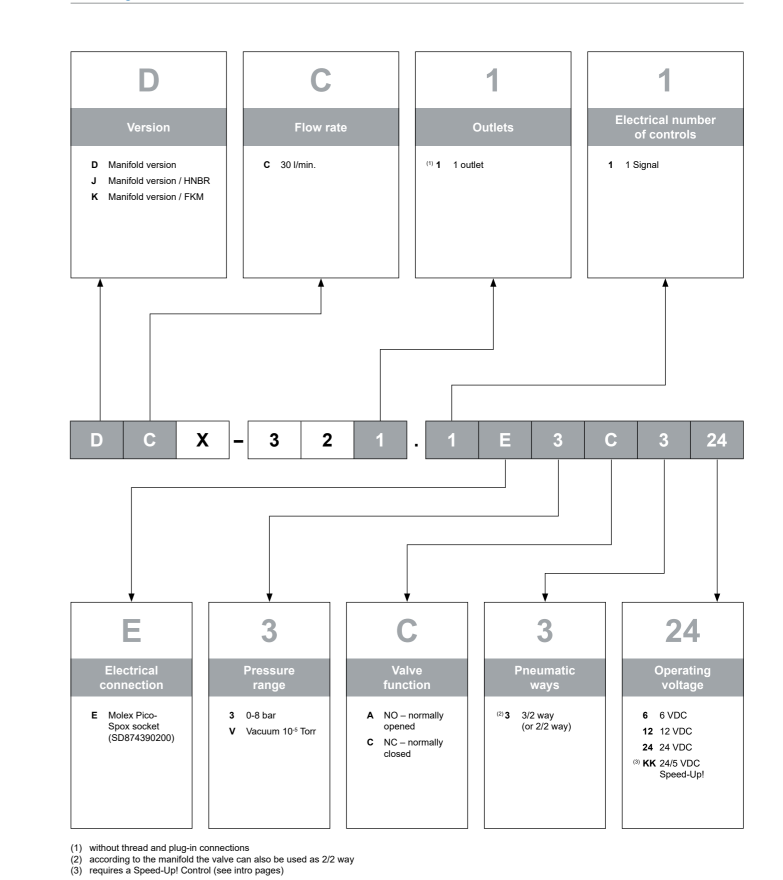
Possible controls

Direct / PWM / PFM Information see page 5



Section: Type 3/2 NC

Ordering code



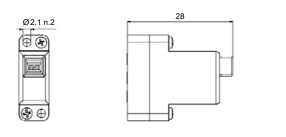
6 www.bibus.com We reserve the right to make design, dimensional and specification changes without notice. We reserve the right to make design, dimensional and specification changes without notice.

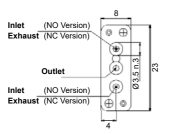




320 SERIES

Drawings and connections





Accessories

Single manifolds for 2/2 function

Connection	Article code
Push-in fitting	021.284Q

Single manifolds for 3/2 function

Connection	Article code
Push-in fitting	021.244C
Bushing	021.333N
Bushing with assembly plate	021.350E

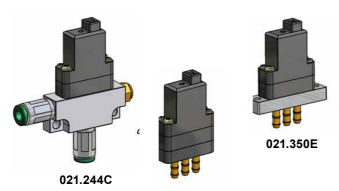
Multiple manifolds for 2/2 function

Number of	Article code	Dimensions		
seats	Article code	Y	Z	
For 2 valves	021.353H	31 mm	21 mm	
For 4 valves	021.354I	49 mm	39 mm	
For 6 valves	021.355J	67 mm	57 mm	
For 8 valves	021.357L	85 mm	75 mm	
For 10 valves	021.288U	103 mm	93 mm	

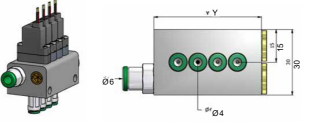
Multiple manifolds for 3/2 function

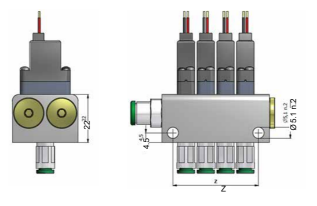
Number of	Article code	Dimensions		
seats	Article code	Y	Z	
For 2 valves	021.352G	31 mm	21 mm	
For 4 valves	021.265X	49 mm	39 mm	
For 6 valves	021.266Y	67 mm	57 mm	
For 8 valves	021.356K	85 mm	75 mm	
For 10 valves	021.267Z	103 mm	93 mm	
For 16 valves	021.274G	157 mm	147 mm	
For 32 valves	021.299F	331 mm	321 mm	

Note: All manifolds include mounting screws for the valves and screw connections.

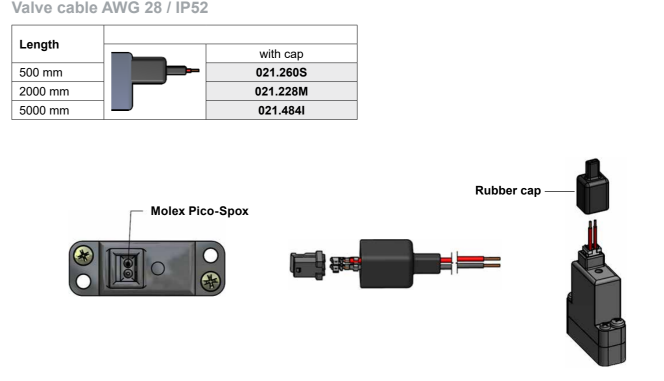


021.333N



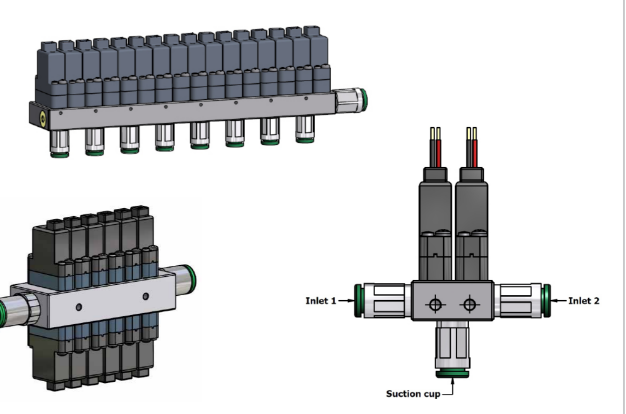


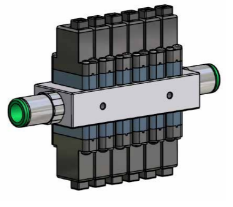
Valve cable AWG 28 / IP52





Product examples and special solutions









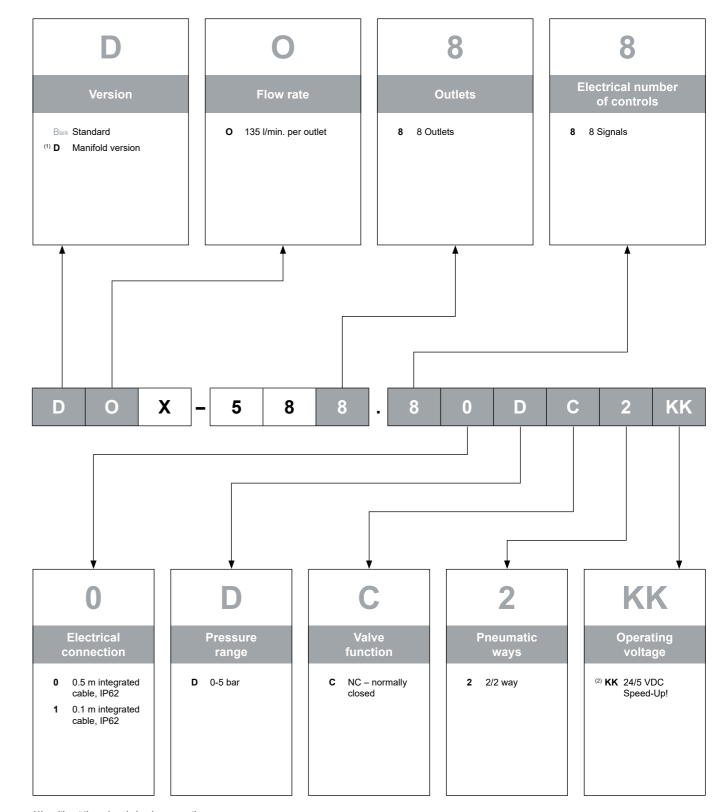
With MATRIX, multi-valves, in other words a combination of multiple valves in one main body, are normally arranged in a circle. With the 580 series one has implemented a further concept, in order to enable a linear arrangement.

The 580 series valve combines 8 individual valves, whose outlets can be fitted with screw connections or a nozzle attachment. Mounting on a manifold is also possible.

Designed for a high flow rate, this valve is only available in the Speed-Up version.



Ordering code



(1) without thread and plug-in connections (2) Requires a Speed-Up! Control (see intro pages)

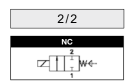
Technical data

Switching time opening*	KK: <2 ms
Switching time closing*	KK: <2 ms
Maximum frequency	200 Hz
Weight	400 g
Protection class	IP62

Outlets 8 Flow rate 8x 135 l/min. Function 2/2 way in NC 0-5 bar Pressure range

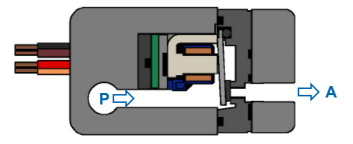
*Varies with the working pressure

Possible function



Possible controls

Direct / PWM / PFM / PNM / Combination Information, see Page 5



Section: Type 2/2 NC

We reserve the right to make design, dimensional and specification changes without notice.

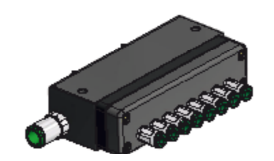




Drawings and connections



Standard version



G1/8

49.6

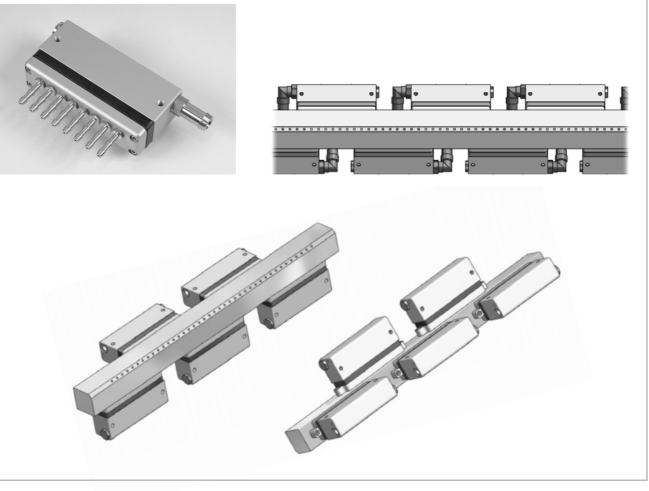
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₽ _____M5 n.2

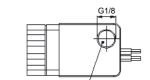
Product examples and special solutions

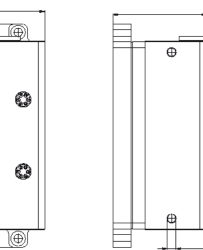


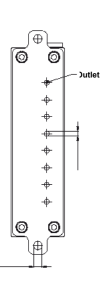




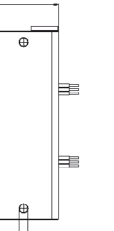


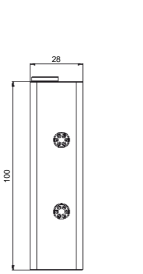


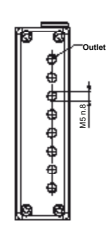




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720 SERIES | INDIVIDUAL VALVE

The 720 series as individual or manifold mounting valve is available in a variety of variants. Whether for use with overpressure or vacuum, in 2/2 or 3/2 function, in NC or NO design, as individual valve or for mounting on a manifold, this valve can be configured accordingly.

Manifolds with 4 or 8 seats are available as accessories (other versions on request). A combination of NC and NO versions enables among other things a 5/2 function.



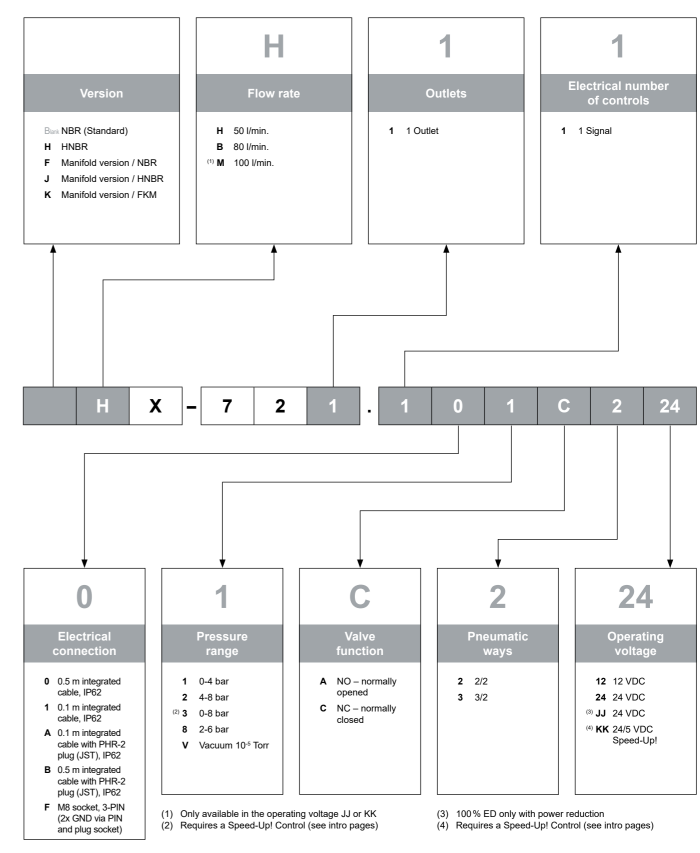
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up to 100 l/min.

2/2 or 3/2 way in NC or NO

between 0-8 bar or vacuum

Ordering code



Technical data

Switching time opening*	12/24: <7 ms	JJ: <5 ms	KK: <2 ms
Switching time closing*	12/24: <3 ms	JJ: <2 ms	KK: <2 ms
Maximum frequency	100 Hz	140 Hz	250 Hz
Weight		35 g	
Protection class		IP62	

3/2

NO

* Varies with the working pressure

Possible functions

2/2

Possible controls

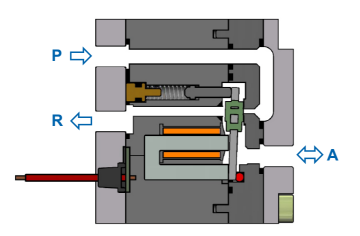
Outlets

Flow rate

Function

Pressure range

Direct / PWM / PFM Information, see Page 5



Section: Type 3/2 NC

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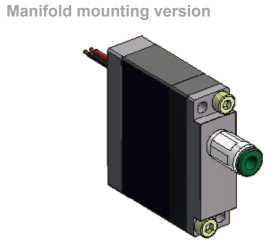


INDIVIDUAL VALVE | 720 SERIES

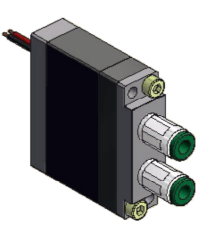


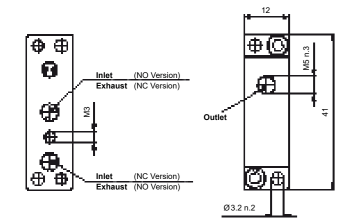
720 SERIES | INDIVIDUAL VALVE

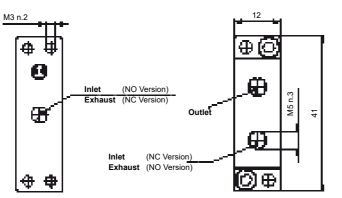
Drawings and connections

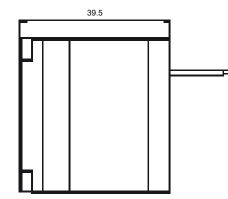


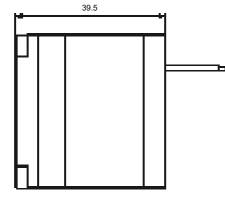
Standard version









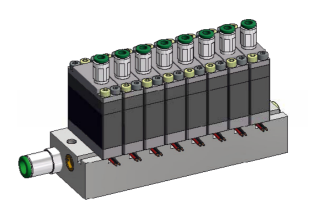


Accessories

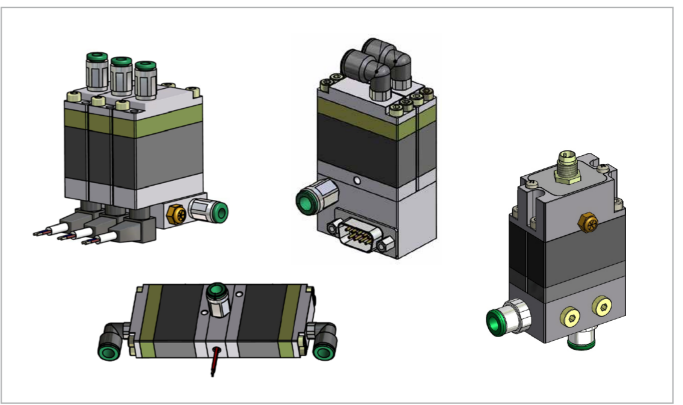
Manifolds for 2/2 & 3/2 function

Number of	Article code	Dimensions	
seats	Article coue	Y Z	
For 2 valves	861.332E	45 mm	35 mm
For 4 valves	861.3101	70 mm	60 mm
For 8 valves	861.321T	120 mm	110 mm

Note: All manifolds include mounting screws for the valves and screw connections.



Product examples and special solutions



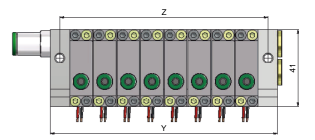


INDIVIDUAL VALVE | 720 SERIES

Manifold for 5/2 function

Number of	Article code	Dimensions	
seats	Article code	Y	Z
For 2 valves*	861.919T	27.5 mm	54 mm

*Combination of one valve each in NC/NO for 5/2 function.

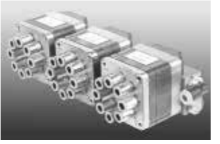




The 750 series combines 8 valves in one basic body and can be applied as multivalve in a wide variety of functions. Whether with overpressure or vacuum, in 2/2, 3/2, 3/3 or 5/2 function, in NC or NO version, as single module or for the multiple mounting on a manifold, this valve series can be configured accordingly.

A further feature is the possibility to supply the valve with two different pressures or to combine pressure and vacuum. Among other things this enables Pick-and-Place applications with only one multi-valve.

Manifolds with 2 to 8 seats are available as accessories. The combination of different way functions in NC or NO, pressure and vacuum as well as different flow capacity is possible.

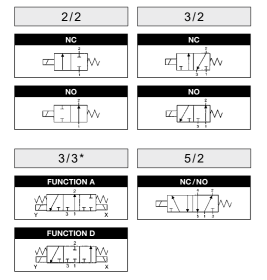


Technical data

JJ: <2 ms	KK: <2 ms	
140 Hz	250 11-	
140112	250 Hz	
751: 380 g / 752: 330 g / 754: 340 g / 758: 350 g		
IP52 – IP62 – IP65		
-	<u> </u>	

Outlets	1, 2, 4 or 8
Flow rate	up to 700 l/min.
Function	2/2 or 3/2 way in NC or NO
Pressure range	between 0-8 bar or vacuum

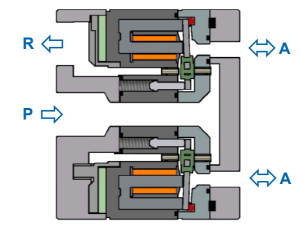
Possible functions



*Technical data on request.

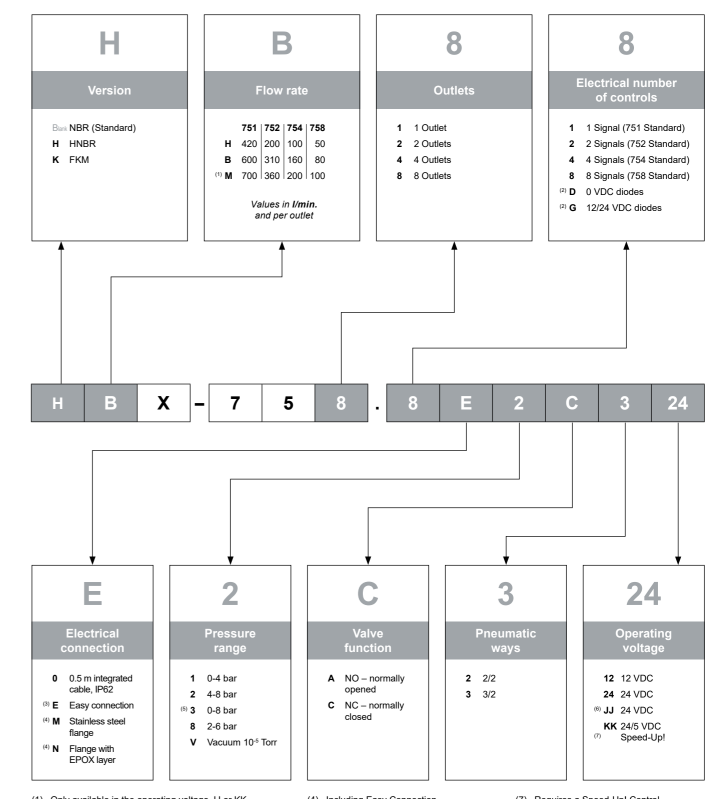
Possible controls





Section: Type 3/2 NC

Ordering code



- (1) Only available in the operating voltage JJ or KK (2) Integrated diodes only for version 754/758 with 4/8 signals
- (3) Easy Plug System see accessories.

Not available for valves with 1 or 2 signal cables.

We reserve the right to make design, dimensional and specification changes without notice.

MULTI-VALVE 2/2 AND 3/2 FUNCTION | 750 SERIES



(4) Including Easy Connection

(5) Only available in the operating voltage KK (6) 100% ED only with power reduction

(7) Requires a Speed-Up! Control (see intro pages)



Type 751

750 SERIES | MULTI-VALVE 2/2 AND 3/2 FUNCTION

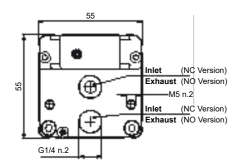
MULTI-VALVE 2/2 AND 3/2 FUNCTION | 750 SERIES

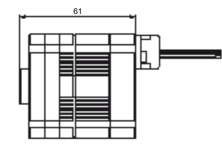


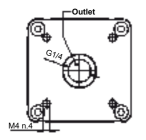


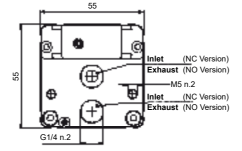
Туре 752

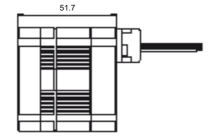


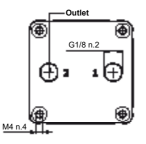








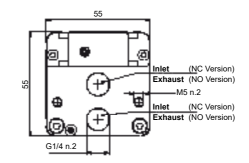


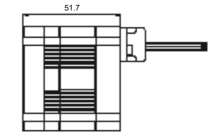


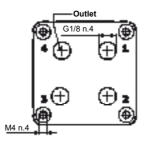
Drawings and connections









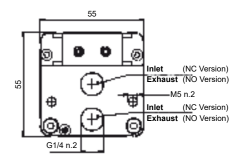


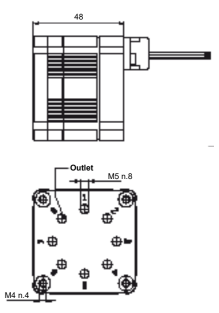




Type 758



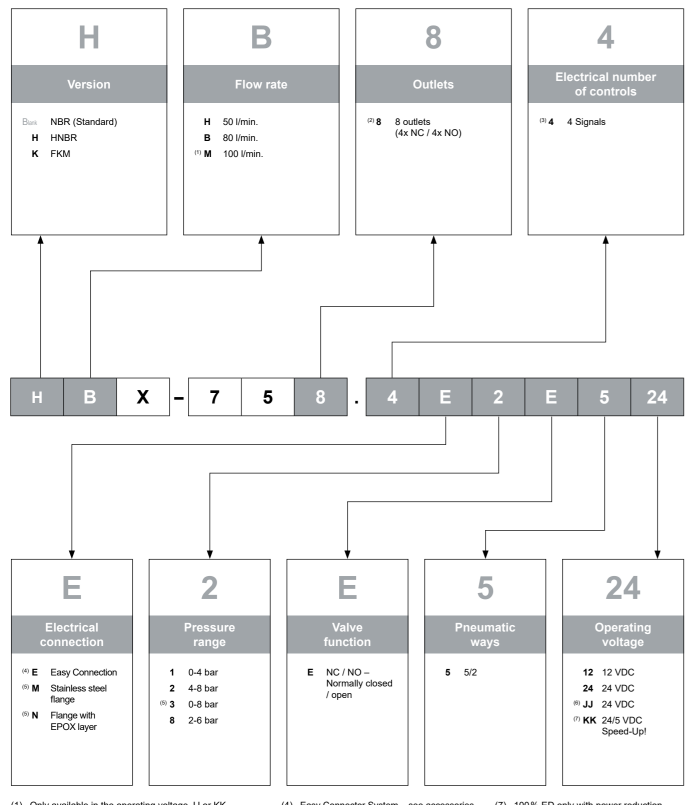






750 SERIES | MULTI-VALVE 5/2 FUNCTIO

Ordering code



(1) Only available in the operating voltage JJ or KK

(2) 4x NC and 4x NO in combination (= 4x 5/2 way, monostable)
(3) 4 signals, of which 1 signal each for 2 outlets

(4) Easy Connector System – see accessories
(5) Including Easy Connection
(6) Only available in the operating voltage KK

(7) 100% ED only with power reduction
(8) Requires a Speed-Up! Control (see intro pages)

Technical data

Switching time opening*	12/24: <5 ms	JJ: <5 ms	KK: <2 ms
Switching time closing*	12/24: <3 ms	JJ: <3 ms	KK: <2 ms
Maximum frequency	100 Hz	100 Hz	150 Hz
Weight	380 g		
Protection class	IP52 – IP65		
*** ****			

*Varies with the working pressure

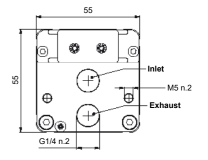
Drawings and connections

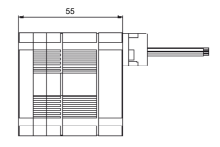
Type 758 5/2

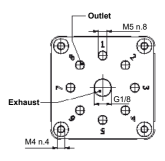




Outlets	8	
Flow rate	up to 100 l/min.	
Function	5/2 way, monostable	
Pressure range	between 0-8 bar	





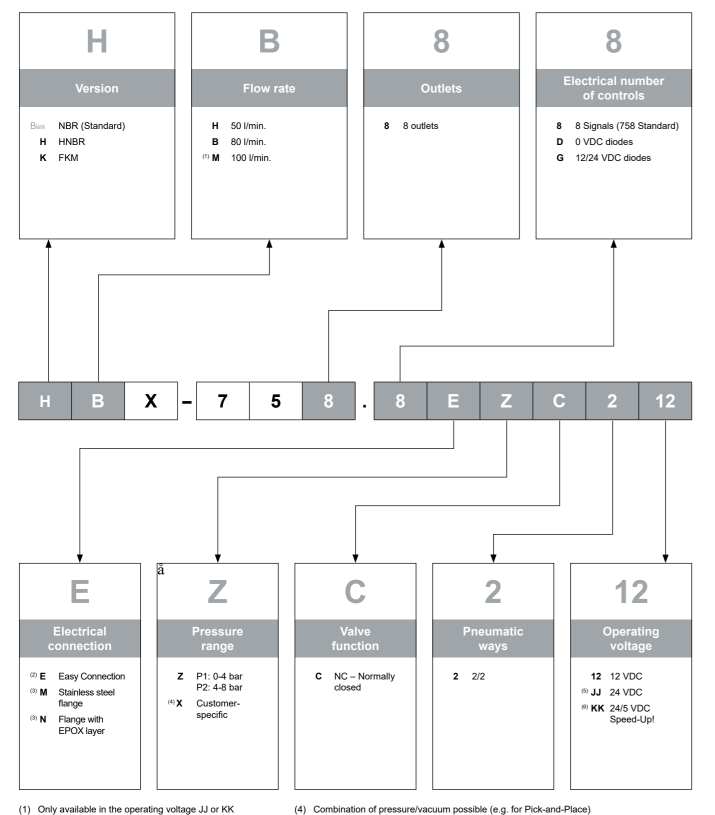




750 SERIES

MULTI-VALVE DOUBLE SUPPLY IN 2/2 FUNCTION | 750 SERIES

Ordering code



⁽¹⁾ Only available in the operating voltage JJ or KK

(2) Easy Connector System - see accessories (3) Including Easy Connection

(5) 100% ED only with power reduction

(6) Requires a Speed-Up! Control (see intro pages)

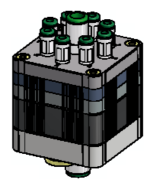
Technical data

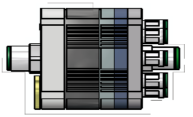
Switching time opening*	12/24: <7 ms	JJ: <5 ms	KK: <2 ms
Switching time closing*	12/24: <3 ms	JJ: <2 ms	KK: <2 ms
Maximum frequency	100 Hz	140 Hz	250 Hz
Weight	350 g		
Protection class	IP52 – IP65		

*Varies with the working pressure

Drawings and connections

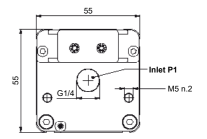
Type 758 DS 2/2

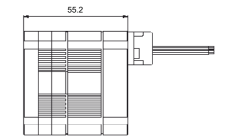


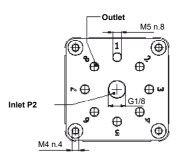




Outlets	8	
Flow rate	up to 100 l/min.	
Function	2/2 way	
Pressure range	between 0-8 bar	





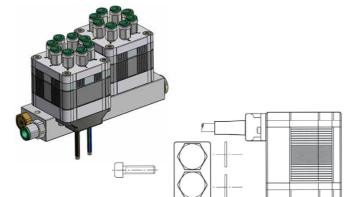


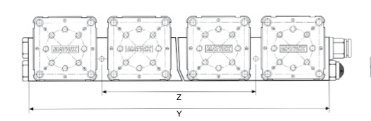


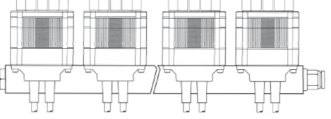
Accessories

Manifolds for 2/2 & 3/2 function

Number of seats	Article code	Dimensions	
Number of seals	Article code	Y	Z
For 2 multi-valves	868.950E	140 mm	130 mm
For 3 multi-valves	868.951F	195 mm	65 mm
For 4 multi-valves	868.952G	260 mm	130 mm
For 5 multi-valves	868.953H	325 mm	195 mm
For 6 multi-valves	868.954I	390 mm	260 mm
For 7 multi-valves	868.955J	455 mm	325 mm
For 8 multi-valves	868.956K	520 mm	390 mm







Note: All manifolds include mounting screws for the valves and screw connections.

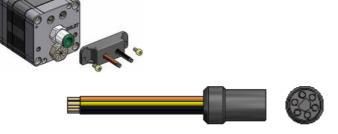
Mounting bracket 90°

For valve version	Article code	
With integrated cable	868.466O	I S
With Easy Connection	869.314E	

Note: Mounting bracket includes mounting screws for the valve.

IP52 Valve cable AWG 24

	Article codeControls248		
Length			
500 mm	868.870C	868.871D	868.872E
1,000 mm	868.873F	868.875H	868.877J
2,000 mm	868.874G	868.8761	868.878K
3,000 mm	868.845D	868.880M	868.881N



IP65 PVC valve cable AWG 24

	Article code		
Length	Controls		
	4 8		
1,000 mm	868.851J	868.8501	
2,000 mm	868.854M	868.852K	
3,000 mm	868.855N	868.853L	

IP65 PUR valve cable AWG 24

	Article code		
Length	Controls		
	4 8		
2,000 mm	868.883P	868.885R	
4,000 mm	868.884Q	868.886S	
5,000 mm	869.892K	869.865J	

Valve cable with optional D-Sub 15 PIN connector

IP52 valve cable plus D-Sub 15 PIN connector

	Article code Controls 4 8		
Length			
500 mm	868.871D.15	868.872E.15	
1,000 mm	868.875H.15	868.877J.15	
2,000 mm	868.8761.15	868.878K.15	
3,000 mm	868.880M.15	868.881N.15	

IP65 PVC valve cable plus D-Sub 15 PIN connector

	Article code			
Length	Controls			
	4 8			
1,000 mm	868.851J.15 868.850I.15			
2,000 mm	868.854M.15 868.852K.15			
3,000 mm	868.855N.15 868.853L.15			

IP65 PUR valve cable plus D-Sub 15 PIN connector

	Article code			
Length	Controls			
	4 8			
2,000 mm	868.883P.15	868.885R.15		
4,000 mm	868.884Q.15 868.886S.15			
5,000 mm	869.892K.15 869.865J.15			





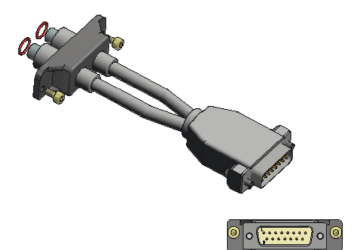


Illustration shows IP65 cable



The class of protection specifies the suitability of electrical equipment for various ambient conditions. With regard to their suitability, the protected systems are classified in corresponding protection classes, so-called IP-Codes. The letters IP in the protection class designation are appended with two indicators. These indicate what scope of protection a housing provides against foreign matter and moisture.

IP52

5: Protected against dust in harmful quantity, complete protection against contact. 2: Protection against falling drops of water, when the housing is inclined up to 15°.

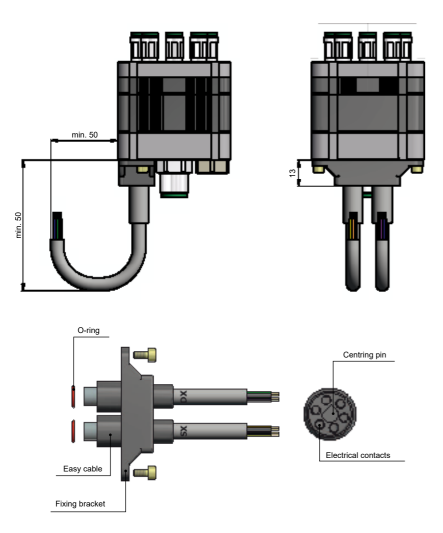
IP65

6: Dust-tight, complete protection against contact.

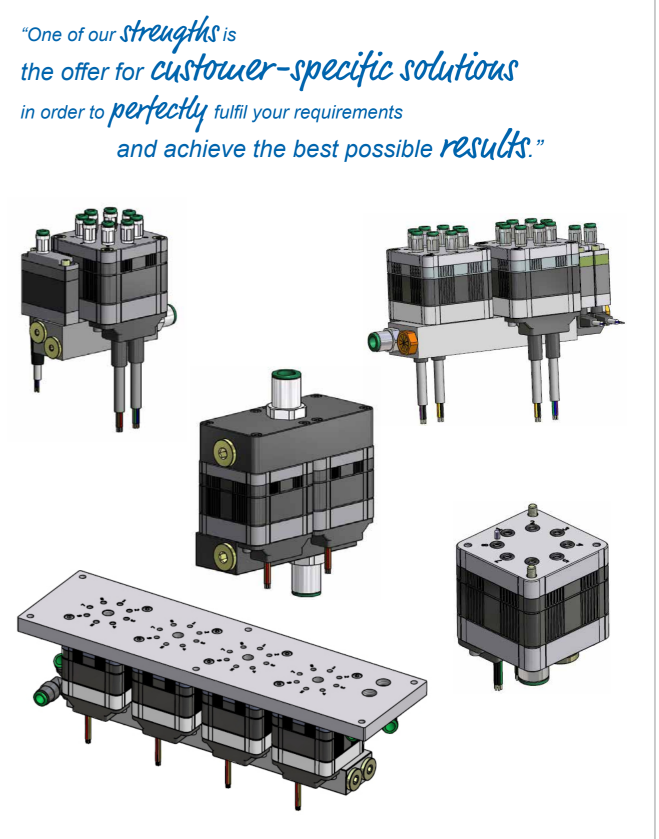
5: Protection against water jet (nozzle) from any angle.

More precise explanations can be found in the respective standards.

Easy Connector System for 750 series MATRIX valves



Product examples and special solutions





MULTI-VALVE - SPECIAL SOLUTIONS | 750 SERIES



820 SERIES | INDIVIDUAL VALVE

The 820 series is a valve with 2/2 function in NC (normally closed). A combination of two of these valves produces a 3/3 function in NC/NC. The 820 series was designed especially to create a compact 2/2 valve with high performance. Switching times of < 1 ms for the complete opening or closing phase, a flow capacity of up to 220 l/min. and a frequency of max. 500 Hz are configurable depending on the version. This high performance and dynamic is achieved through the unique and patented MATRIX technology and enables an outstanding repeat accuracy.



The features of this valve series are particularly suitable in applications which demand a high standard of reliability, constant process quality or also if no readjustment is desired in plants. The 820 series is available as individual valve as well as manifold mounting valve. Manifolds with 4 or 8 seats are available as accessories (other versions on request).

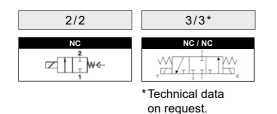
Technical data

Switching time opening*	24: <5 ms	KK: <1 ms	XX KK: <2 ms	
Switching time closing*	24: <2 ms	KK: <1 ms	XX KK: <2 ms	
Maximum frequency	140 Hz	500 Hz	50 Hz	
Weight	25 g			
Protection class	IP62			

* Varies with the working pressure

Outlets	1
Flow rate	up to 220 l/min.
Function	2/2 way in NC
Pressure range	between 0-8 bar

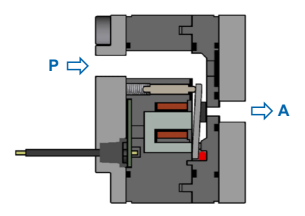
Possible functions



Possible controls

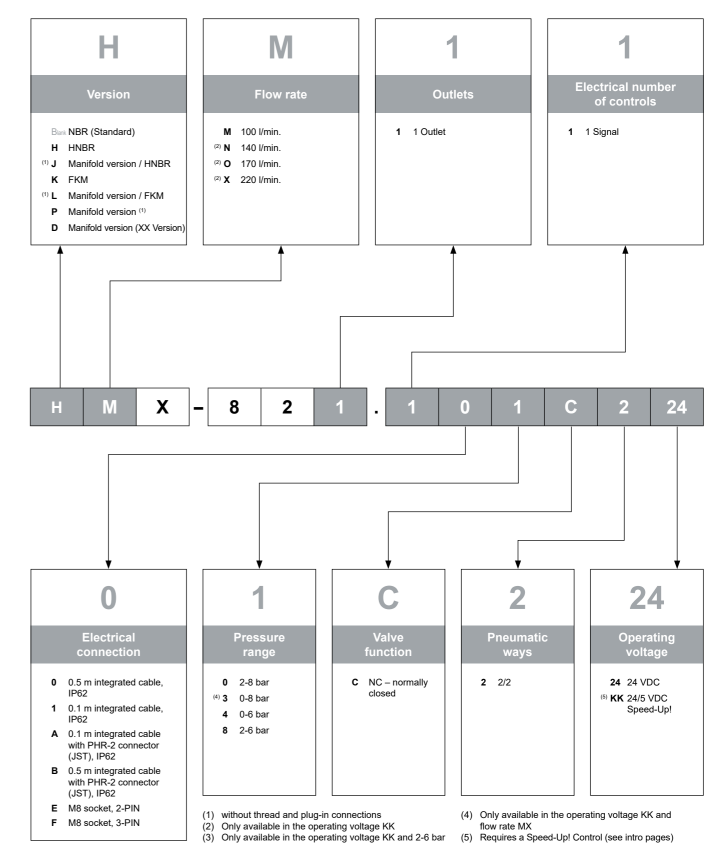
Direct / PWM / PFM

Information, see Page 5



Section: Type 2/2 NC

Ordering code



We reserve the right to make design, dimensional and specification changes without notice.



INDIVIDUAL VALVE | 820 SERIES



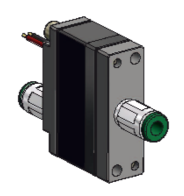
820 SERIES

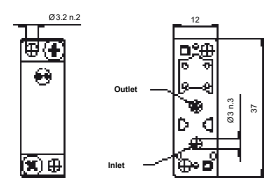
Drawings and connections

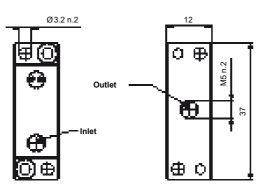
Manifold mounting version

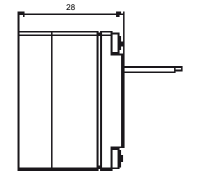


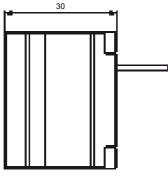
Standard version



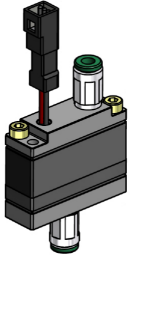


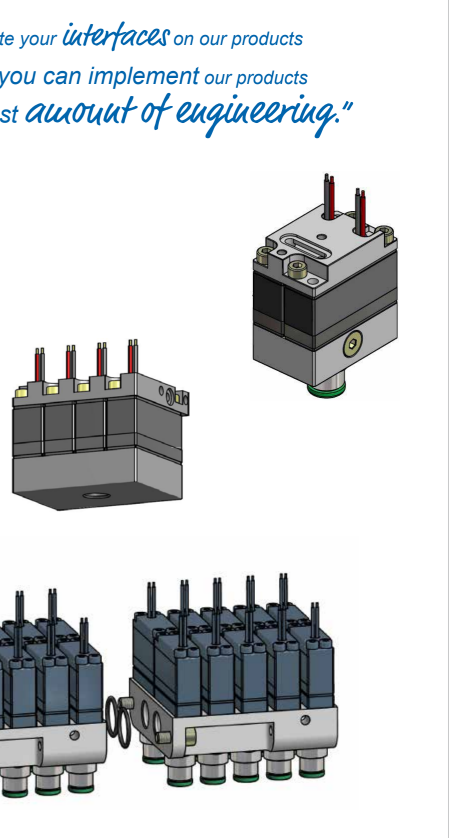


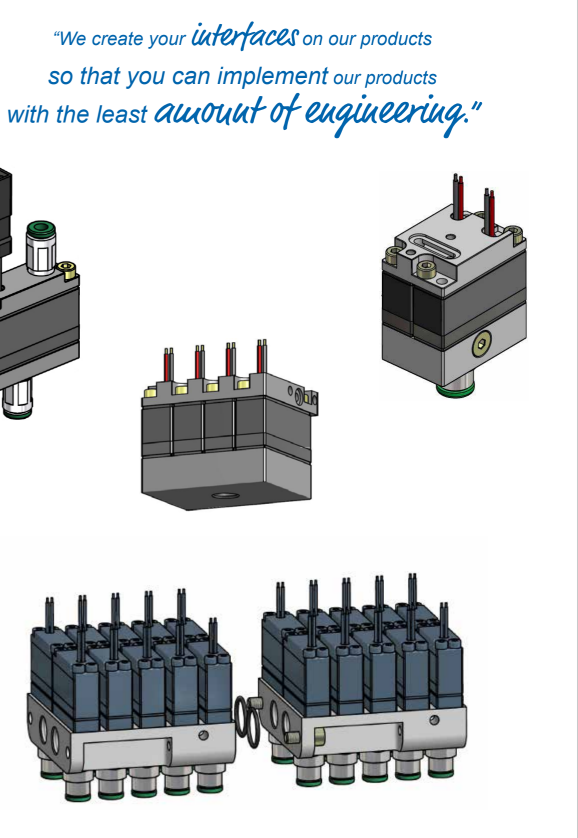




Product examples and special solutions







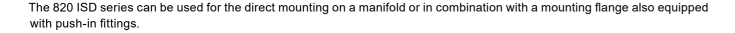




820 ISD SERIES | INDIVIDUAL VALVE

The 820 ISD series (ISD = Integrated Speed-Up Driver) is an addition to the 820 series. In addition this series has a miniature controller, which is integrated directly on the valve. In this version the Speed-Up technology is the standard for high performance. For this the integrated miniature controller takes over the control of the Speed-Up switching.

As a result the valve can be operated with a standard 24 V signal without separate requirements or adaptations to existing controllers. With a switching time of < 2 ms for the complete opening or closing phase, a frequency of max. 300 Hz can be achieved with a max. flow capacity of 180 l/min.



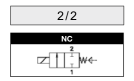
Technical data

Switching time opening*	YY: <2 ms	WW: <2 ms	
Switching time closing*	YY: <2 ms WW: <2 ms		
Maximum frequency	300 Hz 250 Hz		
Weight	25 g		
Protection class	IP67 IP62		

*Varies with the working pressure

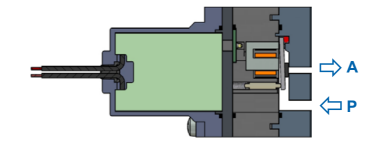
	Outlets	1
	Flow rate	up to 170 l/min.
Function 2/2 way in NC		2/2 way in NC
	Pressure range	between 0-8 bar

Possible function



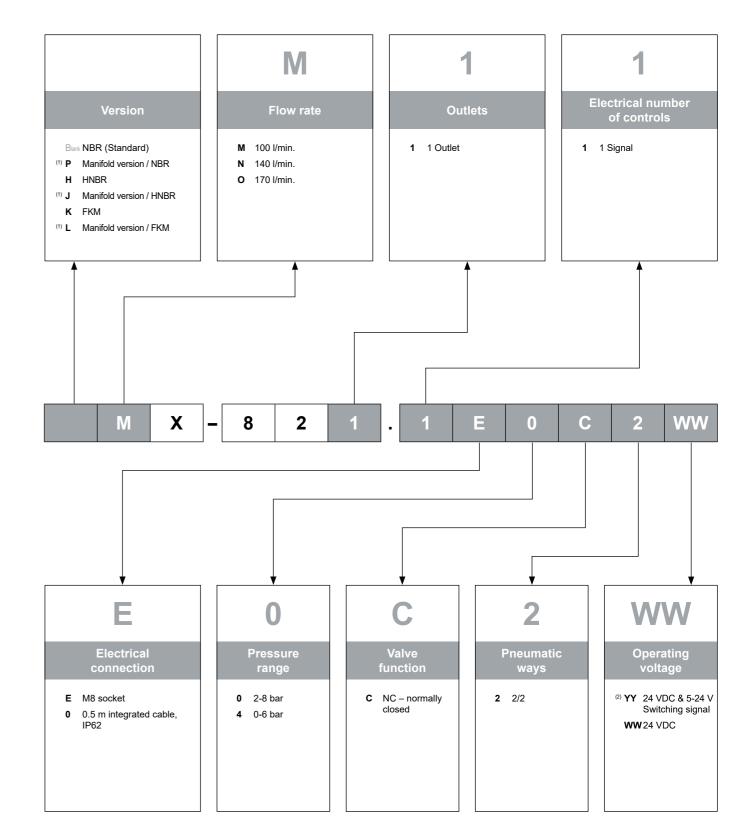
Possible control

Direct / PWM / PFM Information, see Page 5



Section: Type 2/2 NC

Ordering code



(1) without thread and plug-in connections

(2) 1x 24 VDC supply voltage & 1x 5-24 V switching signal (e.g. PLC)

We reserve the right to make design, dimensional and specification changes without notice.



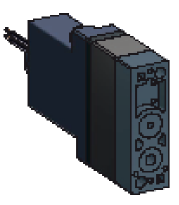
820 ISD SERIES



820 ISD SERIES | INDIVIDUAL VALVE

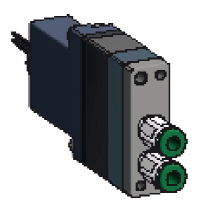
Drawings and connections

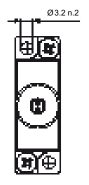
Manifold mounting version

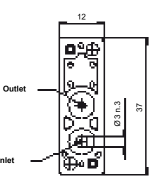


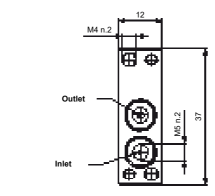
Standard version

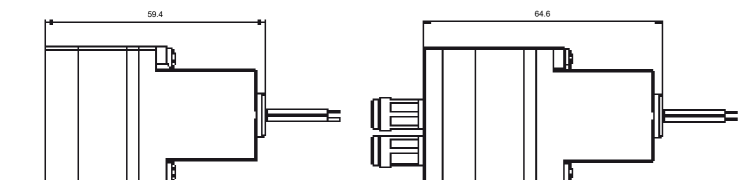
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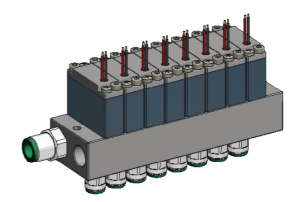


Accessories

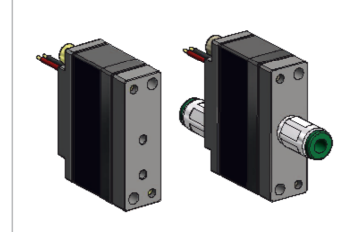
Manifolds for 2/2

Number of	Article code	Dimensions	
seats	Article code	Y	Z
For 4 valves	820.041B	70 mm	60 mm
For 8 valves	820.042C	120 mm	110 mm

Note: All manifolds include mounting screws for the valves and screw connections.

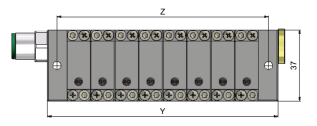


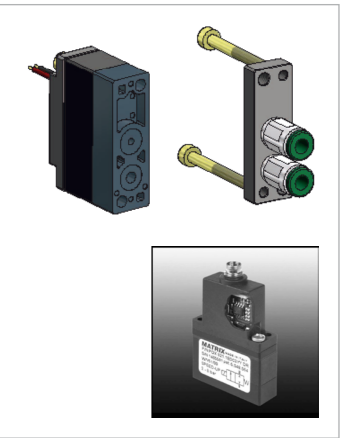
Product examples and special solutions





INDIVIDUAL VALVE | 820 SERIES



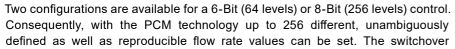




860 SERIES | MULTI-VALVE - PROPORTIONAL

With the 860 valve series MATRIX offers an unprecedented simple, compact and precise Digital Flow Control valve.

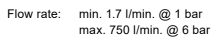
In a compact valve body of just 55 x 55 x 52 mm, 9 valves with 2/2 function in NC (normally closed) are combined on one pneumatic inlet/outlet. Each valve has a different nominal diameter and can be switched independently. This enables a proportional and/or linear flow rate.

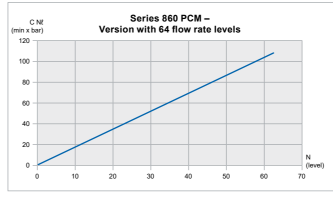


between the respective levels takes place within a millisecond. This extraordinary performance is achieved through the unique and patented valve technique of MATRIX. With the MATRIX PCM control card the valve can be controlled by means of an input signal of 0-10 V, which is subsequently converted to binary codes.

Variable flow rate with 6-Bit (64 levels) or 8-Bit (256 levels) resolution.

Type PX with 6-Bit resolution





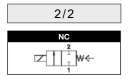
Characteristic of the flow rate when varying N (64 levels)

Technical data

Switching time opening*	<1 ms
Switching time closing*	<1 ms
Maximum frequency	500 Hz
Weight	450 g
Protection class	IP52

*Varies with the working pressure

Possible function



Possible controls

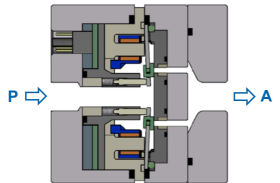
Outlets

Flow rate

Function

Pressure range

Direct / PWM / PFM / PNM / PCM / Combination Information, see Page 5



1

up to 750 l/min.

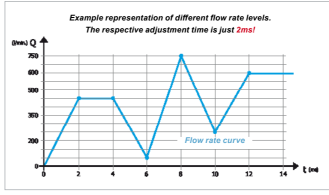
2/2 way in NC

between 0-6 bar

Section: Type 2/2 NC

Extremely fast change of the flow rate level with very precise reproducibility

The performance of the MATRIX valves enables each of the 64 or 256 flow rate levels to be set within 2 milliseconds. Among other things, in process applications that enables a variety of individual process settings/changes during or in between the processes and consequently higher productivity as well as constant quality due to the reproducibility.



Example of the adjustment time between the flow rate levels (Fig. The 6-Bit Version)

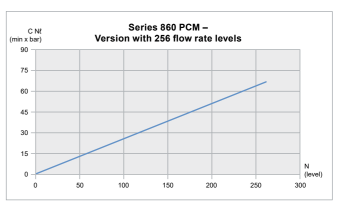
38 | www.bibus.com We reserve the right to make design, dimensional and specification changes without notice.



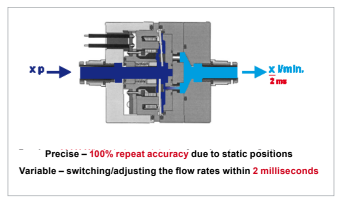
860 SERIES

Type QX with 8-Bit resolution

Flow rate: min. 0.3 l/min. @ 1 bar max. 500 l/min. @ 6 bar



Characteristic of the flow rate when varying N (256 levels)

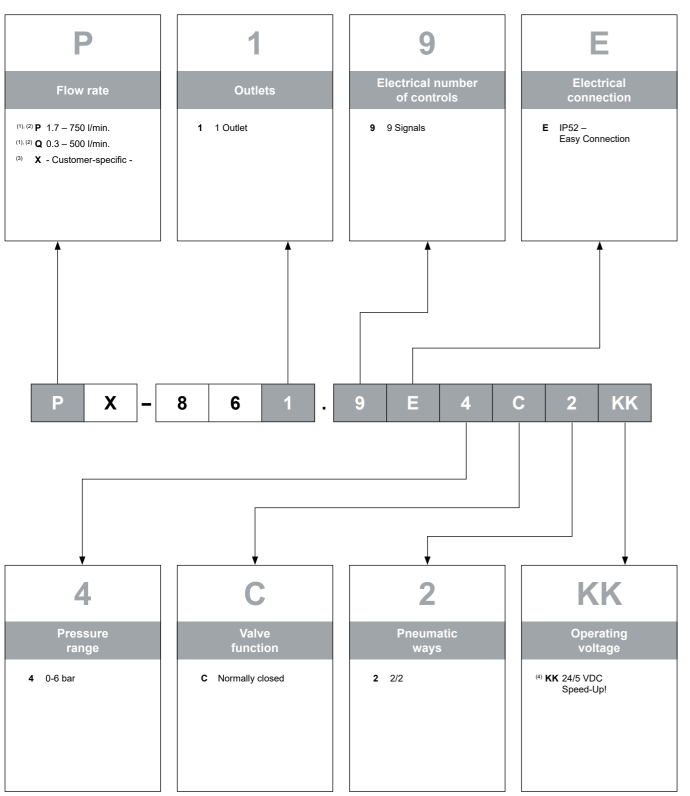


Series 861 PCM with variable flow rate • 2/2



860 SERIES

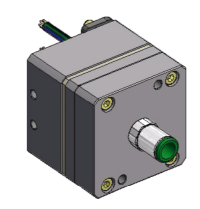
Ordering code

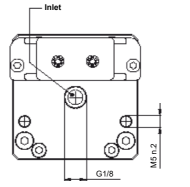


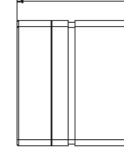
Among other things the flow rate value is dependent on the supply pressure
 The maximum flow rate refers to 6 bar rel. and completely open valve
 Customer-specific flow rates on request
 Requires a Speed-Up! Control (see intro pages)

Drawings and connections

Type 861







49

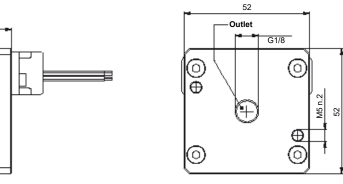
Customer Solutions



We reserve the right to make design, dimensional and specification changes without notice.









880 SERIES | MULTI-VALVE 2/2 • NC

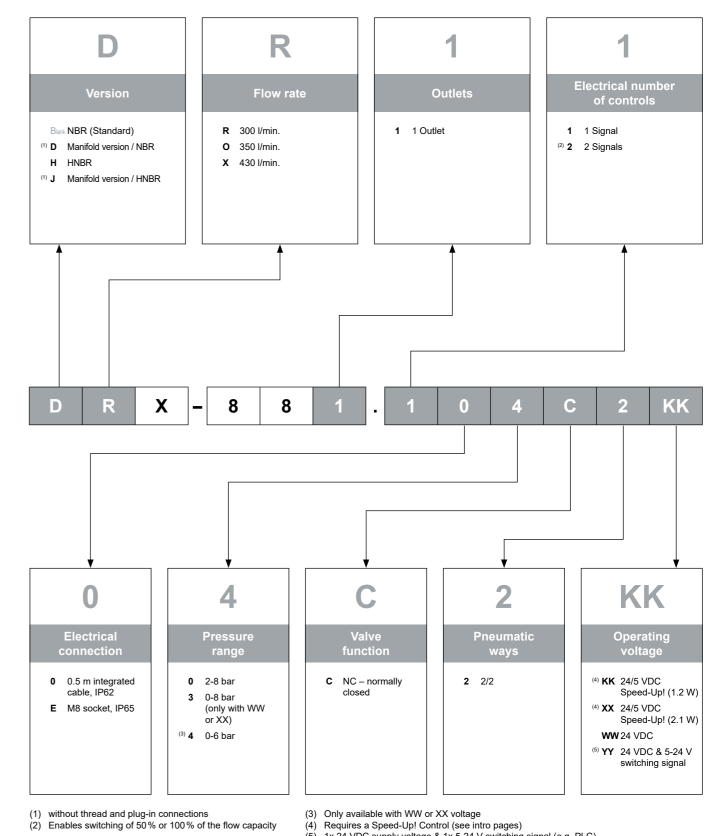
The 880 series is a multi-valve with 2/2 function in NC (normally closed). Two integrated valve rockers in one compact body, combined with the Speed-Up control technique, enable a high flow capacity of 300 l/min., switching times from < 2 ms and a frequency of up to 450 Hz.

Optionally there is a miniature controller, which is integrated directly on the valve. In this version the Speed-Up technology can be operated with a standard 24 V signal without separate requirements or adaptations to existing controllers.

Depending on the version, the two integrated valve rockers can be switched together or separately, in order to switch 50% or 100% of the flow capacity. The 880 series is available as individual valve as well as manifold mounting valve.



Ordering code

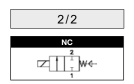


Technical data

	KK	XX	WW
Switching time opening*	<2 ms		
Switching time closing*	<2 ms		
Maximum frequency	350 Hz	450 Hz	350 Hz
Weight	from 80 g		
Protection class	IP62 – IP65		
Varies with the working pressure			

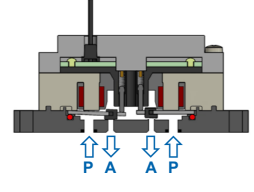
Outlets	1
Flow rate	430 l/min.
Function	2/2 way in NC
Pressure range	between 0-8 bar

Possible function



Possible control

Direct / PWM / PFM / PNM / Combination Information, see Page 5



Section: Type 2/2 NC

We reserve the right to make design, dimensional and specification changes without notice.



880 SERIES

(5) 1x 24 VDC supply voltage & 1x 5-24 V switching signal (e.g. PLC)



880 SERIES | MULTI-VALVE 2/2 • NC

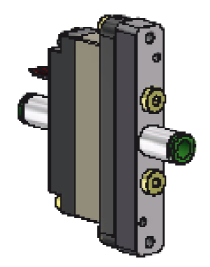
840 SERIES

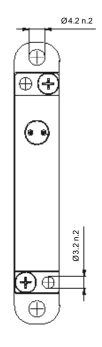
Drawings and connections

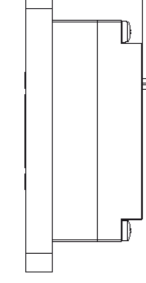
Manifold mounting version



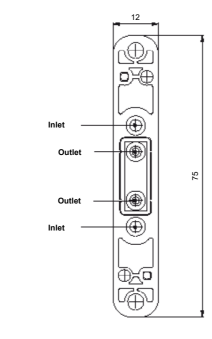
Standard version

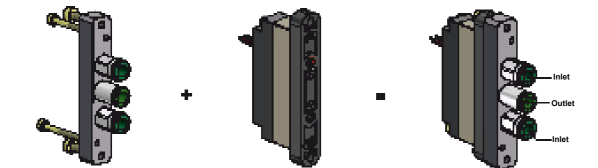




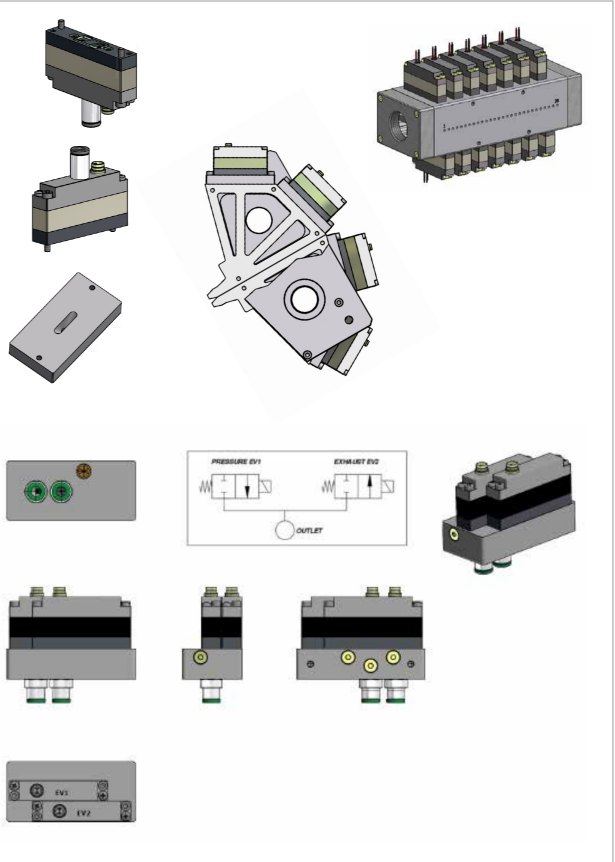


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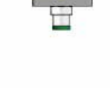




Product examples and special solutions











The 890 series is a multi-valve and contains 9 individual valves with 2/2 function in NC (normally closed). Depending on the configuration one achieves a flow capacity of max. 1,530 l/min. and has up to 9 valve outlets which can be switched individually. Due to the modular design, this valve series is also excellently suited as base valve for a wide variety of output requirements. 6 different versions can be created with a mounting kit. This is done by simply changing the outlet flanges and can be carried out by the user. This simplifies e.g. the storage, increases the availability and saves costs.



1, 2, 3, 4 or 9

up to 1,530 l/min.

2/2 way in NC

between 0-8 bar

The body has the dimensions of just 46 x 46 x 41.5 mm and has a central air supply. Due to the possibility of a step switch, one can vary the flow rate proportionally and consequently also save enormous energy costs depending on the application.

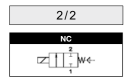
The Speed-Up version enables a switching time of < 1 ms and a frequency of 500 Hz, which, among other things, effects an extremely high repeat accuracy.

Technical data

Switching time opening*	24: <5 ms	KK: <1 ms
Switching time closing*	24: <2 ms KK: <1 ms	
Maximum frequency	140 Hz	500 Hz
Weight	210 g to 320 g	
Protection class	IP62	

*Varies with the working pressure

Possible function



Possible controls

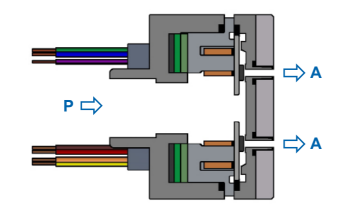
Outlets

Flow rate

Function

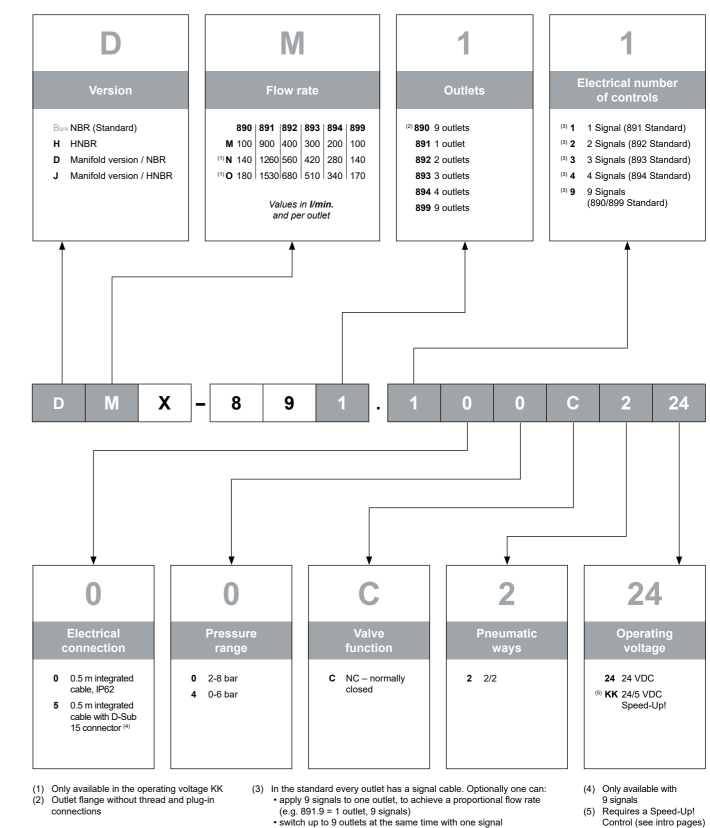
Pressure range

Direct / PWM / PFM / PNM / Combination Information, see Page 5



Section: Type 2/2 NC

Ordering code



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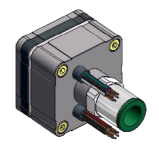


- (e.g. 899.1 = 9 outlets, 1 signal). Only for version MX or NX.

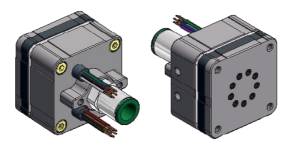


Drawings and connections

Manifold mounting version



Manifold mounting version with flange

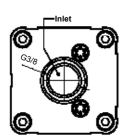


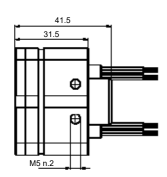
Drawings and connections

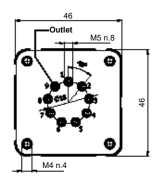
Type 891

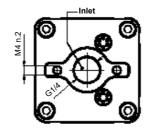
Туре 892

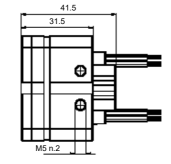


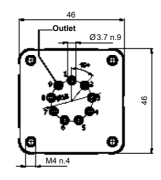


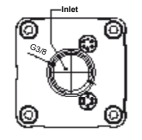




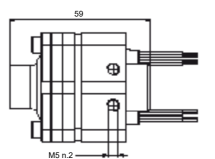












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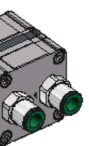
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-Outlet





890 SERIES

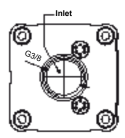


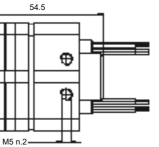
Type 893



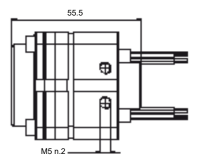


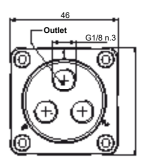














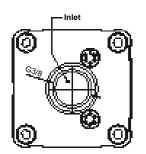
Drawings and connections

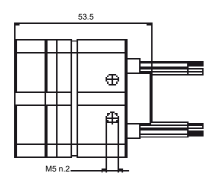


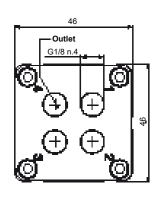


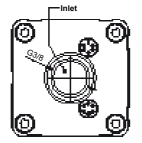
Туре 899

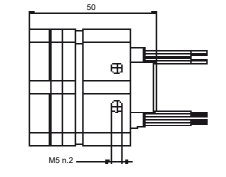


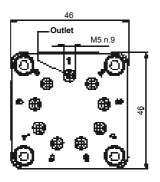












Product examples and special solutions









Overview MATRIX Pressure Regulators

The EPR and SPR series are compact electronic pressure regulators for the pneumatics with an 8 Bit microprocessor. The control signal can be in the form of voltage or current, per direct input on the keypad of the unit as well as via RS-232.

The MATRIX pressure regulators are available in two basic versions:

Type A Control via voltage signal (V), current signal (mA) or via RS-232

Type **D** Control via voltage signal (V), current signal (mA), via RS-232 or keypad on the unit including digital display

Depending on the version, D-Sub 15, M12 or DIN 43651 are available as interfaces.

MATRIX Pressure Regulator EPR100 Series

- Regulating range 0-7 bar
- Flow rate 80 l/min.
- Input signal 0-5 V; 0-10 V; 4-20 mA; RS232
- Interface D-Sub 15
- · Optionally with keypad on the unit
- Dimensions 118x70x40 mm
- Weight approx. 0.4 kg

MATRIX Pressure Regulator EPR 200 / 300 / 500 Series

- Regulating range 0-7 bar
- Flow rate max. 500 l/min.
- Input signal 0-5 V; 0-10 V; 4-20 mA; RS232
- Interface DIN 43651, ISO M12
- Optionally with keypad on the unit
- Dimensions 60x60x97 mm
- Weight approx. 0.5 kg



MATRIX

MATRIX Pressure Regulator SPR 700 Series

- Regulating range 0-10 bar
- Flow rate 1,000 l/min.
- Input signal 0-5 V; 0-10 V; 4-20 mA; RS232
- Interface DIN 43651, ISO M12
- · Optionally with keypad on the unit
- Dimensions 60x60x131 mm
- Weight approx. 0.45 kg

MATRIX Pressure Regulator SPR 900 Series

- Regulating range 0-10 bar
- Flow rate 4,000 l/min.
- Input signal 0-5 V; 0-10 V; 4-20 mA; RS232
- Interface DIN 43651, ISO M12
- · Optionally with keypad on the unit
- Dimensions 62x62x158 mm
- Weight approx. 0.95 kg

MATRIX Pressure Regulator SPR 1000 Series

- Regulating range 0-7 / 0-12 / 8-14 bar
- Flow rate 5,000 l/min.
- Input signal 0-5 V; 0-10 V; 4-20 mA; RS232
- Interface D-Sub 15 or DIN 43651 socket
- · Optionally with keypad on the unit
- Dimensions 70 x 100 x 256 mm
- Weight approx. 1.3 kg

You can gladly receive more detailed information and documentation about the MATRIX pressure regulators on request.



EPR / SPR SERIES









SPECIAL SOLUTIONS

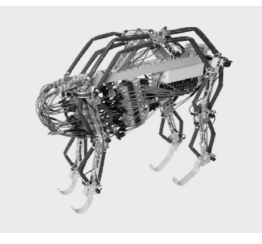
From the *Idea*



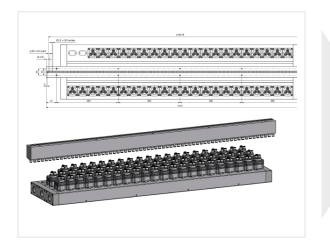
... to Prototype

... to Series

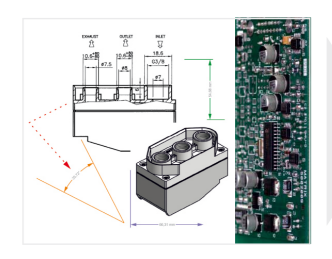
... to new Markets



From the Conception



From the **Development**





Modular System

The modular expansion of all MATRIX valve series enables the perfect basis for application-specific adaptations.

- Change of the position for the inlet/outlet connection >
- Specified flow rate values also for digital control (binary code) >
- Multiple supply of different pressures (e.g. pressure and vacuum) >
- Multiple supply of different media (e.g. doser/mixer of gases) >
- Customer-specific interfaces (mechanical and electrical) >

Due to the design, customer solutions are also economically feasible in small batches.

890 Series

Basis valve 890

The basis of the 890 series is the manifold version with 9x 2/2 NC valves. In combination with the respective outlet flange, the outputs of the individual valves are cumulated. That produces different flow rate values, which, depending on the configuration, can also be regulated proportionally.

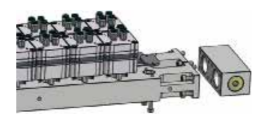


Types	891	892	893	894	899
MX	100 ÷ 900	100 ÷ 400	100 ÷ 300	100 ÷ 200	100
NX	140 ÷ 1,260	140 ÷ 560	140 ÷ 420	140 ÷ 280	140
OX	170 ÷ 1,530	170 ÷ 680	170 ÷ 510	170 ÷ 340	170

Flow rate values per outlet

This modular system also facilitates storage with higher availability at the same time as well as simplification of the plant control.

Custom production





SPECIAL SOLUTIONS



Versions

Combination examples of 890 series

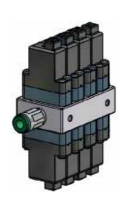


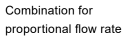


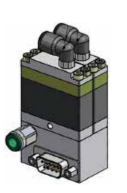


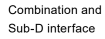
CUSTOMER- AND BRANCH SOLUTIONS

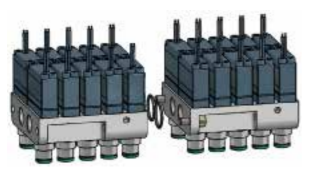
Solutions for industry and automation







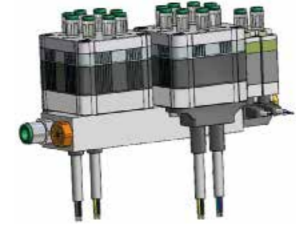




Expandable valve batteries

Multi-valve with

customer-specific interface



Combination of multi- and individual valves

Valve manifold with central

supply and nozzle attachment





common supply- and support bar

High-speed valves and nozzle bars for the sorting technology

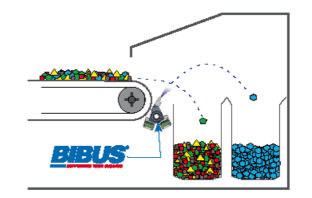
The patented MATRIX valve technology enables extremely fast switching times, very high frequencies and, with the individual/multi-valve layout, a variety of individual installation arrangements.

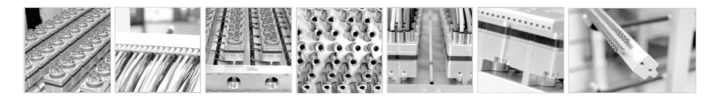
Consequently, MATRIX offers a large range of Plug-and-Play products for air ejection systems with the following highlights:

- > Nozzle grids from 2 mm with individual and multifunctional configuration possibilities
- > Switching time of < 1 ms for the 100% opening or closing of the air duct
- > Valve configurations with > 4,000,000,000 switching operations and constant performance > Variable flow rate and configurations for maximum flexibility
- > Valve manifolds pre-assembled and 100% tested



Modular system for customer-specific sizes and configuration

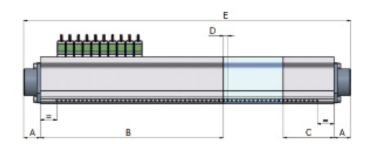






VALVE MANIFOLDS



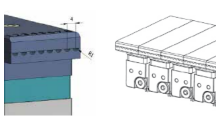


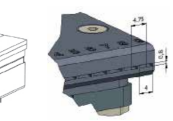


VALVE MANIFOLDS

Model examples from sorting technology installations

GS Series







GM Series

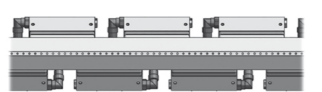
GMT Series

GMN Series



Nozzle bar configurable with individual and multi-valves

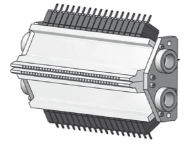
Compact multi-valves with directly mounted nozzle flange



Twin nozzle bar configurable with individual and multi-valves

TWIN configuration with vertical offset between upper and lower nozzle bar

-		0 0	0 0	0 0	0 0				0 0	0 0	0 0	0 0		0 0	0 0	2
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



Combination of individual and multi-valves with nozzle bars



Valves for the medical technology

Respiratory & Bronchial





Physiology



Despite the 100% functional test of all MATRIX valves, the products for the medical technology are subjected to additional quality assurance up to and including complete traceability of all installed components. Furthermore, these products are manufactured and customer-specific tested, logged and packed in separate clean rooms.

HIGH QUALITY MADE IN ITALY

Note: The custom solutions shown are merely an extract from our delivery program and possibilities. Please contact us and we will gladly check our possibilities for your requirements.





MEDICAL TECHNOLOGY

Regulation and dosing of neutral gases



Regulation and dosing of neutral gases



This high quality assurance permits a Plug-and-Play component for the medical technology.



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