





Hafner-Pneumatik Excellence in Pneumatics





Competence in Valve Automation





Excellence in Pneumatics

Hafner-Pneumatik is the manufacturer of a complete range of high-quality pneumatic control valves.



Highest quality with state-ofthe-art products.



50 years of knowledge and venture in the development of pneumatics. Manufacturing facility with a total of more than 2.000 m².

Latest manufacturing technology.

Our products for the valve automation business are just a small part of our entire product portfolio. We are committed to offer a complete range of pneumatic control valves for numerous industries.











Further information on: www.hafner-pneumatik.com



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General Technical Information for Hafner Valves

Temperature range:

Type-number	Temperature range
BV, BR, BL, BA	-20°C to +50°C
BG, BH	-10°C to +60°C
HV, HVR, P	-10°C to +60°C
MH, MNH DC-version	-10°C to +60°C
MH, MNH AC-version	-10°C to +50°C
MD, MK	-10°C to +50°C
TT	-50°C to +50°C

Several customer-specific items have been catered for an enlarged temperature range.

Leakage rate at 6 bar pressure:

All (100 % of) the Hafner-valves leaving the factory are individually tested on function and leakage.

The following leakage rate is allowed and a valve is still rated as good with the following:

- Internal leakage: 4 cm³ / min

- External leakage: 2 cm³ / min

For TT-valves only:

At temperatures below - 40°C the internal leakage can increase to 10 cm³ / min

General Warranty:

The general warranty is 12 month from delivery. Warranty expires when valves have been opened.

Recommended signal length:

The recommended signal length to reach full flow is 50 msek.

Operation and required air-quality:

The valves are designed for being used with cleaned and lubricated or cleaned and unlubricated compressed air. Required Air-quality-level in accordance to ISO 8573-1:2010:7-4-4 for particles – water – oil

Lubrication:

Valves do not require any lubrication but lubrication in general increases the life-time of the products. Please avoid to lubricate the valves during a certain period of time and let them run dry later. For low-temperature-items: Do not lubricate as most kinds of oil and grease do not properly operate below - 25°C.

Voltage tolerance:

The general voltage tolerance of all solenoid systems is +/- 10%.

Standard materials used for Hafner-valves:

Bodies	standard	anodised aluminum
	VES / KES chapter 6.	1.4404
Spool		stainless steel 1.4104, operator tube 1.4305
Sealing-system	standard	brass & NBR
	low temperature chapter 5.	brass & PUR
	1/4" VES / KES chapter 6.	stainless steel, operator tube 1.4305 & PUR
	1/2" VES chapter 6.	stainless steel, operator tube 1.4305 & FKM
Other inner parts	standard	brass, POM, NBR
	low temperature chapter 5.	brass, POM, NBR
	VES / KES chapter 6.	stainless steel, operator tube 1.4305 POM, FKM
Actuation elements	BA-valves	PA 6.6 30 % glass filled
	HV	Duroplast PF31 P/PA
	BH	Duroplast PF31 P/PA
	BHP	ABS-plastic
Upper part solenoids	series 500 and 700	PA 6.6 30 % glass filled, brass
	other series	anodised aluminum, brass
	VES	1.4404
	KES	PA 6.6 30 % glass filled, stainless steel, operator tube 1.4305
PA Polyamide		

1.4404 high graded stainless steel POM Polyoxymethlene

FKM Fluoroelastomer

In accordance to CETOP position paper "PP07 Machine Directive 2006/42/EC": Single valves placed on the market are not ... within the meaning of Annex V, point 4 of Machine Directive 2006/42/EC.

The Hafner company policy is one of a continuous improvement process. We therefore reserve the right to amend, enhance and change specifications of the products presented in this document without notice.



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Besides maximum flow of 1.250 NI/min at compact design there are 11 more competitive advantages of the Hafner NAMUR-valves series 701.



The special Hafner coil with covered yoke and additional seals between the coil and valve offers excellent protection in wet and humidity environment. Most Hafner solenoid valves offer IP65 as a standard and IP67 as an option.

The yoke of the MA 22 standard coil is completely covered in Polyamide. This prevents the yoke from rusting and as a result not to burn out.



Protected yoke of Hafner's MA 22-coils



Additionally an O-Ring between the operator tube and the coil protects the electrical part from moisture.





Using our Epoxy coil, a special connector with moulded cable and a second O-Ring, the system reaches protection class IP67 in accordance to IEC 60 529.



Seal at Aluminum-head



Open yoke at coils of competitors

1.2 page 9

The Hafner NAMUR-valves are available with the $\frac{1}{4}$ " standard in accordance to VDI / VDE 3845 also called NAMUR 1 – as well as with the $\frac{1}{2}$ " standard – also called NAMUR 2.





NAMUR-standard: Drawing of the actuator flange

Notice: Difference between 1/4" - 1/8" and 1/2" - 3/8" is port-size and position as well as the size, position and depth of the fixing screws in the actuator. On actuators NAMUR 1 (G 1/8" and **G** 1/4") the same NAMUR-valves can be used. The same is true on NAMUR 2 (G 3/8" and **G** 1/2") where also the same NAMUR-valves fit.

Туре	D1 (mm)	D2 (mm)	M (mm)
1/4" (1/8")	32	24	M5
1/2" (3/8")	45	40	M6

Hafner's target to offer valves with maximum flow leads to offer 3 sizes of NAMUR-valves.

00	Series 701 / 711	Orifice size 7 NAMUR-interface Port size	1.250 l/min 1/4" G 1/4" or 1/4" NPT
00	Series 101	Orifice size 10 NAMUR-interface Port size	2.250 l/min 1/4" G 3/8"
	Series 121	Orifice size 12 NAMUR-interface Port size	3.000 l/min 1/2" G 1/2" or 1/2" NPT



For single solenoid valves we offer two different port-schemes. Use depends on actuator interface.

2 port-schemes for 1/4" NAMUR-valves

standard port-scheme

alternative port-scheme







MNH 510 701



MNH 510 711

Single solenoid and single pilot valves are available with air spring or combined (air and mechanical spring) return.

Valves with air spring return

MNH 310 701

MNH 510 701





Valves with combined spring return





MNH 311 701

MNH 511 701



Combined spring assures a **fail-safe function** in case of loss of air pressure. Also available in **1/2"-valves**.



The air-recirculation in single-acting actuators

Air-recirculation into the spring-chamber or "purge" is a central demand in process-automation. On standard Rack and Pinion actuators as well as on smaller Scotch Yoke actuators with spring return the spring chamber has an air-port. Therefore the pilot valve should support the desire of the user to supply the spring chamber with process air and not just suck ambient atmosphere into it.

This function is called **exhaust air-recirculation or "purge"**.

How it works: When the actuator "closes" (pressurized chamber exhausts), a part of the instrument air is directed from the actuation side into the spring chamber. The rest exhausts out of port 3.

Function if actuator is piloted by a NAMUR-valve:



Function if actuator is remote piloted:





Step 1 - Opening:

- 1. Pilot valve opens
- 2. Air flows into actuation chamber
- 3. Actuator opens





Step 2 - Closing:

- 1. Air supply cuts-off
- 2. Actuator closes through the
- force of the springs
- 3. Air is directed from the actuation chamber into the spring chamber



All 3-way Hafner NAMUR-valves ensure the exhaust air-recirculation! That applies also to our Hafner NAMUR-Flex valve (page 2.1.3).

If single-acting actuators are remote controlled, we strongly recommend to use our air-recirculation block type UB 701 which you can find on page 3.3. Only by using the UB 701 you can avoid that ambient atmosphere can suck into the actuator.



Optimal accessibility of the manual override and available options

The head (pilot part) of our NAMUR solenoid valves can be turned by 180° to ensure optimal accessibility to the manual override.



Standard MNH 510 701 mounted on a double acting actuator. The override is on the same side as the fittings.



MNH 510 701 **H180** mounted on a double acting actuator. The pilot part is turned by 180°. The override is on the other side from the fittings. **Advantage:** Better accessibility

Different customers have demand for different manual overrides. Hafner offers a standard but on demand variations are an option.



Series MH

Manual override to turn by screw-driver: • Direct acting valves

· 22+ mm wide valves (by default)





Series MD

Manual override to push, momentary:

- Direct acting valves
- · 16 mm wide valves (by default)
- · 22+ mm wide valves





Series MF Manual override to turn by hand:

Direct acting valves

Direct acting valves
22+ mm wide valves





Series MHF Manual override to turn by hand and recess for screw-driver use:

- Direct acting valves
- 22+ mm wide valves





Series MHD Manual override to push plus detent position by turning: • Direct acting valves

- 16 mm wide valves
- 22+ mm wide valves







M-VersionWithout manual override.An option for all 22 mm + wide valves





NAMUR-Valves

(EST)

NAMUR 1/4" also called "NAMUR 1" in accordance to VDI/VDE 3845. NAMUR 1/2" also called "NAMUR 2".





 Selected models can be equipped for high temperature environments up to 80 °C, DC only!

Selected models are available for explosion hazardous environment. They are ATEX-Ex certified. For detailed information refer to chapter 8.



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MNH 310 701/MNH 310 711/MNH 311 701 MNOH 310 701/MNK 310 701/MNK 311 701



3/2-way solenoid valve, actuated by permanent signal. Interface according to 1/4" NAMUR-standard, with exhaust air recirculation ("purge").

Type MNH 31_7_1 Type MNOH 31_701 Type MNK 31_701 normally closed normally open n.c. low power

MNH 310 701, MNH 310 711, MNOH 310 701 and MNK 310 701 with pneumatic spring return, MNH 311 701 and MNK 311 701 with combined spring assuring a fail-safe function.

MNH generally with manual override to turn with solenoid operators 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

MNK with manual override to push with solenoid operators 230V/50Hz, 110V/50Hz, 24V/50Hz, 24V=, 12V=, 6V=

Delivery includes 1 pin, 2 screws and 2 O-rings.



MNH 311 701

MNH 310 701/MNH 311 701/MNOH 310 701 MNH 310 701 NPT/MNH 311 701 NPT



MNH 310 711

ports 1 and 3 are swapped!



MNK 310 701/MNK 311 701

Туре	Function	Port size	Air flow	Operating press.	Power cons.	Weight	
MNH 310 701	n.c.	G 1/4"	1250 l/min	2 - 10 bar	$3 \text{ W} = / 5 \text{ VA} \sim$	0,26 kg	€⋧₩∎
MNOH 310 701	n.o.	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,26 kg	
MNH 310 711	n.c.	G 1/4"	1250 l/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,26 kg	€27₩
MNH 311 701	n.c.	G 1/4"	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,26 kg	₩316
MNK 310 701	n.c.	G 1/4"	1250 l/min	2 - 10 bar	1,8 W = / 3 VA ~	0,21 kg	
MNK 311 701	n.c.	G 1/4"	1250 l/min	2,5 - 10 bar	1,8 W = / 3 VA ~	0,21 kg	
MNH 310 701 NPT	n.c.	1/4" NPT	1250 l/min	2 - 10 bar	$3 \text{ W} = / 5 \text{ VA} \sim$	0,26 kg	(Ex) 316
MNH 311 701 NPT	n.c.	1/4" NPT	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,26 kg	316



MNH 310 101/MNH 311 1 MNH 310 121/MNH 31 1



MNH 310 101 MNH 310 121 MNH 310 121 NPT



MNH 311 121 MNH 311 121 NPT



MNH 310 101/MNH 311 101



MNH 310 121/MNH 311 121 MNH 310 121 NPT/MNH 311 121 NPT



3/2-way solenoid valve, actuated by permanent signal. Interface according to NAMUR-standard, with exhaust air recirculation ("purge").

Type 101 according to 1/4" NAMUR-standard Type 121 according to 1/2" NAMUR-standard

MNH 310 101, MNH 310 121 with pneumatic spring return, MNH 311 101 and MNH 311 121 with combined spring assuring a fail-safe function.

Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

The valves are generally equipped with manual override to turn.

Delivery includes 1 pin, 2 screws, 2 O-rings.

Туре	NAMUF	Port size	Air flow	Operating press.	Power cons.	Weight
MNH 310 101	1/4"	G 3/8"	2250 I/min	1,5 - 10 bar	$3 W = / 5 VA \sim$	0,55 kg
MNH 311 101	1/4"	G 3/8"	2250 I/min	2,5 - 10 bar	3 W = / 5 VA ~	0,55 kg
MNH 310 121	1/2"	G 1/2"	3000 I/min	1,0 - 10 bar	$3 W = / 5 VA \sim$	0,70 kg 🔇
MNH 311 121	1/2"	G 1/2"	3000 I/min	2,5 - 10 bar	3 W = / 5 VA ~	0,70 kg
MNH 310 121 NPT	1/2"	1/2" NPT	3000 l/min	1,0 - 10 bar	$3 W = / 5 VA \sim$	0,70 kg 🔇
MNH 311 121 NPT	1/2"	1/2" NPT	3000 I/min	2,5 - 10 bar	$3 W = / 5 VA \sim$	0,70 kg

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2.1.2.1 page 16

MNH 510 701/MNH 510 711/MNH 511 701 711/MNK 510 701/MNK 51 1 51 N

MNH 510 711

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5/2-way solenoid valve, actuated by permanent signal. Interface according to 1/4" NAMURstandard.

MNH 510 701, MNH 510 711 and MNK 510 701 with pneumatic spring return, MNH 511 701, MNH 511 711 and MNK 511 701 with combined spring.

MNH generally with manual override to turn with solenoid operators 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

MNK with manual override to push with solenoid operators 230V/50Hz, 110V/50Hz, 24V/50Hz, 24V=, 12V=, 6V=.

Delivery includes 1 pin, 2 screws, 2 O-rings.



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MNH 510 701/MNH 511 701 MNH 510 701 NPT/MNH 511 701 NPT

MNH 511 701

MNK 511 701

MNH 511 711



MNH 510 711/MNH 511 711 ports 2,4,3,5 are swapped!



MNK 510 701/MNK 511 701

Туре	Port size	Air flow	Operating press.	Power consumption	Weight	
MNH 510 701	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,26 kg	€₽₩∎
MNH 510 711	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,26 kg	€⋧₩
MNH 511 701	G 1/4"	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,26 kg	₩ 316
MNH 511 711	G 1/4"	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,26 kg	*
MNK 510 701	G 1/4"	1250 l/min	2 - 10 bar	1,8 W = / 3 VA ~	0,21 kg	
MNK 511 701	G 1/4"	1250 l/min	2,5 - 10 bar	1,8 W = / 3 VA ~	0,21 kg	
MNH 510 701 NPT	1/4" NPT	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,26 kg	(Ex) 316
MNH 511 701 NPT	1/4" NPT	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,26 kg	316



MNH 510 101/MNH 511 1 MNH 510 121/MNH 51 1



MNH 510 121 MNH 510 121 NPT



MNH 511 121 MNH 511 121 NPT



MNH 510 101/MNH 511 101



MNH 510 121/MNH 511 121 MNH 510 121 NPT/MNH 511 121 NPT



5/2-way solenoid valve, actuated by permanent signal. Interface according to NAMUR-standard.

Type 101 according to 1/4" NAMUR-standard Type 121 according to 1/2" NAMUR-standard

MNH 510 101, MNH 510 121 with pneumatic spring return, MNH 511 101 and MNH 511 121 with combined spring.

Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

The valves are generally equipped with manual override to turn.

Delivery includes 1 pin, 2 screws, 2 O-rings.

Туре	NAMUR	Port size	Air flow	Operating press.	Power cons.	Weight	
MNH 510 101	1/4"	G 3/8"	2250 l/min	1,5 - 10 bar	3 W = / 5 VA ~	0,55 kg	
MNH 511 101	1/4"	G 3/8"	2250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,55 kg	
MNH 510 121	1/2"	G 1/2"	3000 l/min	1,0 - 10 bar	$3 W = / 5 VA \sim$	0,70 kg	(Ex
MNH 511 121	1/2"	G 1/2"	3000 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,70 kg	
MNH 510 121 NPT	1/2"	1/2" NPT	3000 l/min	1,0 - 10 bar	$3 W = / 5 VA \sim$	0,70 kg	(Ex
MNH 511 121 NPT	1/2"	1/2" NPT	3000 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,70 kg	



2.1.2.2 page 17 **2.1.2.3** page 18

MNH 520 701/MNH 520 101/MNH 520 121 MNK 520 701



5/2-way solenoid valve actuated by impulse. Position is kept until next electrical signal even when not attached to electrical source. Interface according to NAMUR-standard.

MNH generally with manual override to turn with solenoid operators 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

MNK with manual override to push with solenoid operators 230V/50Hz, 110V/50Hz, 24V/50Hz, 24V=, 12V=, 6V=.

Delivery includes 1 pin, 2 screws, 2 O-rings.



MNK 520 701



MNH 520 701/MNH 520 701 NPT



MNH 520 101



MNH 520 121/MNH 520 121 NPT

Туре	NAMUR	Port size	Air flow	Operating press.	Power cons.	Weight	
MNH 520 701	1/4"	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,35 kg	€x) ₩ 316
MNH 520 101	1/4"	G 3/8"	2250 I/min	1,5 - 10 bar	3 W = / 5 VA ~	0,84 kg	
MNH 520 121	1/2"	G 1/2"	3000 I/min	1,0 - 10 bar	3 W = / 5 VA ~	0,87 kg	Æx>
MNK 520 701	1/4"	G 1/4"	1250 l/min	2 - 10 bar	1,8 W = / 3 VA ~	0,31 kg	
MNH 520 701 NPT	1/4"	1/4" NPT	1250 l/min	1,5 - 10 bar	3 W = / 5 VA ~	0,35 kg	(Ex) 316
MNH 520 121 NPT	1/2"	1/2" NPT	3000 l/min	1,0 - 10 bar	3 W = / 5 VA ~	0,87 kg	316











MNH 350 701 and Flex-Pack FP 701 on single acting act.



MNH 350 701 and Flex-Regulator DRF 3 601 on single acting act.





MNH 350 701/MNH 351 701 MNH 350 701 NPT/MNH 351 701 NPT



FP 701 K/FP 701 A



DRF 3 601

5/2-way solenoid valve, actuated by permanent signal. Interface according to 1/4" NAMUR-standard. Adding the **"Flex-Pack"**, converts the valve into a 3/2-way NAMUR-valve with exhaust-air recirculation ("purge").

MNH 350 701 with pneumatic spring return, MNH 351 701 with combined spring.

Valves are available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=

Valves are generally equipped with manual override.

Delivery of valve includes 1 pin, 2 screws, 2 O-rings.

Instead of the Flex-Pack the **"Flex-regulator"** Type DRF 601 converts the function of the valve and offers the possibility to control opening- and closing-speed of a spring-return actuator independently.

Delivery of FP 701 and DRF 3 601 includes longer screws, seals as well as a plug to close port 3 of the valve.

Туре	Material	Orifice 4	Orifice 2-3	Weight	
FP 701 K	PA	7 mm	4 mm	0,012 kg	
FP 701 A	alu	7 mm	4 mm	0,016 kg	
DRF 3 601	alu + brass	0,5 - 6 mm	4 mm	0,18 kg	316

Туре	Port size	Air flow	Operating press.	Power Cons.	Weight	
MNH 350 701	G 1/4"	1250 I/min	2 - 10 bar	$3 \text{ W} = / 5 \text{ VA} \sim$	0,24 kg	(Ex) 316
MNH 351 701	G 1/4"	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,24 kg	316
MNH 350 701 NPT	1/4" NPT	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,24 kg	(Ex) 316
MNH 351 701 NPT	1/4" NPT	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,24 kg	316



MNH 531 701/MNH 532 701/MNH 533 701 MNH 531 101/MNH 531 121/MNK 531 701



5/3-way solenoid valve with spring return to middle position. Interface according to NAMUR-standard.

Type 531	centre closed
Type 532	centre exhausted
Type 533	centre pressurised

MNH generally with manual override to turn with solenoid operators 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

MNK with manual override to push with solenoid operators 230V/50Hz, 110V/50Hz, 24V/50Hz, 24V=, 12V=, 6V=.

Delivery includes 1 pin, 2 screws and 2 O-rings.



MNK 531 701





MNH 531 101



Туре	NAMUR	Port size	Air flow	Operating press.	Power cons.	Weight	
MNH 53_701	1/4"	G 1/4"	1250 l/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,36 kg	€Ø₩
MNH 531 101	1/4"	G 3/8"	2250 l/min	3 - 10 bar	3 W = / 5 VA ~	0,84 kg	
MNH 531 121	1/2"	G 1/2"	3000 l/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,87 kg	Æx>
MNK 531 701	1/4"	G 1/4"	1250 I/min	3 - 10 bar	1,8 W = / 3 VA ~	0,32 kg	
MNH 531 701 NPT	1/4"	1/4" NPT	1250 I/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,36 kg	⟨€x⟩
MNH 531 121 NPT	1/2"	1/2" NPT	3000 l/min	3 - 10 bar	3 W = / 5 VA ~	0,87 kg	⟨€x⟩



PN 310 701/PN 311 701/PN 310 121

PN 310 701

PN 310 121

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PN 311 701



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PN 310 701/PN 311 701



PN 310 121

Pneumatically actuated 3/2-way spool valve. Interface according to NAMUR-standard with exhaust recirculation ("purge").

PN 310 701 and PN 310 121 with pneumatic spring. For valves with pure pneumatic spring operating and actuation pressure should be at the same level. PN 311 701 with combined mechanical and pneumatic spring return.

Port sizes type 701:	1 and 3: 12:	G 1/4" G 1/8"
Port sizes type 121:	1 and 3: 12:	G 1/2" G 1/8"

Delivery includes 1 pin, 2 screws, 2 O-rings.

NPT ported valves are available on request.

Туре	NAMUR	Port size	Air flow	Operating press.	Actuation press.	Weight	
PN 310 701	1/4"	G 1/4" - G 1/8"	1250 l/min	2 - 10 bar	the same	0,20 kg	(Ex) 316
PN 311 701	1/4"	G 1/4" - G 1/8"	1250 l/min	3 - 10 bar	3 - 10 bar	0,20 kg	316
PN 310 121	1/2"	G 1/2" - G 1/8"	3000 I/min	1 - 10 bar	the same	0,62 kg	Æx>



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PN 510 701/PN 511 701/PN 510 121 PN 520 701/PN 520 121







PN 520 701 PN 520 121



Pneumatically actuated 5/2-way spool valve. Interface according to NAMUR-standard.

PN 510 701 and PN 510 121 with pneumatic spring. For valves with pure pneumatic spring operating and actuation pressure should be at the same level. PN 511 701 with combined mechanical and pneumatic spring return. PN 520 with double pilot.

Port sizes type 701:	1, 3 and 5: 12 and 14:	G 1/4" G 1/8"
Port sizes type 121:	1, 3 and 5: 12 and 14:	G 1/2" G 1/8"

Delivery includes 1 pin, 2 screws, 2 O-rings.

NPT ported valves are available on request.



PN 520 121



PN 510 701/PN 511 701



PN 510 121



PN 520 701

Туре	NAMUF	Port size	Air flow	Operating press.	Actuating press.	Weight	
PN 510 701	1/4"	G 1/4" - G 1/8"	1250 l/min	2 - 10 bar	the same	0,19 kg	(Ex) 316
PN 511 701	1/4"	G 1/4" - G 1/8"	1250 l/min	3 - 10 bar	3 - 10 bar	0,19 kg	316
PN 510 121	1/2"	G 1/2" - G 1/8"	3000 l/min	1 - 10 bar	the same	0,60 kg	⟨€x⟩
PN 520 701	1/4"	G 1/4" - G 1/8"	1250 l/min	2 - 10 bar	2,5 - 10 bar	0,22 kg	(Ex) 316
PN 520 121	1/2"	G 1/2" - G 1/8"	3000 l/min	1 - 10 bar	2,5 - 10 bar	0,67 kg	⟨€x⟩



PN 531 701/PN 531 121

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PN 531 701







Pneumatically actuated 5/3-way spool valve with spring return to middle position, centre closed. Interface according to NAMUR-standard.

Port sizes type 701:	1, 3 and 5: 12 and 14:	G 1/4" G 1/8"
Port sizes type 121:	1, 3 and 5: 12 and 14:	G 1/2" G 1/8"

Other 5/3-way versions (centre exhausted or pressurised) are available on request.

Delivery includes 1 pin, 2 screws, 2 O-rings.

NPT ported valves are available on request.

Туре	NAMUR	Port size	Air flow	Operating press.	Actuation press.	Weight	_
PN 531 701	1/4"	G 1/4" - G 1/8"	1250 I/min	1 - 10 bar	3 - 10 bar	0,22 kg	(Ex) 316
PN 531 121	1/2"	G 1/2" - G 1/8"	3000 l/min	1 - 10 bar	3 - 10 bar	0,67 kg	€x H



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HVN 311 701/HVRN 320 701 HVN 511 701/HVRN 520 701













Lever actuated spool valves with interface according to 1/4" NAMUR- standard. 4 versions are offered:

HVN 311 701	3/2-way, normally closed with spring return
HVRN 320 701	3/2-way, indexed
HVN 511 701 HVRN 520 701	5/2-way with spring return 5/2-way indexed

3/2-way valves offer exhaust air recirculation ("purge").

The lever is sealed by using a metal ball.

Exhaust can be throttled.

Delivery includes 1 pin, 2 screws, 2 O-rings.

NPT ported versions and 5/3-way valves are available on request.



HVN 511 701

HVN 311 701/HVRN 320 701



HVN 511 701/HVRN 520 701

Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight
HVN 311 701	3/2-way spring	G 1/4"	1250 l/min	1 - 10 bar	20 N	0,24 kg
HVRN 320 701	3/2-way indexed	G 1/4"	1250 l/min	1 - 10 bar	20 N	0,24 kg
HVN 511 701	5/2-way spring	G 1/4"	1250 l/min	1 - 10 bar	20 N	0,24 kg
HVRN 520 701	5/2-way indexed	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,24 kg



Valves with latch-lock function





MHLL 510 701 ALU



MHLL 510 121



Valves with latch-lock function for monitored reactivation by maintenance staff.

When the solenoid valve is de-energized it will move to its default position.

A regular solenoid valves will be switched on just by energizing the solenoid.

Unlike a valve with a latch-lock function:

In order to switch-on the valve the solenoid has to be actuated and initially a knob on the valve has to be pushed.

The requirement that an operator has to be physically present when an especially important or critical piece of equipment is activated is fulfilled by this product.

The latch-lock system is available for our G 1/8", G 1/4" as well as G 1/2" valves. Actuation by solenoid or pilot actuated.

On request:

- Stainless steel version
- ATEX-approved

Туре	Port size	Air flow	Operating press.	Power consumption	Weight
MHLL 510 701 ALU	G 1/4"	1250 I/min	2 - 10 bar	3 W = / 5 VA ~	0,30 kg
MHLL 510 121	G 1/2"	3000 l/min	1 - 10 bar	3 W = / 5 VA ~	0,72 kg



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Valves with electrical switch-off function and manual reset





The MNOHH 320 701 is a 2-positon valve, actuated from one side by solenoid, from the other side manually.

Interface according to 1/4" NAMUR- standard. As long as there is no electric signal applied, the valve is open from 1 to 2 and port 3 can exhaust. When an electric signal is applied to the solenoid, the valve moves to the closed position. The valve will stay in this position no matter if the electric signal cuts-off. It can only be switched into the other position by manually pushing the knob.



MNOHH 320 701

Typical application:

Valve is mounted on a single acting actuator. Another 3/2-way control valve is connected to port 1 of the MNOHH 320 701.

In normal operation, no electric signal is applied to the solenoid and the actuator can be opened and closed by the 3/2-way control valve. When there is an emergency, an electric signal is applied to the solenoid and the valve moves to the closed position. The air supply to the actuator is now cut-off and the actuator will close by the force of the spring. As a result the process valve stays in this position until maintenance personnel is present and resets the valve.

On request:

- Other functions
- ATEX-approved
- Stainless steel version



Туре	Port size	Air flow	Operating press.	Power consumption	Weight
MNOHH 320 701	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,30 kg



Valves with position feedback function



HVRN 520 701 L NPT EA 01



PN 511 701 NPT EA 01





The Machinery Directive DIN EN ISO 13849 is challenging machine manufacturers. The security level of control system has to be assessed, redundant systems or components with feedbackfunctions have to be installed.

Solution from Hafner:

Valves with position feedback function. The sensors give a signal assuring that the valve has fully switched through.

HVRN 520 701 L NPT EA 01:

Lever actuated 5/2-way spool valve, indexed. Interface according to ¼" NAMUR-standard. Additionally the user can put a padlock in the drilling of the extended spool and thereby lock the valve. Equipped with an inductive sensor from Contrinex according to NAMUR (DIN 19234).

PN 511 701 NPT EA 01:

Pneumatically actuated 5/2-way spool valve. Interface according to ¼" NAMUR-standard. Equipped with an inductive sensor from Contrinex according to NAMUR (DIN 19234).

MNH 511 701 EA:

5/2-way solenoid valve, actuated by permanent signal. Interface according to ¼" NAMUR-standard. Equipped with an inductive sensor from Balluff with 0.30 m cable.

Other valves and sensors available on request.

MNH	511	701	EA

Туре	Port size	Air flow	Operating press.	Actuation press.	Power consumption	Weight
HVRN 520 701 L NPT EA 01	1/4" NPT	1250 I/min	1 - 10 bar	-	_	0,24 kg
PN 511 701 NPT EA 01	1/4" NPT	1250 I/min	1 - 10 bar	3 - 6 bar	-	0,19 kg
MNH 511 701 EA	G 1/4"	1250 I/min	2 - 10 bar	-	3 W = / 5 VA \sim	0,25 kg



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Valves for high temperature applications

Hafner is offering selected products to be used in high temperature environment.

All values of the series 500 (G 1/8") as well as 700 (G 1/4") can be delivered like that. Other sizes available on request.

Temperature range solenoid valves (DC-coils only): -10°C to +80° (100% ED)

The solenoid valves are available with coils 24V=.

For a better heat resistance, we equip the valves with the Epoxy coil (MA 22 D).



Sample Product: MNH 310 701 HT 3/2-way solenoid valve, interface according to 1/4" NAMUR-standard. Equipped with aluminum pilot-head, aluminum fixing nut and Epoxy coil. Inner seals are made from FKM.

Temperature range manually, mechanically and pneumatically actuated valves: -10°C to +120°C.



Sample Product: P 310 701 VIT Pneumatically actuated 3/2-way valve with FKM seals.



Sample Product: HVR 520 701 L

Lever actuated 5/2-way spool valve, indexed, with FKM seals.

Added value: The user can put a padlock in the drilling of the extended spool and thereby lock the valve.



Sample Product: D 181 G Block form flow regulator, bi-directional. Port-size G 3/4", 6000 l/min air-flow.

Other products can be made available for high temperature applications as well. Please send us your inquiry!



2 Accessories for smart valve automation

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3.1 page 30

Flow regulator plate





Block form flow regulator as intermediate plate, interface according to NAMUR-standard, for 3/2-way valves with exhaust air recirculation.

To regulate the forward stroke of a single acting pneumatic actuator and to regulate the exhaust air going into the spring return unit. DRN 3 601 and DRN 3 128 to be operated manually, DRN 3 611 with a screw-driver.

If flow regulator is required with G 1/4 " ports, plate GPN 1/4 can be added. For details please refer to page 3.15.

Delivery includes 1 pin, 2 screws, 2 O-rings.



DRN 3 128



DRN 3 601



DRN 3 611

Туре	Function	NAMUR	Port size	Max. air flow	Operating pressure	Weight	
DRN 3 601	3-way	1/4"	Ø5mm	650 l/min	0,5 - 10 bar	0,18 kg	
DRN 3 611	3-way	1/4"	Ø5mm	650 l/min	0,5 - 10 bar	0,18 kg	₩ 316
DRN 3 128	3-way	1/2"	Ø8mm	1.500 l/min	0,5 - 10 bar	0,60 kg	



DRN 5601/DRN 5611

Flow regulator plate

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DRN 5 611



Block form flow regulator as intermediate plate, interface according to 1/4" NAMUR-standard, for 5-way valves only.

To regulate the forward- and backward-stroke of a double acting pneumatic actuator. DRN 5 601 and DRN 5 501 to be operated manually, DRN 5 611 with a screw-driver.

If flow regulator is required with G 1/4" ports, plate GPN 1/4 can be added. For details please refer to page 3.15.

Delivery includes 1 pin, 2 screws, 2 O-rings.



DRN 5 601



DRN 5611

Туре	Function	Port size	Max. air flow	Operating pressure	Weight
DRN 5 601	5-way	Ø5mm	650 l/min	0,5 - 10 bar	0,18 kg
DRN 5 611	5-way	Ø5mm	650 I/min	0,5 - 10 bar	0,18 kg



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The air-recirculation block guarantees, that only exhausting air from the actuation chamber is going into the spring chamber, no ambient atmosphere is sucked-in.

Valve is designed for spring return pneumatic actuators with 1/4" NAMUR-interface to be controlled by a remote piloted 3/2-way valve.

Standard with G 1/4" pilot port. Materials being used:

Body: Diaphragm: Other inner parts: aluminum NBR brass

One of the two exhaust ports 3 to be closed by a plug.

Delivery includes 2 srews, 2 O-rings, 1/4" plug for port 3.



UB 701

Function:



_	Туре	NAMUR	Port size	Air flow	Operating pressure	Weight	
	UB 701	1/4"	G 1/4"	1250 I/min	1 - 10 bar	0,22 kg	316



SENR 20/SENR 207/SENR 207

Quick-exhaust-block with non-return valve







SENR 207

SENR 20







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The valve is designed for fast closing of spring-return actuators with 1/4" NAMUR-interface.

Any 3/2-way valve can be used as pilot valve. The connection towards the pilot valve is either G 1/4" ported (type SENR 20) or for NAMUR-Valves with the 1/4" NAMUR-interface (SENR 207/ SENR 207 01).

The block assures that only compressed air that has been used to open the actuator is used in the spring-chamber (non-return-function). Excess air is released very fast by the quick-exhaust valve, exhaust-port G 1/2", orifice 10 mm. The nonreturn valve makes absolutely sure that no ambient atmosphere can be sucked into the actuator.

Two exhaust-ports R allow that the product can always be assembled so the silencer faces downwards.

Delivery includes 2 screws, 2 O-rings, 1/2" plug for port R.

Special solution (SENR 207 01):

Quick-exhaust block for external piping and universal NAMUR-valve mounting.



Туре	NAMUR	Port P	Port R	Air flow	Air flow	Operating	Weight	
				P to 2	exhaust	press.		
SENR 20	1/4"	G 1/4"	G 1/2"	1250 l/min	2500 l/min	2 - 10 bar	0,54 kg	*
SENR 207	1/4"	1/4" NAMUR	G 1/2"	1250 l/min	2500 l/min	2 - 10 bar	0,56 kg	*
SENR 207 01	1/4"	G 1/4" - 1/4" NAMUR	G 1/2"	1250 l/min	2500 l/min	2 - 10 bar	0,85 kg	



PN 411 701/P 411 121

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Short-cut valve when using manual gearbox



The **PN 411 701** is made for direct assemblage to an actuator with 1/4" NAMUR-interface. It offers a 1/4" NAMUR-interface towards the pilot-valve (use as sandwich plate) as well as ports G 1/4" for piped application. Delivery includes 2 screws, 2 O-rings.

The **P 411 121** is an in-line-version for high-flow-application, ported G1/2".

Function:

As long as a pneumatic signal is applied, the valve forwards the signals applied to 2 an 4 through to X and Y. When no pneumatic signal is applied the ports 2 and 4 are shortcut.

Typical application:

On automated process-valve equipped with a gear-box for manual actuation in case of emergency. When failure occurs, compressed air might get trapped in the actuator. Manual operation might damage the actuator. Valve assures, that the user doesn't have to close the process valve against the force of the air.



PN 411 701



P 411 121

Туре	Port size	Air flow	Operating press.	Actuating press.	Weight
PN 411 701	G 1/4"	1250 I/min	1,5 - 10 bar	3 - 10 bar	0,20 kg
P 411 121	G 1/2"	3000 l/min	1 - 10 bar	3 - 10 bar	0,63 kg



BHN 601/BHN 601 01/BHN 611 01 BHN 420 701

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BHN 420 701

Manual actuated block and vent/block and block/short-cut valve

BHN 611 01





BHN 601



BHN 601 01/ BHN 611 01





Intermediate valve for assemblage onto the actuator with ¼" NAMUR-interface. Blocks signals from pilot-valve.

BHN 601 exhausts actuator when knob is pulled. Lockable in standard operation mode (O-position).

BHN 601 01 exhaust actuator when knob is pushed. Lockable in manual mode (M-position). Protection against unintended use with pin.

Typical application: to avoid injuries of maintenance personal when working on installed process equipment.

BHN 611 01 blocks actuator when knob is pushed. Lockable in manual mode (M-position). Protection against unintended use with pin.

Typical application: For process valves on tanks where maintenance people have to go into the tank.

BHN 420 701 compressed air in the actuator is free to float between the two chambers.

Typical application: For process valves with manual gear-box to avoid damage caused by potentially trapped compressed air in the actuator.

If BHN 6_ are required with G 1/4" ports, plate GPN 1/4 can be added. For details please refer to page 3.15.

Delivery includes 1 pin, 2 srews, 2 O-rings.

Туре	Function	lockable	Air flow	Operating press.	Actuation force	Weight	
BHN 601	vents actuator	O-position	900 l/min	1 - 10 bar	18 N	0,23 kg	316
BHN 601 01	vents actuator	M-position	900 l/min	1 - 10 bar	18 N	0,24 kg	
BHN 611 01	blocks actuator	M-position	900 l/min	1 - 10 bar	18 N	0,24 kg	
BHN 420 701	shortcuts actuator	-	1250 l/min	1 - 10 bar	18 N	0,22 kg	



RN 700

3.7 page 36

Controlblock for butterfly valves with inflatable valve-seat





Control block for double acting actuators with interface according to 1/4" NAMUR-standard, to be used on process-valves with inflatable valve seat.

The control-block receives it's signals to open and close from a standard 5/2-way NAMUR-valve. The block is to be put between the actuator and the NAMUR-valve (flange-version).

The closing-signal is fed through to the actuator, the seal is inflated with time-delay.

When the process-valves is to be closed first the seal is deflated, with time-delay the actuator opens the process-valve.

Opening- and closing-time-delay can be adjusted independently but they are related to the operating pressure.

At 6 bar time-delay can be adjusted between 0 and 2 seconds.

If the valve is required with G 1/4" ports, plate GPN 1/4 can be added. For details please refer to page 3.15.

Delivery includes 2 screws, 2 O-rings, 2 protection caps.

Also available for explosion hazardous environment zone 22 (cat. III D), please refer to page 8.3.1.



CBN 700

н	ΔF	-	IF	R

Туре	NAMUR	Port size P	Air flow act.	Air flow seal	Weight
CBN 700	1/4"	G 1/8"	900 l/min	400 l/min	0,80 kg 🛛 🕼
HVRZN 731 701/HVRZN 731 702

HVRZN 731 701

Pneumo-manual override valve for positioners

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HVRZN 731 702







HVRZN 731 701



HVRZN 731 702



Valves offer the possibility to override a positioner.

Version 731 701:

Normally the lever is in the middle position and the actuator is piloted by the positioner. In this position the valve just feeds the signals from the positioner through to the actuator. In case of electric / electronic problems the actuator can be opened or closed manually.

Advantages of version 701:

Only one lever to manipulate (no second actuation elements).

Overrides in manual mode the positioner, manual mode and automatic mode truly independent.

Version 731 702:

If the knob is pushed, air flows from the positioner from Y to 4 and from X to 2.

If the knob is pulled valve is in manual mode. The lever valve is to be used as a centre closed 5/3-way valve, actuator can be fully opened, fully closed or put into intermediate position.

Advantage of version 702:

Offers in manual mode a centre closed 5/3-wayvalve. Version 701 is in manual mode a 5/2-wayvalve.

Safety lever:

In order to avoid unintended manual actuation the lever of both versions has to be pulled thoroughly for being manipulated out of central position.

Delivery includes 2 screws, 2 O-rings.

Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight
HVRZN 731 701	5/2-way indexed	G 1/4"	1250 l/min	1 - 10 bar	~ 25 N	0,53 kg
HVRZN 731 702	5/3-way indexed	G 1/4"	1250 l/min	1 - 10 bar	~ 25 N	0,45 kg



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Two-speed valve to operate a pneumatic actuator at two different speeds.

This ensures a smooth closing and, if requested, a smooth opening of the process valve and helps to avoid water hammers.

Function:

When the valve is switched-off the air streams through the valve without any restriction.

When the actuator reaches a defined angle e.g. 5° the solenoid receives a signal from the switch-box (additional electric switch required) to actuate it. This restricts the air-flow. The flow can be regulated by turning the spindle at the and of the valve.

To open you have the choice whether to keep the restrictor active = solenoid energized until actuator reaches a certain angle (again) or if you want to open at full speed = switch-off the valve.

The valve is designed to go as a sandwich between actuator and NAMUR-pilot-valve.

If the valve is required with G 1/4" ports, plate GPN 1/4 can be added. For details please refer to page 3.15.

The valve needs an external air supply, port P (M5).

Delivery includes 2 screws, 2 O-rings.





Туре	NAMUR	Air flow	Operating press.	Power consumption	Weight
SGV 700	1/4"	1250 I/min	2 - 10 bar	3 W = / 5 VA ~	0,28 kg



DSVN 5

Pressure applied holding valve







DSVN 5



Pressure applied safety valve to hold a double acting actuator at the current position in case of cut-off of pressure supply.

The valve is consisting of two non-return valves which will be unlocked by pressurising port P1 or P2.

Installation between pilot valve and actuator.

Inner parts are made from brass and POM, seals are made from NBR.

If the valve is required with G 1/4" ports, plate GPN 1/4 can be added. For details please refer to page 3.15.

Delivery includes 1 pin, 2 screws, 2 O-rings.

Туре	NAMUR	Air flow P to A/B	Air flow A/B to P	Operating press.	Weight
DSVN 5	1/4"	230 l/min	360 l/min	1 - 10 bar	0,10 kg



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P 311 501 SR/P 411 701 SR P 411 701 SR NPT

Pneumatic pressure switch







P 411 701 SR P 411 701 SR NPT



P 311 501 SR pneumatically actuated 3/2-way valve with mechanical spring return. Valve can be used normally closed (pressure at port 1) and normally open (pressure at port 3). Can also be used as 2/2-way valve. Unused port to be closed with a silencer or plug.

P 411 701 SR pneumatically actuated 4/2-way valve with mechanical spring return. Valve either blocks all ports or is open from 1 to 4 and from 3 to 2.

Port 5 is a vent port and should have a silencer installed, do not plug.

Valve can be used as an **adjustable pneumatic pressure switch**. By turning the hand-wheel the required minimum actuation pressure can be set between 3 and 6 bar. Adjustment is not independent from operation pressure.



P 311 501 SR



P 411 701 SR/P 411 701 SR NPT

Туре	Port size	Air flow	Operating press.	Regulating range act. press.	Max. act. press.	Weight
P 311 501 SR	G 1/8"	650 l/min	2 - 10 bar	3 - 6 bar	10 bar	0,16 kg
P 411 701 SR	G 1/4"	1250 l/min	2 - 10 bar	3 - 6 bar	10 bar	0,21 kg
P 411 701 SR NPT	1/4" NPT	1250 l/min	2 - 10 bar	3 - 6 bar	10 bar	0,21 kg



MNEH 411 701/MNEH 611 60⁻

Electrically actuated block and block/block and vent valve

3.12 page 41



MNEH 411 701



MNEH 611 601







The **MNEH 411 701** is made for blocking the air supply from the pilot valve to the actuator and holding the actuator in the current position. It offers a so-called "stay-put" or "fail-in-place" function.

It is designed for direct assemblage to an actuator with 1/4" NAMUR-interface.

It offers a 1/4" NAMUR-interface towards the pilot-valve (use as sandwich) as well as G 1/4" ports (piped application).

Delivery includes 2 screws, 2 O-rings.

Function:

As long as an electric signal is applied to the solenoid as well as air pressure is applied to the external pilot port, the valve forwards the signals from the pilot valve which are applied to X and Y through to 2 and 4. All ports are blocked when the electric signal or air pressure at the external pilot port cuts off.

The **MNEH 611 601** is made for blocking the air supply from the pilot valve to the actuator and venting the actuator at the same time. It is designed for direct assemblage to an actuator with 1/4" NAMUR-interface. It offers a 1/4" NAMUR-interface towards the pilot-valve (use as sandwich).

Delivery includes 1 pin, 2 screws, 2 O-rings.

Function:

As long as an electric signal is applied to the solenoid as well as air pressure is applied to the external pilot port, the valve forwards the signals from the pilot valve which are applied to X and Y through to 2 and 4. Pilot ports are blocked and actuator chamber is vented when the electric signal or air pressure at the external pilot port cuts off.

Available with solenoid operators:

230V/50Hz, 100V/50Hz, 24V/50Hz, 48V=. 24V=, 12V=. The valves are equipped with manual override to turn. Valves can be used in combination with a positioner. External pilot-feed is required.

Delivery includes 1 pin, 2 screws, 2 O-rings.

Туре	Port size	Air flow	Operating press.	Actuation press.	Power consumption	Weight
MNEH 411 701	G 1/4" - 1/4" NAMUR	1250 l/min	1 - 10 bar	3 - 6 bar	$3 W = / 5 VA \sim$	0,20 kg
MNEH 611 601	1/4" NAMUR	900 l/min	1 - 10 bar	3 - 6 bar	$3 W = / 5 VA \sim$	0,28 kg



ZVP 701/ZVP 101/ZVP 121/ZVP 121-701

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Plates for cylinder-valve combinations – 1. for standard pneumatic cylinders



Plates to combine a NAMUR-valve with a double acting cylinder / the actuation-element of a knife-gate-valve.

ZVP 701 to be assembled onto a cylinder with G 1/4" ports (diameter 32, 40, 50 mm according to ISO 6431/ISO 15552). Designed for an orifice size 7 mm in combination with e.g. MNH 510 711.

ZVP 101 to be assembled onto a cylinder with G 3/8" ports (diameter 63, 80 mm according to ISO 6431/ISO 15552). Designed for an orifice size 10 mm in combination with e.g. MNH 510 101.

ZVP 121 to be assembled onto a cylinder with G 1/2" ports (diameter 100, 125 mm according to ISO 6431/ISO 15552). Designed for an orifice size 12 mm in combination with e.g. MNH 510 121.

ZVP 121 - 701 to be assembled onto a cylinder with G $1/2^{\circ}$ ports and equipped with a NAMUR-valve of $1/4^{\circ}$ standard.

Plate can be equipped with different kinds of NAMUR-valves.

Delivery contains the plate and the banjo for one port.

Straight male fittings and rotating elbow fittings to make the other connection can be supplied on request.



ZVP 701











ZVP 121-701

Туре	Port A	Port B	NAMUR	Orifice	Weight
ZVP 701	Banjo G 1/4"	G 1/4"	1/4"	7 mm	0,35 kg
ZVP 101	Banjo G 3/8"	G 3/8"	1/4"	10 mm	0,40 kg
ZVP 121	Banjo G 1/2"	G 1/2"	1/2"	12 mm	0,45 kg
ZVP 121-701	Banjo G 1/2"	G 1/4"	1/4"	7 mm	0,35 kg



ZVPS 701/ZVPS 101/ZVPS 121

Plates for cylinder-valve combinations – 2. for scotch-yoke actuators

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ZVPS 101

Single cylinder actuator, NAMUR

Hafner is offering an innovative system to generate a NAMUR-interface on scotch-yoke actuators.

The plates can be attached to different cylinders, independent of their stroke.

Plates are available with $\frac{1}{4}$ " as well as with $\frac{1}{2}$ " NAMUR-interface.

Banjo-joint to fix plate on actuator in G 1/4", G 3/8" and G 1/2".

Delivery contains the plate and the banjo for one port.

Straight male fittings and rotating elbow fittings to make the other connection can be supplied on request.



Туре	Port A	Port B	Port C + O	NAMUR	Orifice	Weight
ZVPS 701	Banjo G 1/4"	G 1/4"	G 1/4"	1/4"	7 mm	0,35 kg
ZVPS 101	Banjo G 3/8"	G 3/8"	G 1/4"	1/4"	10 mm	0,40 kg
ZVPS 121	Banjo G 1/2"	G 1/2"	G 1/2"	1/2"	12 mm	0,45 kg





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Mounting Accessories and Spare-part Kits



ZPN 5/ZPN 8



ZPN 6-5



GPN 1/4

Mounting accessories for NAMUR products when assembling them to an actuator.

O-ring seals are made from NBR 70° shore, fasteners such as screws and pins are made from stainless steel (A2) only.

GPN 1/4

Plate to convert a 1/4" NAMUR-interface into 2 x G 1/4" threaded ports for remote piloting.

FPNW 22-1/4:

Plate to convert a 5-way NAMUR-valve into an inline valve. The NAMUR ports 2 and 4 are transferred into the plate and offer G 1/4" BSP thread. Mounting plate can be assembled independently and the valve is attached later-on.

ZPN 6-10:

Adapter plate to be assembled onto an actuator with 1/2" interface. A 1/4" NAMUR-valve can be assembled to the plate. Safes money whenever the actuator does not have to be operated fast.

ZPN 701-90:

Type

ZPN 5A

ZPN 5K

ZPN 8

ZPN 6-5

FPNW

22 - 1/4

Plate to rotate a NAMUR-valve on the actuator by 90°. Orifice 7 mm assures full flow!



ZPN 6-10

Q



ZPN 6-10 Adapter-plate G 1/2" actuator to G 1/4" valve

- ZPN 701-90 Plate to turn a NAMUR-valve by 90° on the actuator
- GPN 1/4 Plate to convert a 1/4" NAMUR-interface into G 1/4" threaded ports



Direct actuated 3/2-way valves

0





4. page 45

MH 339/MH 239/R 33 R/R 33 L

MH 239

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МН 339

Modular system consisting of direct acting 3/2-way or 2/2-way solenoid valves normally closed, actuated by permanent signal and endplates for common pressure supply (1). Port 2 is in the valve, G 1/4", exhaust through the operator tube, thread G 1/8". By opening 2 hexagonsocket screws at the bodies the system can be taken apart at any point and valves can be added or taken away.

Valves:

Type MH 339: 3/2-way - drawings show 3/2-way valves Type MH 229: 2/2-way – 2/2-way without port 3 Orifice size: 3 mm, max. pressure: 7 bar.

Available with solenoid operators: 230V/50Hz, 24V/50Hz, 24V= Connector Industry B (22 mm).

Valves are generally equipped with manual override.

The system consits of:

End-plate right	type R 33 R
End-plate left	type R 33 L
Individual valve 3/2-way	type MH 339
Individual valve 2/2-way	type MH 229

The end-plates can be equipped with DIN-rail mounting clips.

Products are to be ordered individually but system can be delivered fully assembled.



Modular system MH 339/MH 239



Individual valve MH 339/MH 239







End-plate left R 33 L

Type Ways	s Function	Port siz	ze	Air flow	Operating	Power	Weight
	1	2	3		pressure	consumption	
MH 339 3/2	n.c.	G 1/4"	G 1/8"	200 l/min	0 - 7 bar	7,5 W = /8,5 VA	~ 0,18 kg
MH 239 2/2	n.c.	G 1/4"	I	200 l/min	0 - 7 bar	7,5 W = /8,5 VA	~ 0,18 kg
R 33 R	end-plate right G 1,	/4"					0,04 kg
R 33 L	end-plate left G 1,	/4"					0,04 kg



MH 311 012/MOH 311 012/ MX 311 012 /MH 211 012 MH 311 015/MOH 311 015/ MX 311 015 /MH 211 015

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MH 211 012 _N MH 211 015



MH 311 012/MOH 311 012/MX 311 012/ MH 211 012



MH 311 015/MOH 311 015/ MX 311 015 MH 211 015



Direct acting 3/2-way and 2/2-way solenoid valve equipped with mechanical spring return.

Туре МН 311 _ _ _

Normally closed, port 1 and 2 in the valve, port 3 at the top of the solenoid with manual override.

Type MOH 311 _ _ _

Normally open, port 2 and 3 in the valve, port 1 at the top of the solenoid with manual override.

Type MX 311 _ _ _

Normally open, port 1 and 2 in the valve, port 3 at the top of the solenoid, no manual override.

Type MH 211 _ _ _

2/2-way valve n.c. with manual override.

By closing port 3 3/2-way valves can be converted into 2/2-way version, not possible for MX. Please notice: Drawings are for MH 311 _ _ _-valves. For MOH-valves ports 1 and 3 are swapped, for MH 211 port 3 is not existing. Operator system of MX-valve is 8 mm longer. MOH 311 and MH 211-valves are equipped with a flat plastic nut.

Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves can be used for technical vacuum too.

Туре	Ways	Function		Port siz	e	Air flow	Operating	Power-	Weight	
			1	2	3		pressure	consumption		
MH 311 012	3/2	n.c.	M5	M5	M5	40 l/min	-0,9 - 10 bar	$3 W = / 5 VA \sim$	0, 12 kg	€xor¥‡
MH 311 015	3/2	n.c.	G 1/8"	G 1/8"	M5	50 l/min	-0,9 - 10 bar	$3 W = / 5 VA \sim$	0,14 kg	€ ₽ ₩∎
MOH 311 012	3/2	n.o.	M5	M5	M5	40 l/min	-0,9 - 10 bar	$3 W = / 5 VA \sim$	0, 12 kg	. —
MOH 311 015	3/2	n.o.	M5	G 1/8"	G 1/8"	50 l/min	-0,9 - 10 bar	$3 W = / 5 VA \sim$	0,14 kg	
MX 311 012	3/2	n.o.	M5	M5	hole	40 l/min	-0,9 - 10 bar	$3 W = / 5 VA \sim$	0,13 kg	
MX 311 015	3/2	n.o.	G 1/8"	G 1/8"	hole	50 l/min	-0,9 - 10 bar	3 W = / 5 VA ~	0,15 kg	_
MH 211 012	2/2	n.c.	M5	M5		40 l/min	-0,9 - 10 bar	$3 W = / 5 VA \sim$	0,12 kg	
MH 211 015	2/2	n.c.	G 1/8"	G 1/8"		50 l/min	-0,9 - 10 bar	$3 W = / 5 VA \sim$	0,14 kg	H



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MH 311 305/MH 311 309/MOH 311 305 MOH 311 309/MH 211 305/MH 211 309







MOH 311 305 MOH 311 309 мн 211 305 т Мн 211 309



Direct acting 3/2-way and 2/2-way solenoid valve equipped with mechanical spring return. Orifice size: 3 mm, max. pressure: 7 bar.

Type MH 311 ___

Normally closed, port 1 and 2 in the valve, port 3 at the top of the solenoid

Type MOH 311 ____

Normally open, port 2 and 3 in the valve, port 1 at the top of the solenoid

Type MH 211 ___

2/2-way valve n.c.

Please notice:

Drawings are for MH 311 ___-valves. For MOH-valves ports 1 and 3 are swapped, for MH 211 port 3 is not existing.

Available with solenoid operators: 230V/50Hz, 24V/50Hz, 24V= Connector Industry B (22 mm).

Valves are generally equipped with manual override.

Connector Industry B (22 mm).



MH 311 305/MOH 311 305/MH 211 305



MH 311 309/MOH 311 309/MH 211 309

Туре	Ways	Function	า	Port siz	е	Air flow	Operating	Power	Weight
			1	2	3		pressure	consumption	
MH 311 305	3/2	n.c.	G 1/8"	G 1/8"	G 1/8"	200 l/min	0 - 7 bar	7,5 W = /8,5 VA ~	0, 17 kg
MH 311 309	3/2	n.c.	G 1/4"	G 1/4"	G 1/8"	200 l/min	0 - 7 bar	7,5 W = /8,5 VA ~	0,18 kg
MOH 311 305	3/2	n.o.	G 1/8"	G 1/8"	G 1/8"	200 l/min	0 - 7 bar	7,5 W = /8,5 VA ~	0,17 kg
MOH 311 309	3/2	n.o.	G 1/4"	G 1/4"	G 1/8"	200 l/min	0 - 7 bar	7,5 W = /8,5 VA ~	0,18 kg
MH 211 305	2/2	n.c.	G 1/8"	G 1/8"		200 l/min	0 - 7 bar	7,5 W = /8,5 VA ~	0,17 kg
MH 211 309	2/2	n.c.	G 1/4"	G 1/4"		200 l/min	0 - 7 bar	7,5 W = /8,5 VA ~	0,18 kg



MH 311 105/MOH 311 105/MX 311 105

MH 311 105

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MX 311 105





MOH 311 105

MH 311 105/MOH 311 105



MX 311 105

Direct acting 3/2-way solenoid valve, equipped with mechanical spring return, body made from polyamide.

Type MH 311 105

Normally closed, port 1 in the body, including manual override

Type MOH 311 105

Normally open, port 1 at the top of the solenoid, including manual override

Type MX 311 105

Normally open, port 1 in the body, no manual override

Individual valves can easily be combined to manifold systems just by putting 2 brass brackets (type VBM 105) into the bodies from the bottom. MH and MX valves can be combined in the same manifold system

By closing port 3 valves can be turned into 2/2-way valves.

Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves can be used for technical vacuum too.

Available and useful accessories:

KV SET 01

Set to connect two valves consisting of two brass clamping brackets and an NBR O-ring.

3015 - 1/4

Plug to close one side of the two supply ports in the valve, brass, nickel plated G1/4" with O-ring seal.

Туре	Function P		Port siz	Port size A		Operating	Power	Weight
		1	2	3		pressure	consumption	
MH 311 105	n.c.	G 1/4"	G 1/8"	M5	60 l/min	-0,9 - 10 bar	3 W= / 5 VA	0,09 kg
MOH 311 105	n.o.	M5	G 1/8"	G 1/4"	60 l/min	-0,9 - 10 bar	3 W= / 5 VA	0,09 kg
MX 311 105	n.o.	G 1/4"	G 1/8"	hole	60 l/min	-0,9 - 10 bar	3 W= / 5 VA	0,09 kg



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MH 311 014/MOH 311 014 MH 311 019/MX 311 019















Direct acting 3/2-way solenoid valve equipped with spring return.

Orifice size 1.3 mm, max. pressure 7 bar.

Type MH 311 014:

Normally closed, port 1 in the valve, port 2 as banjo screw, exhaust through operator system with manual override.

Type MH 311 019 __:

Normally closed, port 1 swivel either 1/8" or 6 mm pif, port 2 as banjo screw, exhaust through operator system with manual override.

Type MOH 311 014:

Normally open, port 1 at the top of the operator system, port 2 as banjo screw, exhaust at the body, manual override included, delivery with flat nut. Drawing displays MH-valve, for MOH ports 1 and 3 swapped.

Type MX 311 019 __:

Normally open, port 1 swivel either 1/8" or 6 mm pif, port 2 as banjo screw, exhaust through operator system no manual override. Operator system is 8 mm longer than in drawing.

Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Available and useful accessories: **KV SET 02** 1/8" to 1/4" reducer for port 2.



MH 311 019 6/MX 311 019 6



MH 311 019 1/8 / MX 311 019 1/8

Туре	Funct.	P	ort		Air flow	Operating	Power	Weight
		1	2 banjo	3		pressure	cons.	
MH 311 014	n.c.	G 1/8"	G 1/8"	M5	60 l/min	-0,9 - 10 bar	3 W= / 5 VA	0,13 kg
MOH 311 014	n.o.	M5	G 1/8"	G 1/8"	60 l/min	-0,9 - 10 bar	- 3 W= / 5 VA	0,13 kg
MH 311 019 6	n.c.	Swivel 6 mm pif	G 1/8"	M5	50 l/min	-0,9 - 10 bar	3 W= / 5 VA	0,16 kg
MX 311 019 6	n.o.	Swivel 6 mm pif	G 1/8"	M5	50 l/min	-0,9 - 8 bar	3 W= / 5 VA	0,16 kg
MH 311 019 1/8	n.c.	Swivel G 1/8"	G 1/8"	hole	50 l/min	-0,9 - 8 bar	3 W= / 5 VA	0,16 kg
MX 311 019 1/8	n.o.	Swivel G 1/8"	G 1/8"	hole	50 l/min	-0,9 - 8 bar	3 W= / 5 VA	0,16 kg



MH 311 013/MH 311 017



MH 311 013 MH 311 017





Direct acting 3/2-way solenoid valve equipped with mechanical spring return, normally closed.

Port 2 is a banjo that can be screwed directly into the actuator that is to be controlled.

Products with port 1 in NPT on request. Products normally open on request. 2/2-way version on request.

Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are generally equipped with manual override.



MH 311 017



MH 311 013 and MH 311 017 are designed for piloting angle seat valves or small spring-return actuators.

When assembling this type of valve to a springreturn actuator, please take into consideration that there is no exhaust air recirculation ("purge").

Instead of the standard banjo-screw, the valve can also be equipped with a flow-regulating banjoscrew.

Three different versions are available on request: Banjo-screw to regulate the opening speed, the closing speed as well as the opening and closing speed (not independent).

Туре	Function		Port		Air flow	Operating	Power	Weight	
		1	2 banjo	3		pressure	consumption		*
MH 311 013	n.c.	G 1/8"	G 1/8"	M5	50 l/min	0 - 10 bar	$3 W = / 5 VA \sim$	0,14 kg	*
MH 311 017	n.c.	G 1/8"	G 1/4"	M5	50 l/min	0 - 10 bar	3 W = / 5 VA ~	0,16 kg	



MH 311 313/MH 311 317

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MH 311 313 MH 311 317

Direct acting 3/2-way solenoid valve equipped with mechanical spring return, normally closed. Orifice size: 3 mm, max. pressure: 7 bar.

Port 2 is a banjo that can be screwed directly into the actuator that is to be controlled.

Products with port 1 in NPT on request. Products normally open on request. 2/2-way version on request.

Available with solenoid operators: 230V/50Hz, 24V/50Hz, 24V= Connector Industry B (22 mm).

Valves are generally equipped with manual override.

Connector Industry B (22 mm)

MH 311 313 and MH 311 317 are designed for piloting angle seat valves or small spring-return actuators.

When assembling this type of valve to a springreturn actuator, please take into consideration that there is no exhaust air recirculation ("purge").

Instead of the standard banjo-screw, the valve can also be equipped with a flow-regulating banjo-screw.

Three different versions are available on request: Banjo-screw to regulate the opening speed, the closing speed as well as the opening and closing speed (not independent).







MH 311 317



Туре	Function		Port		Air flow	Operating	Power	Weight
		1	2 banjo	3		pressure	consumption	
MH 311 313	n.c.	G 1/8"	G 1/8"	G 1/8"	150 l/min	0 - 7 bar	7,5 W = $/8,5$ VA \sim	0,21 kg
MH 311 317	n.c.	G 1/8"	G 1/4"	G 1/8"	150 l/min	0 - 7 bar	7,5 W = /8,5 VA ~	0,22 kg

HAFNER

"Hafner on the Rocks" Low Temperature Valves

Selected models are available for explosion hazardous environment. They are ATEX-Ex certified. For detailed information refer to chapter 8.



Please notice: Below -40°C minimum operating pressure generally increases to 3 bar.



Overview: Manually and pneumatically actuated valves for low temperature environment



Example: 3/2 and 5/2 manually actuated spool valve, G 1/4", spring return or indexed

Actuation: Port-size: Flow: Function: Manually and pneumatically G 1/8", 1/8" NPT, G 1/4", 1/4" NPT 650 NI (1/8"), 1.250 NI (1/4") 3/2-way, 5/2-way, 5/3-way

For detailed information in these items, please refer to our full catalogue chapter 2.9 or contact us directly.





Example: 3/2 and 5/2 hand lever valve, G 1/4", spring return or indexed



Example: Single and double pilot 5/2 pneumatically act. valve, G 1/4"



MH 311 012 TT/MH 311 015 TT MH 311 013 TT/MH 311 017 TT



MH 311 012 TT



MH 311 015 TT



MH 311 013 TT



MH 311 017 TT



HARMER SALVIN 1056ED MH 311019 HARMER MH 311019

Direct acting 3/2-way solenoid valve equipped with mechanical spring return for low temperature environment - 50° C to + 50° C.

By closing port 3 the valves can be converted into 2/2-way version.

MH 311 013 TT and MH 311 017 TT are designed for piloting angle seat valves or small spring-return actuators.

When assembling this type of valve to a springreturn actuator, please take into consideration that there is no exhaust air recirculation ("purge").

Please notice:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Use unlubricated air only.

Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to turn.

Туре	Port size		Air flow	Operating	Power	Weight		
	1	2	3		pressure	consumption		
MH 311 012 TT	M5	M5	M5	40 l/min	0 - 10 bar	$3 \text{ W} = / 5 \text{ VA} \sim$	0, 12 kg	(Ex)
MH 311 015 TT	G 1/8"	G 1/8"	M5	50 l/min	0 - 10 bar	3 W = / 5 VA ~	0,14 kg	(Ex)
MH 311 013 TT	G 1/8"	G 1/8" Banjo	M5	50 l/min	0 - 10 bar	$3 \text{ W} = / 5 \text{ VA} \sim$	0,14 kg	(Ex)
MH 311 017 TT	G 1/8"	G 1/4" Banjo	M5	50 l/min	0 - 10 bar	3 W = / 5 VA ~	0,16 kg	(Ex)

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5.2.2 page 56

M(O)H 310 501 TT/M(O)H 310 701 GTT MH 320 501 TT/MH 320 701 GTT





MOH 310 501 TT MOH 310 701 GTT



MH 320 501 TT MH 320 701 GTT



3/2-way solenoid valve for low temperature environment - 50° C to + 50° C.

Type MH 310single solenoid n.c. air-spring returnType MOH 310single solenoid n.o. air-spring returnType MH 320double solenoid

G 1/4"-valves are dual use, they can be used in-line as well as on manifold plates. For manifold plates please refer to our full catalogue chapter 2.6.

Available with solenoid operators 230V/50 Hz, 110V/50 Hz, 24V/50 Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to turn.

Please notice:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried! Below - 40° C the leakage-rate of the valve can increase to 10 cm³ /min. Use unlubricated air only.

Valves are also available with external pilot feed.

NPT ported valves are avilable on request.



MH 310 501 TT/MOH 310 501 TT



MH 310 701 GTT/MOH 310 701 GTT



MH 320 501 TT



MH 320 701 GTT

Туре	Function	Port size	Air flow	Operating press.	Power cons.	Weight
MH 310 501 TT	n.c.	G 1/8"	650 l/min	2 - 10 bar	3 W = / 5 VA \sim	0,21 kg 🗸
MH 310 701 GTT	n.c.	G 1/4"	1250 l/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,23 kg
MOH 310 501 TT	n.o.	G 1/8"	650 l/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,21 kg
MOH 310 701 GTT	n.o.	G 1/4"	1250 I/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,23 kg
MH 320 501 TT	double sol.	G 1/8"	650 l/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,34 kg
MH 320 701 GTT	double sol.	G 1/4"	1250 l/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,36 kg



MH 510 501 GTT/MH 510 701 GTT



5.2.3 page 57



MH 510 501 GTT



MH 510 701 GTT



5/2-way single solenoid valve equipped with air spring return for low temperature environment - 50° C to + 50° C.

Valves are dual use, they can be used in-line as well as on manifold plates. For manifold plates please refer to our full catalogue chapter 2.6.

Available with solenoid operators 230V/50 Hz, 110V/50 Hz, 24V/50 Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to turn.

Please notice:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase to 10 cm³ /min. Use unlubricated air only.

Valves are also available with external pilot feed.

Туре	Port size	Air flow	Operating press.	Power consumption	Weight	
MH 510 501 GTT	G 1/8"	650 l/min	2 - 10 bar	3 W = / 5 VA ~	0,25 kg	(Ex)
MH 510 701 GTT	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,27 kg	⟨€x⟩



5.2.4 page 58

MH 520 501 GTT/MH 520 701 GTT MH 53_ 501 GTT/MH 53_ 701 GTT





5-way solenoid valve for low temperature environment - 50° C to + 50° C.

Type 520	5/2-way double solenoid,
	actuated by impulse
Type 531	5/3-way centre closed
Type 532	5/3-way centre exhausted
Type 533	5/3-way centre pressurized

Valves are dual use, they can be used in-line as well as on manifold plates. For manifold plates please refer to our full catalogue chapter 2.6.

Available with solenoid operators

230V/50 Hz, 110V/50 Hz, 24V/50 Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to turn.

Please notice:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase to 10 cm^3 /min. Use unlubricated air only.

For type 531: pressure at port 1 has to be \geq pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move.

Valves are also available with external pilot feed.

NPT ported valves are avilable on request.



MH 520 501 GTT/MH 53_ 501 GTT



MH 520 701 GTT/MH 53_ 701 GTT

Туре		Port size	Air flow	Operating press.	Power consumption	Weight	
MH 5	20 501 GTT	G 1/8"	650 l/min	1 - 10 bar	3 W = / 5 VA ~	0,38 kg	(Ex)
MH 5	20 701 GTT	G 1/4"	1250 I/min	1 - 10 bar	3 W = / 5 VA ~	0,40 kg	(Ex)
MH 5	3_501 GTT	G 1/8"	650 l/min	3 - 10 bar	3 W = / 5 VA ~	0,38 kg	(Ex)
MH 5	3_701 GTT	G 1/4"	1250 I/min	3 - 10 bar	3 W = / 5 VA ~	0,40 kg	(Ex)



MNH 310 701 TT/MNH 311 701 TT

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_____ MNH 311 701 TT



MNH 310 701 TT/MNH 311 701 TT



3/2-way solenoid valve, actuated by permanent signal for low temperature environment - 50° C to + 50° C. Interface according to 1/4" NAMUR-standard, with exhaust air recirculation (purge).

Type MNH 310 701 Type MNH 311 701

with pneumatic spring return with combined spring assuring a fail-safe function in case of cut-off of pressure supply.

Available with actuators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

The valves are generally equipped with manual override to turn.

Please notice:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried! Below - 40° C the leakage-rate of the valve can increase to 10 cm³ /min. Use unlubricated air only.

Delivery includes 1 pin, 2 screws, 2 O-rings.

Туре	Port size	Air flow	Operating press.	Power consumption	Weight	
MNH 310 701 TT	G 1/4"	1250 I/min	2 - 10 bar	3 W = / 5 VA ~	0,28 kg	Æx>
MNH 311 701 TT	G 1/4"	1250 I/min	3 - 10 bar	3 W = / 5 VA ~	0,28 kg	

5.3.2 page 60

MNH 510 701 TT/MNH 511 701 TT MNH 510 711 TT/MNH 511 711 TT





MNH 511 701 TT V MNH 511 711 TT



5/2-way solenoid valve, actuated by permanent signal for low temperature environment - 50° C to + 50° C. Interface according to 1/4" NAMUR-standard.

Type MNH 510 7_1with pneumatic spring returnType MNH 511 7_1with combined spring.

Available with actuators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

The valves are generally equipped with manual override to turn.

Please notice:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried! Below - 40° C the leakage-rate of the valve can

increase to 10 cm³ /min. Use unlubricated air only.

Delivery includes 1 pin, 2 screws, 2 O-rings.



MNH 510 701 TT/MNH 511 701 TT



MNH 510 711 TT/MNH 511 711 TT ports 2 and 4 are swapped!

Туре	Port size	Air flow	Operating press.	Power consumption	Weight	
MNH 510 701 TT	G 1/4"	1250 I/min	2 - 10 bar	3 W = / 5 VA ~	0,28 kg	(Ex)
MNH 510 711 TT	G 1/4"	1250 I/min	2 - 10 bar	3 W = / 5 VA ~	0,28 kg	(Ex)
MNH 511 701 TT	G 1/4"	1250 I/min	3 - 10 bar	3 W = / 5 VA ~	0,28 kg	
MNH 511 711 TT	G 1/4"	1250 I/min	3 - 10 bar	3 W = / 5 VA ~	0,28 kg	



MNH 520 701 TT/MNH 531 701 TT

5.3.3 page 61







MNH 520 701 TT/MNH 531 701 TT



5-way solenoid valve for low temperature environment - 50° C to + 50° C. Interface according to 1/4" NAMUR-standard.

Type 520	5/2-way double solenoid,
	actuated by impulse.
Type 531	5/3-way centre closed.
	Other 5/3-way versions
	available on request.

Available with solenoid operators 230V/50 Hz, 110V/50 Hz, 24V/50 Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to turn.

Please notice:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase to 10 cm^3 /min. Use unlubricated air only.

For type 531: pressure at port 1 has to be \geq pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move.

Delivery includes 1 pin, 2 screws, 2 O-rings.

Туре	Function	Port size	Air flow	Operating	Power	Weight	
				pressure	consumption		
MNH 520 701 TT	5/2 double sol.	G 1/4"	1250 I/min	2 - 10 bar	$3 \text{ W} = / 5 \text{ VA} \sim$	0,41 kg	(Ex)
MNH 531 701 TT	5/3 centre closed	G 1/4"	1250 I/min	3 - 10 bar	3 W = / 5 VA ~	0,41 kg	(Ex)



DRN 3 611 TT/DRN 5 611 TT

5.3.4 page 62







Block form flow regulator as intermediate plate, interface according to 1/4" NAMUR-standard for low temperature environment - 50° C to + 50° C.

Type DRN 3 611 TT:

for 3/2-way valves with exhaust air recirculation only. To regulate the forward stroke of a single acting pneumatic actuator and to regulate the exhaust air going into the spring return unit independently. To be operated with a screw-driver.

Type DRN 5 611 TT:

for 5/2 and 5/3 way valves only. To regulate the forward- and backward stroke of a double acting pneumatic actuator. To be operated with a screw-driver.

Please notice:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Use unlubricated air only.

Delivery includes 1 pin, 2 screws (50 mm long), 2 O-rings.



DRN 3 611



DRN 5611

Туре	Function	Port size	Max. air flow	Operating pressure	Weight
DRN 3 611 TT	3-way	Ø5mm	650 l/min	0,5 - 10 bar	0,18 kg
DRN 5 611 TT	5-way	Ø5mm	650 l/min	0,5 - 10 bar	0,18 kg



"Heavy Metal" Stainless Steel Valves

Selected models are available for explosion hazardous environment. They are ATEX-Ex certified. For detailed information refer to chapter 8.







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6.1 page 64

Overview: Manually and pneumatically actuated valves in Stainless Steel



Example: 3/2 -way lever-valve G 1/4" spring return or indexed

Actuation:	Manually, pneumatically and on
	request mechanically
Port-size:	G 1/4", 1/4" NPT, G 1/2", 1/2" NPT
Flow:	1.250 NI (1/4"), 3.000 NI (1/2")
Function:	3/2-way, 5/2-way, 5/3-way

For detailed information in these items, please refer to our full catalogue chapter 2.10 or contact us directly.





Example: 5 -way lever-valve G 1/2" spring return or indexed



Example: 3/2-way pneumatically act. valve spring return



Example: 5-way double pilot pneumatically act. valve



Example: 5-way pneumatically act. valve spring return



MH 311 015 VES

6.2.1 page 65



MH 311 015 VES



Direct acting 3/2-way solenoid valve equipped with mechanical spring return.

Valve body is made from stainless steel, material: 1.4404. Plunger-seals are made of FKM.

Normally closed, port 1 and 2 in the valve, port 3 at the top of the solenoid.

By closing port 3 valve can be converted into a 2/2-way valve.

Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are generally equipped with manual override.

Туре	Function	P	ort size	•	Air flow	Operating	Power	Weight	
		1	2	3		pressure	consumption		
MH 311 015 VES	n.c.	G 1/8"	G 1/8"	M5	50 l/min	0 - 10 bar	3 W = / 5 VA \sim	0,14 kg	₩@>



6.2.2 page 66

MH 310 701 VES/MH 310 701 KES MOH 310 701 VES/MOH 310 701 KES



MH 310 701 VES MH 310 701 KES MH 310 701 VES NPT MH 310 701 KES NPT



MOH 310 701 VES MOH 310 701 KES MOH 310 701 VES NPT MOH 310 701 KES NPT



3/2-way solenoid valve normally closed (MH) or normally open (MOH) actuated by permanent signal and equipped with air spring return.

Body parts are made from stainless steel 316L / 1.4404. Customer has the choice between two versions VES and KES, for details refer to the table below.

Available with solenoid operators : 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to be turned.



MH 310 701 VES/KES MOH 310 701 VES/KES MH 310 701 VES/KES NPT MOH 310 701 VES/KES NPT

Туре	Pilot head	Seals	Other rubber parts
VES	1.4404	PUR	FKM
KES	PA	PUR	FKM

Туре	Function	Port size	Air flow	Oper. press.	Power cons.	Weight	
MH 310 701 VES	n.c.	G 1/4"	1250 l/min	2 - 10 bar	$3 \text{ W} = / 5 \text{ VA} \sim$	0,42 kg	₩@
MH 310 701 KES	n.c.	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,35 kg	
MOH 310 701 VES	n.o.	G 1/4"	1250 l/min	2 - 10 bar	$3 \text{ W} = / 5 \text{ VA} \sim$	0,42 kg	₩@
MOH 310 701 KES	n.o.	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,35 kg	
MH 310 701 VES NPT	n.c.	1/4" NPT	1250 l/min	2 - 10 bar	$3 \text{ W} = / 5 \text{ VA} \sim$	0,42 kg	₩@
MH 310 701 KES NPT	n.c.	1/4" NPT	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,35 kg	
MOH 310 701 VES NPT	n.o.	1/4" NPT	1250 l/min	2 - 10 bar	$3 \text{ W} = / 5 \text{ VA} \sim$	0,42 kg	₩@
MOH 310 701 KES NPT	n.o.	1/4" NPT	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,35 kg	



MH 310 121 VES





MH 310 121 VES MH 310 121 VES NPT



Type MH 310 121 VES 3/2-way solenoid valve normally closed actuated by permanent signal and equipped with air spring return.

Body parts are made from stainless steel 316L / 1.4404, rubber parts are made from FKM.

Valves are available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to be turned.

Normally open version on request.

Туре	Function	Port size	Air flow	Oper. Press.	Power cons.	Weight	
MH 310 121 VES	n.c.	G 1/2"	3000 l/min	1 - 10 bar	$3 W = / 5 VA \sim$	1,20 kg	(Ex)
MH 310 121 VES NPT	n.c.	G 1/2"	3000 l/min	1 - 10 bar	3 W = / 5 VA ~	1,20 kg	(Ex)



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MH 510 701 VES/MH 510 701 KES MH 510 121 VES



MH 510 701 VES/KES MH 510 701 VES/KES NPT MH 510 121 VES MH 510 121 VES NPT



5/2-way solenoid valves actuated by permanent signal and equipped with air spring return.

Body parts are made from stainless steel 316L / 1.4404.

For series 701 the customer has the choice between two versions VES and KES, for details refer to the table below.

Available with solenoid operators : 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to be turned.



MH 510 701 VES/KES MH 510 701 VES/KES NPT





MH 510 121 VES MH 510 121 VES NPT

Туре	Pilot head	Seals	Other rubber parts
701 VES	1.4404	PUR	FKM
701 KES	PA	PUR	FKM
121 VES	1.4404	FKM	FKM

Туре	Function	Port size	Air flow	Oper. press.	Power cons.	Weight	
MH 510 701 VES	single sol.	G 1/4"	1250 I/min	2 - 10 bar	3 W = / 5 VA \sim	0,53 kg	₩€x>
MH 510 701 KES	single sol.	G 1/4"	1250 I/min	2 - 10 bar	3 W = / 5 VA ~	0,46 kg	
MH 510 701 VES NPT	single sol.	1/4" NPT	1250 I/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,53 kg	₩@
MH 510 701 KES NPT	single sol.	1/4" NPT	1250 I/min	2 - 10 bar	3 W = / 5 VA ~	0,46 kg	
MH 510 121 VES	single sol.	G 1/2"	3000 l/min	2 - 10 bar	$3 W = / 5 VA \sim$	1,50 kg	⟨£x⟩
MH 510 121 VES NPT	single sol.	1/2" NPT	3000 l/min	2 - 10 bar	3 W = / 5 VA ~	1,50 kg	⟨€x⟩



MH 520 701 VES/MH 520 701 KES MH 520 121 VES

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MH 520 701 VES/KES MH 520 701 VES/KES NPT MH 520 121 VES MH 520 121 VES NPT



MH 520 701 VES/KES MH 520 701 VES/KES NPT





MH 520 121 VES MH 520 121 VES NPT

Туре	Pilot head	Seals	Other rubber parts
701 VES	1.4404	PUR	FKM
701 KES	PA	PUR	FKM
121 VES	1.4404	FKM	FKM

Туре	Port size	Air flow	Oper. Press.	Power cons.	Weight	
MH 520 701 VES	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,74 kg	(Ex)
MH 520 701 KES	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,60 kg	
MH 520 701 VES NPT	1/4" NPT	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,74 kg	(Ex)
MH 520 701 KES NPT	1/4" NPT	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,60 kg	
MH 520 121 VES	G 1/2"	3000 l/min	1 - 10 bar	3 W = / 5 VA ~	1,70 kg	⟨€x⟩
MH 520 121 VES NPT	1/2" NPT	3000 l/min	1 - 10 bar	3 W = / 5 VA ~	1,70 kg	(Ex)



5/2-way double solenoid valves. Position is kept until an electrical signal is applied to the opposite side even when not attached to an electrical source.

Body parts are made from stainless steel 316L / 1.4404, rubber parts FKM, PUR (series 701). Series 701: Customer has the choice between two versions KES and VES, for details refer to the table below.

Valves are available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to be turned.



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HAFNER

MH 53_701 VES/MH 53_701 KES MH 53_121 VES

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MH 531 701 VES/KES MH 531 701 VES/KES NPT MH 531 121 VES MH 531 121 VES NPT



MH 532 701 VES/KES MH 532 701 VES/KES NPT MH 532 121 VES MH 532 121 VES NPT



MH 533 701 VES/KES MH 533 701 VES/KES NPT MH 533 121 VES MH 533 121 VES NPT

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5/3-way valves actuated with spring return to middle position, actuated by permanent signal.

Body parts are made from stainless steel 316L / 1.4404, rubber parts FKM, PUR (series 701). Series 701: Customer has the choice between two versions KES and VES, for details refer to the table below.

Type 531	centre closed
Type 532	centre exhausted
Type 533	centre pressurized

When ordering please complete the type number by 1, 2 or 3 according to the type required.

Valves are available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to be turned.

For type 531 701: pressure at port 1 has to be >= pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move.

Туре	Pilot head	Seals	Other rubber parts
701 VES	1.4404	PUR	FKM
701 KES	PA	PUR	FKM
121 VES	1.4404	FKM	FKM

Туре	Port size	Air flow	Oper. Press.	Power cons.	Weight	
MH 53_701 VES	G 1/4"	1250 l/min	3 - 10 bar	3 W = / 5 VA ~	0,74 kg	⟨€x⟩
MH 53_701 KES	G 1/4"	1250 l/min	3 - 10 bar	3 W = / 5 VA ~	0,60 kg	
MH 53_701 VES NPT	1/4" NPT	1250 l/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,74 kg	⟨€x⟩
MH 53_701 KES NPT	1/4" NPT	1250 l/min	3 - 10 bar	3 W = / 5 VA ~	0,60 kg	
MH 53_ 121 VES	G 1/2"	3000 l/min	3 - 10 bar	$3 W = / 5 VA \sim$	1,70 kg	⟨€x⟩
MH 53_ 121 VES NPT	1/2" NPT	3000 I/min	3 - 10 bar	3 W = / 5 VA ~	1,70 kg	⟨€x⟩

MH 53_ 701 VES/KES MH 53_ 701 VES/KES NPT

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MH 53_ 121 VES MH 53_ 121 VES NPT

MNH 310 701 VES/MNH 310 701 KES MNH 311 701 VES/MNH 311 701 KES

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MNH 310 701 VES MNH 310 701 KES MNH 310 701 VES NPT MNH 310 701 KES NPT



MNH 311 701 VES MNH 311 701 KES MNH 310 701 VES NPT MNH 310 701 KES NPT



MNH 310 701 VES/KES MNH 311 701 VES/KES MNH 310 701 VES/KES NPT MNH 311 701 VES/KES NPT



3/2-way solenoid valve, actuated by permanent signal. Interface according to 1/4" NAMUR-standard, with exhaust air recirculation (purge).

Type MNH 310 701 with pneumatic spring return. Type MNH 311 701 with combined spring assuring a fail-safe function in case of cut-off of pressure supply.

Body parts are made from stainless steel 316L / 1.4404. Customer has the choice between two versions VES and KES, for details refer to the table below.

Available with solenoid operators : 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to be turned.

Delivery includes 1 pin, 2 screws, 2 O-rings.

NAMUR 2 (1/2") on request.

Туре	Pilot head	Seals	Other rubber parts
VES	1.4404	PUR	FKM
KES	PA	PUR	FKM

Туре	Function	Port size	Air flow	Oper. press.	Power cons.	Weight	
MNH 310 701 VES	air-spring	G 1/4"	1250 l/min	1,5 - 10 bar	$3 W = / 5 VA \sim$	0,57 kg	₩@
MNH 310 701 KES	air-spring	G 1/4"	1250 I/min	1,5 - 10 bar	$3 W = / 5 VA \sim$	0,49 kg	
MNH 311 701 VES	comb. spring	G 1/4"	1250 l/min	2,5 - 10 bar	3 W = / 5 VA \sim	0,57 kg	₩
MNH 311 701 KES	comb. spring	G 1/4"	1250 l/min	2,5 - 10 bar	$3 W = / 5 VA \sim$	0,49 kg	
MNH 310 701 VES NPT	air-spring	1/4" NPT	1250 l/min	1,5 - 10 bar	3 W = / 5 VA \sim	0,57 kg	₩@>
MNH 310 701 KES NPT	air-spring	1/4" NPT	1250 l/min	1,5 - 10 bar	$3 W = / 5 VA \sim$	0,49 kg	
MNH 311 701 VES NPT	comb. spring	1/4" NPT	1250 l/min	2,5 - 10 bar	3 W = / 5 VA \sim	0,57 kg	₩
MNH 311 701 KES NPT	comb. spring	1/4" NPT	1250 l/min	2,5 - 10 bar	$3 W = / 5 VA \sim$	0,49 kg	



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MNH 510 701 VES/MNH 510 701 KES MNH 511 701 VES/MNH 511 701 KES MNH 520 701 VES/MNH 520 701 KES



MNH 510 701 VES MNH 510 701 KES MNH 510 701 VES NPT MNH 510 701 KES NPT



MNH 511 701 VES MNH 511 701 KES MNH 511 701 VES NPT MNH 511 701 KES NPT



MNH 520 701 VES MNH 520 701 KES MNH 520 701 VES NPT MNH 520 701 KES NPT



5/2-way solenoid valve.

Type MNH 510 _ _ _ single solenoid actuated by permanent signal and equipped with air spring return.

Type MNH 520 _ _ double solenoid actuated by impulse. Position is kept until an electric signal is applied to the opposite side even when not attached to an electrical source.

Body parts are made from stainless steel 316L / 1.4404. Customer has the choice between two versions VES and KES, for details refer to the table below.

Available with solenoid operators : 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to be turned.

Delivery includes 1 pin, 2 screws, 2 O-rings.

5/3-way valves and NAMUR 2 (1/2") on request.

Туре	Pilot head	Seals	Other rubber parts
VES	1.4404	PUR	FKM
KES	PA	PUR	FKM



MNH 510 701 VES/KES MNH 511 701 VES/KES

MNH 510 701 VES/KES NPT MNH 511 701 VES/KES NPT



MNH 520 701 VES/KES MNH 520 701 VES/KES NPT

Туре	Function	Port size	Air flow	Oper. press.	Power cons.	Weight	
MNH 510 701 VES	air-spring	G 1/4"	1250 l/min	1,5 - 10 bar	3 W = / 5 VA ~	0,57 kg	₩@>
MNH 510 701 KES	air-spring	G 1/4"	1250 l/min	1,5 - 10 bar	3 W = / 5 VA ~	0,49 kg	
MNH 511 701 VES	comb. spring	G 1/4"	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,57 kg	₩
MNH 511 701 KES	comb. spring	G 1/4"	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,49 kg	
MNH 520 701 VES	double sol.	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,67 kg	₩€2>
MNH 520 701 KES	double sol.	G 1/4"	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,58 kg	
MNH 510 701 VES NPT	air-spring	1/4" NPT	1250 l/min	1,5 - 10 bar	3 W = / 5 VA ~	0,57 kg	₩@>
MNH 510 701 KES NPT	air-spring	1/4" NPT	1250 l/min	1,5 - 10 bar	3 W = / 5 VA ~	0,49 kg	
MNH 511 701 VES NPT	comb. spring	1/4" NPT	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,57 kg	₩
MNH 511 701 KES NPT	comb. spring	1/4" NPT	1250 l/min	2,5 - 10 bar	3 W = / 5 VA ~	0,49 kg	
MNH 520 701 VES NPT	double sol.	1/4" NPT	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,67 kg	₩@
MNH 520 701 KES NPT	double sol.	1/4" NPT	1250 l/min	2 - 10 bar	3 W = / 5 VA ~	0,58 kg	


MNH 350 701 VES/MNH 350 701 KES MNH 351 701 VES/MNH 351 701 KES

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MNH 350 701 VES/KES MNH 350 701 VES/KES NPT on double acting act.



MNH 350 701 VES/KES MNH 350 701 VES/KES NPT and Flex-Pack on single acting act.



5/2-way solenoid valve, actuated by permanent signal. Interface according to $1/4^{\circ}$ NAMUR-standard.

MNH 350 701 with pneumatic spring return, MNH 351 701 with combined spring.

KES, for details refer to the table below.

24V=, 12V=

Valves are available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=,

Delivery includes 1 pin, 2 screws, 2 O-rings.

spring-return actuator independently.

as a plug to close port 3 of the valve.

Valves are generally equipped with manual override.

Instead of the Flex-Pack the **"Flex-regulator"** Type DRF 601 converts the function of the valve and offers the possibility to control opening- and closing-speed of a

Delivery of FP 701 K includes longer screws, seals as well

Delivery of FP 701 VES includes longer screws and seals.

Adding the **"Flex-Pack"**, converts the valve into a 3/2-way NAMUR-valve with exhaust-air recirculation ("purge").

Body parts are made from stainless steel 316L / 1.4404.

Customer has the choice between two versions VES and

MNH 351 701 VES/KES MNH 351 701 VES/KES NPT and Flex-Pack on single acting act.



MNH 350 701 VES/KES MNH 351 701 VES/KES

MNH 350 701 VES/KES NPT MNH 351 701 VES/KES NPT



FP 701 K/FP 701 VES

Туре	Pilot head	Seals	Other rubber parts
VES	1.4404	PUR	FKM
KES	PA	PUR	FKM

Туре	Material	Orifice 4	Orifice 2-3	Weight
FP 701 K	PA	7 mm	4 mm	0,012 kg
FP 701 VES	1.44.04	7 mm	4 mm	0,025 kg

Туре	Function	Port size	Air flow	Oper. press.	Power Cons.	Weight	
MNH 350 701 VES	air-spring	G 1/4"	1250 I/min	1,5 - 10 bar	3 W = / 5 VA ~	0,57 kg	₩@
MNH 350 701 KES	air-spring	G 1/4"	1250 I/min	1,5 - 10 bar	3 W = / 5 VA ~	0,49 kg	
MNH 351 701 VES	comb. spring	G 1/4"	1250 I/min	2,5 - 10 bar	3 W = / 5 VA ~	0,57 kg	₩
MNH 351 701 KES	comb. spring	G 1/4"	1250 I/min	2,5 - 10 bar	3 W = / 5 VA ~	0,49 kg	
MNH 350 701 VES NPT	air-spring	1/4" NPT	1250 I/min	1,5 - 10 bar	3 W = / 5 VA ~	0,57 kg	₩€2>
MNH 350 701 KES NPT	air-spring	1/4" NPT	1250 I/min	1,5 - 10 bar	3 W = / 5 VA ~	0,49 kg	
MNH 351 701 VES NPT	comb. spring	1/4" NPT	1250 I/min	2,5 - 10 bar	3 W = / 5 VA ~	0,57 kg	₩
MNH 351 701 KES NPT	comb. spring	1/4" NPT	1250 I/min	2,5 - 10 bar	3 W = / 5 VA ~	0,49 kg	



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DRN 3 611 VES/DRN 5 611 VES DRF 3 611 VES





DRN 5 611 VES



MNH 350 701 and Flex Regulator DRF 3 611 VES



Block form flow regulator as intermediate plate, interface according to 1/4" NAMUR-standard.

Type DRN 3 611 VES:

For 3/2-way valves with exhaust air recirculation. To regulate the forward stroke of a single acting pneumatic actuator and to regulate the exhaust air going into the spring return unit.

Type DRN 5 611 VES:

For 5/2 and 5/3 way valves only. To regulate the forward- and backward-stroke of a double acting pneumatic actuator.

Type DRF 3 611 VES:

For the Hafner NAMUR-Flex valve. To regulate the forward stroke of a single acting actuator and to regulate the exhaust air going into the spring return unit.

To be operated with a screwdriver.

Delivery includes 1 pin, 2 screws, 2 O-Rings.









Type Function Port size Max. air flow Operating press. Weight DRN 3 611 VES 0,5 - 10 bar 3-way valves Ø5mm 650 l/min 0,42 kg * **DRN 5 611 VES** 0,5 - 10 bar 0,42 kg * 5-way valves Ø5mm 650 l/min **DRF 3 611 VES** 0,5 - 10 bar 3-way NAMUR-Flex Ø 5mm 650 l/min 0,42 kg



UB 701 VES

UB 701 VES

6.3.5 page 75



UB 701 VES



The Hafner air-recirculation block absolutely guarantees, that only exhausting air from the actuation chamber is going into the spring chamber and for sure no ambient atmosphere.

Valve is designed for spring return pneumatic actuators with 1/4" NAMUR-interface to be controlled by a remote piloted 3/2-way valve.

Standard with G 1/4" pilot port. Materials being used:

Body: Membrane:

Stainless steel 1.4404 NBR Other inner parts: Stainless steel 1.4404, 1.4310, 1.4031

One of the two exhaust ports 3 to be closed by a plug. Plug is not included.

Delivery includes 2 screws, 2 O-Rings.





Туре	NAMUR	Port size	Air flow	Operating pressure
UB 701 VES	1/4"	G 1/4"	1250 l/min	1 - 10 bar



Pneumatically actuated valves in Stainless Steel with NAMUR-interface



Dimensions can be taken from chapter 2.2 as technical drawings are identical to the products in aluminum.

Selected products displayed on this page are also available NPT ported.

For 1/4"-size: Due to the specific design of the internal parts pressure has to be applied to port 1.

For type PN 531 701 VES: pressure at port 1 has to be >= pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move.

Туре	NAMU	R Port size	Function	Air flow	Oper. press.	Act. press.
PN 310 701 VES	1/4"	G 1/4" - G 1/8"	3/2-way air ret.	1250 l/min	1,5 - 10 bar	the same
PN 311 701 VES	1/4"	G 1/4" - G 1/8"	3/2-way spring ret.	1250 l/min	3 - 10 bar	2,5 - 10 bar
PN 510 701 VES	1/4"	G 1/4" - G 1/8"	5/2-way air ret.	1250 l/min	1,5 - 10 bar	the same
PN 511 701 VES	1/4"	G 1/4" - G 1/8"	5/2-way spring ret.	1250 l/min	3 - 10 bar	2,5 - 10 bar
PN 520 701 VES	1/4"	G 1/4" - G 1/8"	5/2-way double pil.	1250 l/min	1 - 10 bar	the same
PN 531 701 VES	1/4"	G 1/4" - G 1/8"	5/3-way	1250 l/min	3 - 10 bar	3 - 10 bar



Coils and Connectors

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21



MA 22 D M12/MA 22 DIN/MA 30/ST 22 M12







Coils for solenoid valves of type MH and MNH.

MA 22 D M12x1

Housing made from Epoxy. Isolation class F. Wire class H. Connection M12x1 according to DIN EN 60947-5-2. Coil with yellow LED.

MA 22 DIN

Housing made from heat resistant thermoplastic polyester material 30% glass filled. Isolation class F. Wire class H.

Form B according to EN 175301-803. Equipped with appropriate connector, solenoid offers IP 65.

MA 30

Housing made from heat resistant thermoplastic polyester material 30% glass filled. Isolation class F. Wire class H.

Form A according to EN 17301-803. Equipped with appropriate connector, solenoid offers IP 65.

ST 22 M12

Connector with M12 x 1 connection which can be used with the standard Hafner MA 22 coils. Connector is without LED in order to be more flexible regarding different voltages.

AC-coils can be operated at 50 Hz and 60 Hz.



MA 22 D M 12x1



MA 22 DIN







Туре	Voltage	Tolerance	Ampere	Max.	Power	LED	Connection
				current	cons.		
MA 22 D 24DC M 12	24 V=	±10 %	175 mA		4,2 W	yellow	M12x1
ST 22 M 12	0 - 250 V	,		4 A		no	Industrial B - M12x1
MA 22 24DC DIN		±10 %	110 mA		2,6 W		Form B - EN 175301-803
MA 22 230AC DIN	230 V~	±10 %	26 mA		6 VA		Form B - EN 175301-803
MA 30 24DC	24 V~	±10 %	83 mA		2 W		Form A - EN 175301-803
MA 30 110AC	110 V~	±10 %	27 mA		3 VA		Form A - EN 175301-803
MA 30 230AC	230 V~	±10 %	13 mA		3 VA		Form A - EN 175301-803



MA 22/MA 22 L/MA 22 D/MA 22 U

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MA 22 L



MA 22/MA 22 D/MA 22 U



MA 22 U



AC-coils can be operated at 50 Hz and 60 Hz.

Same as MA 22 but with UL-certification.



MA 22

MA 22 D

0

22 mm wide coils for solenoid valves of MH-type, 22 mm, 30 mm and 40 mm wide.

MA 22

Housing made from heat resistant thermoplastic polyester material 30 % glass filled. Interface industryform B (DIN / ISO 436 50), connectors are displayed on page 7.3. Equipped with appropriate connector, solenoid offers IP 65. Isolation class F. Wire class H.

MA 22 L (Flying leads version)

Housing made from heat resistant thermoplastic polyester material with 30 % glass filled. Standard cable length of 500 mm, others are available on request. The coils are not grounded, please take national safety regulations into consideration! Isolation class F. Wire class H.

MA 22 D (Epoxy version)

Housing made from Epoxy, interface industryform B (DIN/ISO 436 50). Isolation class F. Wire class H. Equipped with connector ST 22 and ST 222 V (please refer to page 7.3) solenoid system offers IP 65. Equipped with connector ST 22 L 500 and additional O-rings the system offers IP 67.

Туре	Voltage	Tolerance	Ampere	Power cons.	Connection
MA 22 12 DC	12 V=	±10 %	250 mA	3 W	Industryform B (DIN 436 50)
MA 22 24DC	24 V=	±10 %	125 mA	3 W	Industryform B (DIN 436 50)
MA 22 L700 24DC	24 V=	±10 %	125 mA	3 W	Flying leads 700 mm long
MA 22 48DC	48 V=	±10 %	62 mA	3 W	Industryform B (DIN 436 50)
MA 22 220DC	220 V=	±10 %	14 mA	3 W	Industryform B (DIN 436 50)
MA 22 24AC	24 V~	±10 %	200 mA	5 VA	Industryform B (DIN 436 50)
MA 22 110AC	110 V~	±10 %	45 mA	5 VA	Industryform B (DIN 436 50)
MA 22 L500 110AC	110 V~	±10 %	45 mA	5 VA	Flying leads 500 mm long
MA 22 230AC	230 V~	±10 %	22 mA	5 VA	Industryform B (DIN 436 50)
MA 22 L500 230AC	230 V~	±10 %	22 mA	5 VA	Flying leads 500 mm long
MA 22 D 24DC	24 V=	±10 %	125 mA	3 W	Industryform B (DIN 436 50)
MA 22 D 24AC	24 V=	±10 %	200 mA	5 VA	Industryform B (DIN 436 50)
MA 22 D 230AC	230 V~	±10 %	22 mA	5 VA	Industryform B (DIN 436 50)
MA 22 U 24DC	24 V=	±10 %	125 mA	3 W	Industryform B (DIN 436 50)
MA 22 U 24AC	24 V=	±10 %	200 mA	5 VA	Industryform B (DIN 436 50)
MA 22 U 110AC	110 V~	±10 %	45 mA	5 VA	Industryform B (DIN 436 50)
MA 22 U 230AC	230 V~	±10 %	22 mA	5 VA	Industryform B (DIN 436 50)



ST 16/ST 22/ ST 22 L 5000/ST 222 V L 1500 ST 22 Ex/ST 30 Ex nA/ST 30 Ex ia



Connectors as accessories for Hafner valves.

Type ST 16 and ST 22

Using the enclosed flat seal and fastening screw and nut appropriately the system reaches protection class IP 65 in accordance to IEC 60 529.

Type ST 22 L 5000/ST 222 V _ L1500

In combination with MA 22 D, using the enclosed flat seal, adding 2 O-rings at the top of the solenoid system and fastening screw and nut appropriately the system reaches protection class IP 67 in accordance to IEC 60 529.

Type ST 22 Ex

Connector to be used in combination with MA 22 Ex nA. Connector is classified for zone 2 and 22 cat. IIG/D. Includes flat seal.

Type ST 30 Ex ia

Connector to be used in combination with MA 30 Ex ia. Connector is classified for zone 21, cat. IID. Can also be used in combination with intrinsically safe coils in zone 1 (cat. IIG). Includes flat silicon seal.

Type ST 30 Ex nA

HAFNFR

Connector to be used in combination with MA 30 Ex na. Connector is classified for zone 2 and 22, cat. IIIG and IIID. Includes profiled NBR seal.

Other connectors are available on request.





















ST 30 Ex nA/ ST 30 Ex ia

Туре	Form	LED	VAR	Operat.	Max.	Cable	Cable	Cable
				voltage	current	diameter	length [mm]	material
ST 16	C, ISO 15219	no	no	0 - 250 V	6 A	5 - 6,5 mm		
ST 162 V 24	C, ISO 15219	red	yes	24 V ±10 %	6 A	5 - 6,5 mm		
ST 162 V 230	C, ISO 15219	red	yes	230 V ± 10 %	6 A	5 - 6,5 mm		
ST 22	Industrial	no	no	0 - 250 V	10 A	6 - 8 mm		
ST 222 V 24	Industrial	red	yes	$24~V\pm10~\%$	10 A	6 - 8 mm		
ST 222 V 230	Industrial	red	yes	230 V ± 10 %	10 A	6 - 8 mm		
ST 22 L 5000	Industrial	no	no	0 - 250 V	6 A	6,5 mm	5.000	PVC
ST 222 V 24 L 1500	Industrial	red	yes	24 V ±10 %	6 A	6,5 mm	1.500	PUR
ST 222 V110 L1500	Industrial	red	yes	110 V \pm 10 %	6 A	6,5 mm	1.500	PVC
ST 222 V230 L1500	Industrial	red	yes	230 V ± 10 %	6 A	6,5 mm	1.500	PVC
ST 22 Ex	Industrial	no	no	0 - 250 V	10 A	6 - 8 mm		
ST 30 Ex ia	A, ISO 4400	no	no	0 - 250 V	10 A	6 - 8 mm		
ST 30 Ex nA	A, ISO 4400	no	no	0 - 250 V	10 A	4 - 8 mm		

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Products for Explosion Hazardous Environment



General information on Hafner products for explosion hazardous environment

Example marking of an electric product for explosion hazardous environment:



Product group:

Product group I

Products from product group I are distinguished between M1 and M2. Both are suitable for mining applications. They are not in our focus as Hafner does not offer suitable equipment.

Product group II

All other products for explosion hazardous environment are in this group.

Category:



Category I

An area in which an explosive mixture is continuously present or present for long periods >1000 hours/year.

Category II

An area in which an explosive mixture is occasionally present 10 – 1000 hours/year.

Category III

An area in which an explosive mixture is not likely to occur in normal operation and if it occurs it will exist only for a short time <10 hours/year.



General information on Hafner products for explosion hazardous environment

8.1.2 page 83

	Zones for Gases	Zones for Dust
Category 1	Zone O Area in which an explosion hazardous atmosphere consisting of air and inflammable gases, vapors or fog is present constantly or over a longer period of time. > 1000 hours/year	Zone 20 Area in which an explosion hazardous atmosphere consisting of a dust-cloud or a mix of air and dust is present constantly or over a longer period of time. > 1000 hours/year
Category 2	Zone 1 Area in which there is a probability that under normal conditions an explosion hazardous atmosphere consisting of air and inflammable gases, vapors or fog can be present. 10 – 1000 hours/year	Zone 21 Area in which there is a probability that under normal conditions an explosion hazardous atmosphere consisting of a dust-cloud or a mix of air and dust can be present. 10 – 1000 hours/year
Category 3	Zone 2 Area in which once and a while an explosion hazardous atmosphere consisting of air and inflammable gases, steam or vapors can be present. < 10 hours/year	Zone 22 Area in which once and a while an explosion hazardous atmosphere consisting of a dust-cloud or a mix of air and dust can be present. < 10 hours/year

Covered by the Hafner product range

Ignition protection (examples):

	General definition:	For Hafner products:
С	Constructional safety	general protection for mechanical ATEX
i	Intrinsic safety	called ia for solenoids
na	Non sparking	
m	Encapsulation	with cable
me	Encapsulation enhanced safety	called Ex emb with junction box
d	Flameproof enclosure	with junction box
dm	Flameproof encapsulation	with junction box

Group:

For various substances the explosive and spark ignition capability of a potentially explosive mixture are characteristics. Vapors and gases are classified in groups. The criteria for the subdivision are the maximum experimental safe gap and the minimum ignition current. Those are determined under precisely defined test conditions for various vapors and gases. Please refer to IEC60079-1A and IEC60079-3. The hazard increases from group IIA to IIC, therefore the requirements applicable to electrical equipment become more strict. Consequently products classified IIC can also be used in IIB and IIA.

Temperatur classes:

Temperature class	Max. permitted surface temperature of equipment
T1	450 °C
Т2	300°C
Т3	200°C
Τ4	135°C
Т5	100°C
Т6	85°C



General information on Hafner products for explosion hazardous environment

Specific requirements for Dust atmospheres:

When products are to be used in dust atmosphere (zones 20, 21, 22) the following rules have to be obeyed:

- 1 Maximum surface temperature has to be indicated on the product.
- 2. For mechanic products (such as valves) the temperature-range for which the product is suitable has to be indicated on the item.
- 3. The IP-protection class has to be indicated.

Example of print-on on a Hafner-valve suitable for dust atmosphere:

C€ II 2D c T4 - 10° < Ta < 50°C

Example of print-on on a coil suitable for dust atmosphere:

C€ II 2D IP 65 T130°C

Non-electric valves for explosion hazardous environment:

Apart from solenoid valves also manually, mechanically and pneumatically actuated valves are part of our range. These valves are available for the use in zones 1, 21, 22 gas and dust atmosphere.





ATEX-certified pneumatically actuated valves for low-temperature applications as well as stainless steel products are available on request.



Solenoid valves for explosion hazardous environment General information – overview

8.2.1 page 85

Our customers have the choice between numerous solenoid systems of different ignition protection types. Those can be combined with valves made from aluminum or stainless steel designed for different temperature classes.

Valve	Temprange	Ignition protection type				
$\langle Ex \rangle$		Ex na (non-sparking)	Ex ia (intrinsically safe)	Ex m (encapsulation)		
Aluminum	- 10°C + 50°C	\checkmark	1	1		
Stainless steel 🗂	- 10°C + 50°C	\checkmark	1	1		
Aluminum	-40°C + 50°C	n.a.	1	n.a.		
Stainless steel 🗂	-40°C + 50°C	n.a	\checkmark	n.a		
Zone		2, 22	1, 21, 2, 22	1, 21, 2, 22		
IEC-Ex rated			1	1		
Reference:		8.2.4	8.2.3	8.2.2		

Valve	Temprange	Ignition protection class					
×3		Ex e mb (encapsulation with junction box)	Ex dm (flameproof with junction box)	Ex d (flameproof with junction box)			
Aluminum	- 10°C + 50°C	1	1	1			
Stainless steel 🛛 🔒	- 10°C + 50°C	1	1	1			
Aluminum	-40°C + 50°C 💥	1	1	5			
Stainless steel 🛛 🛔	-40°C + 50°C 💥	\checkmark	\checkmark	1			
Zone		1, 21, 2, 22	1, 21, 2, 22	1, 21, 2, 22			
IEC-Ex rated				on request			
Reference:		8.2.5	8.2.7	8.2.6			



ATEX-approved valves – Ex m – standard temperature range – aluminum



Material:	Aluminum, anodized
Zone:	1, 2, 21, 22
Temperature range:	-10°C +50°C
Ignition protection type:	Ex m (encapsulation)
Temperature class:	Τ4

Marking on valve

CE (x) II2G/D c T4 -10°C \leq Ta \leq 50°C

A low temperature version for -20°C ... +50°C is also available on request. Please notice that the system is restricted by the minimum ambiente temperature for the coil of -20°C.

The following **solenoid valves** are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 012 Ex m	3/2-way direct acting	M5	in-line	4.2
MH 311 015 Ex m	3/2-way direct acting	G 1/8"	in-line	4.2
MH 311 013 Ex m	3/2-way direct acting	G 1/8"	banjo screw	4.6
MH 311 017 Ex m	3/2-way direct acting	G 1/4"	banjo screw	4.6
Valves with interface according to NAMUR-stand	ard			
MNH 350 701 Ex m	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.3
MNH 310 701 Ex m	3/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.1.1
MNH 310 711 Ex m	3/2-way, single sol.	G 1/4"	1/4" NAMUR	2.1.1.1
MNH 310 121 Ex m	3/2-way, single sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.1.2
MNH 510 701 Ex m	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.2.1
MNH 510 711 Ex m	5/2-way, single sol.	G 1/4"	1/4" NAMUR	2.1.2.1
MNH 510 121 Ex m	5/2-way, single sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.2.2
MNH 520 701 Ex m	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.2.3
MNH 520 121 Ex m	5/2-way, double sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.2.3
MNH 53_701 Ex m	5/3-way, different versions	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.4
MNH 531 121 Ex m	5/3-way, centre closed	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.4

* dual use valves can either be used in-line or on a manifold plate.

Solenoids are described on page 8.2.2.4

Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity.



ATEX-approved valves – Ex m – standard temperature range – stainless steel

8.2.2.2 page 87



Material:SZone:1Temperature range:-Ignition protection type:ETemperature class:1

Stainless steel, 316L 1, 2, 21, 22 -10°C ... +50°C Ex m (encapsulation) T4

Marking on valve

CE (E_{x}) II2G/D c T4 -10°C \leq Ta \leq 50°C

A low temperature version for -20° C ... $+50^{\circ}$ C is also available on request. Please notice that the system is restricted by the minimum applicable temperature of the coil of -20° C.

The following **solenoid valves** are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 015 VES Ex m	3/2-way direct acting	G 1/8"	in-line	6.2.1
MH 310 701 VES Ex m	3/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MOH 310 701 VES Ex m	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MH 310 121 VES Ex m	3/2-way, single sol.	G 1/2"-1/2" NPT	in-line	6.2.3
MH 510 701 VES Ex m	5/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.4
MH 510 121 VES Ex m	5/2-way, single sol.	G 1/2"-1/2" NPT	in-line	6.2.4
MH 520 701 VES Ex m	5/2-way, double sol.	G 1/4"-1/4" NPT	in-line	6.2.5
MH 520 121 VES Ex m	5/2-way, double sol.	G 1/2"-1/2" NPT	in-line	6.2.5
MH 53_701 VES Ex m	5/3-way, different versions	G 1/4"-1/4" NPT	in-line	6.2.6
MH 53_ 121 VES Ex m	5/3-way, different versions	G 1/2"-1/2" NPT	in-line	6.2.6
Valves with interface according to NAMUR-stand	lard			
MNH 350 701 VES Ex m	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.3
MNH 310 701 VES Ex m	3/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.1
MNH 510 701 VES Ex m	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2
MNH 520 701 VES Ex m	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2

Solenoids are described on page 8.2.2.4

Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity.



MA 36 EEx m II T4 CSA FM

CSA / FM approved encapsulated coils for gas and dust explosion-hazardous environment.

Voltage:	Delivery on request: 12VDC, 24VDC, 110VAC, 220VAC, 240VAC
Voltage tolerance:	- 10+ 10%
Relative duty cycle:	100 %
Temperature range:	-20°C +60°C
Protection according to EN 60529:	IP 65
Material solenoid coil:	Thermoplasticpolyester
Coil rating according to DIN VDE 0580:	Class H
Conduit:	1/2" NPT

As the coil is 36 mm wide, a spacer plate called "ZPN 8" has to be used, in case of combination with our NAMUR-valve series 700. If used with NAMUR-valve series 121 a spacer plate called "ZPN 6-5" has to be used. You can find both plates on page 3.15.

CSA/FM approval is only valid as long as the associated components are used.

Please notice: The coil is not approved according to ATEX.

Hazardous Locations:

Ex m II T4 and Division 1

Specifications in accordance to CSA certificate: Class I, Division 1, Groups A, B, C and D; Class II, Groups E, F and G; Class III Class I, Division 2, Groups A, B, C, D.

Specifications in accordance to FM certificate: Explosion-proof Class I, Division 1, Groups A, B, C, D, T4, Ta = $60 \degree C$ encapsulation/explosion-proof Class I, Zone 1, AEx m II T4, Ta = $60 \degree C$ dust-ignition-proof for Class II/III, Division 1, Groups E, F and G, T4, Ta = $60 \degree C$ Nonincendive Class I, Division 2, Groups A, B, C, D, T4, Ta = $60 \degree C$ Suitable for Class II, III, Division 2, Groups E, F, G, T4, Ta = $60 \degree C$

The current standards can be found in the certificates.

Туре	Voltage	Operating press.	Power cons.	Temperature class
MA 36 EEx M II T4 CSA FM 12=	12 V=	max. 10 bar	4,5 Watt	T4 (135° C)
MA 36 EEx M II T4 CSA FM 24=	24 V=	max. 10 bar	4,6 Watt	T4 (135° C)
MA 36 EEx M II T4 CSA FM 110~	110 V~	max. 10 bar	6,8 VA	T4 (135° C)
MA 36 EEx M II T4 CSA FM 220~	220 V~	max. 10 bar	7,7 VA	T4 (135° C)
MA 36 EEx M II T4 CSA FM 240~	240 V~	max. 10 bar	7,7 VA	T4 (135° C)











MA 22 EEx m II T4

8.2.2.4 page 89

When this solenoid system is used in combination with "ATEX certified" mechanical components conforming EN 13463-1:2001 and PrEN 13463-5:2000, the entire valve can be used in explosive hazardous environment zone 1 and 21.



MA 22 EEx m II T4



ATEX approved encapsulated coils for gas and dust explosion-hazardous environment.

System is also IEC-Ex approved.

The standard cable length is 3 meter, others on request.

Voltage tolerance: -10...+10 %

Relative duty cycle: 100 %

Temperature range: -20°...+50° C

Insulation class of insulating materials according to DIN VDE 0580: F

Protection with mounted plug-in connector according to IEC 529: IP 65

Moulding material:

Thermoplasticpolyester

Marking on coil:

CE II 2G Ex mb IIT T4 Gb II 2D Ex mb tb IIIC T130°C Db

The ATEX approval is only valid as long as the associated components are used.

Туре	Operating press.	Power consumption	Temperature class
MA 22 EEx M II T4 24=	max. 10 bar	5,0 Watt	T4 (135° C)
MA 22 EEx M II T4 110~	max. 10 bar	4,5 VA	T4 (135° C)
MA 22 EEx M II T4 230~	max. 10 bar	5,1 VA	T4 (135° C)



ATEX-approved valves – Ex ia – standard temperature range – aluminum



Material:	Aluminum, anodized
Zone:	1, 2, 21, 22
Temperature range:	- 10°C +50°C
Ignition protection	
type:	Ex ia
	(intrinsically safe)
Temperature class:	Т6

Marking on valve

 $C \in E \times II2G/D c T6 -10^{\circ}C \le Ta \le 50^{\circ}C$

Please notice: Maximum operating pressure for valves with Ex ia solenoid system is 8 bar!

Coil is 30 mm wide!

The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 012 Ex ia	3/2-way direct acting	M5	in-line	4.2
MH 311 015 Ex ia	3/2-way direct acting	G 1/8"	in-line	4.2
Valves with interface according to NAMUR-standa	ard			
MNH 350 701 Ex ia	3/2-way & 5/2-way	G 1/4" - 1/4" NPT	1/4" NAMUR	2.1.3
MNH 310 701 Ex ia	3/2-way, single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	2.1.1.1
MNH 310 711 Ex ia	3/2-way, single sol.	G 1/4"	1/4" NAMUR	2.1.1.1
MNH 310 121 Ex ia	3/2-way, single sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.1.2
MNH 510 701 Ex ia	5/2-way, single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	2.1.2.1
MNH 510 711 Ex ia	5/2-way, single sol.	G 1/4"	1/4" NAMUR	2.1.2.1
MNH 510 121 Ex ia	5/2-way, single sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.2.2
MNH 520 701 Ex ia	5/2-way, double sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	2.1.2.3
MNH 520 121 Ex ia	5/2-way, double sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.2.3
MNH 53_701 Ex ia	5/3-way, different versions	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.4
MNH 53_ 121 Ex ia	5/3-way, centre closed	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.4

* dual use valves can either be used in-line or on a manifold plate.

Solenoids are described on page 8.2.3.5.

Delivery contains valve with the appropriate operator system, coil, connector, manual and declaration of conformity.



ATEX-approved valves – Ex ia – low temperature range – aluminum

8.2.3.2 page 91



Material: Zone: Temperature range: Ignition protection type: Temperature class:

Aluminum, anodized 1, 2, 21, 22 -40°C ... +50°C Ex ia (intrinsically safe) T6

Marking on valve

Please notice: Maximum operating pressure for valves with Ex ia solenoid system is 8 bar!

Coil is 30 mm wide!

The following **solenoid valves** are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 012 TT Ex ia	3/2-way direct acting	M5	in-line	5.2.1
MH 311 015 TT Ex ia	3/2-way direct acting	G 1/8"	in-line	5.2.1
MH 310 501 TT Ex ia	3/2-way, single sol.	G 1/8"	in-line	5.2.2
MOH 310 501 TT Ex ia	3/2-way, n.o. single sol.	G 1/8"	in-line	5.2.2
MH 310 701 GTT Ex ia	3/2-way, single sol.	G 1/4"-1/4" NPT	dual use*	5.2.2
MOH 310 701 GTT Ex ia	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	dual use*	5.2.2
MH 320 501 TT Ex ia	3/2-way, double sol.	G 1/8"	in-line	5.2.2
MH 320 701 GTT Ex ia	3/2-way, double sol.	G 1/4"	dual use*	5.2.2
MH 510 501 GTT Ex ia	5/2-way, single sol.	G 1/8"	dual use*	5.2.3
MH 510 701 GTT Ex ia	5/2-way, single sol.	G 1/4"-1/4" NPT	dual use*	5.2.3
MH 520 501 GTT Ex ia	5/2-way, double sol.	G 1/8"	dual use*	5.2.4
MH 520 701 GTT Ex ia	5/2-way, double sol.	G 1/4"-1/4" NPT	dual use*	5.2.4
MH 53_ 501 GTT Ex ia	5/3-way, different versions	G 1/8"	dual use*	5.2.4
MH 53_ 701 GTT Ex ia	5/3-way, different versions	G 1/4" -1/4" NPT	dual use*	5.2.4
Valves with interface according to NAMUR-stand	ard			
MNH 350 701 TT Ex ia	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	contact manufacturer
MNH 310 701 TT Ex ia	3/2-way, single sol.	G 1/4" -1/4" NPT	1/4" NAMUR	5.3.1
MNH 510 701 TT Ex ia	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.2
MNH 510 711 TT Ex ia	5/2-way, single sol.	G 1/4"	1/4" NAMUR	5.3.2
MNH 520 701 TT Ex ia	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.3
MNH 531 701 TT Ex ia	5/3-way, centre closed	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.3

* dual use valves can either be used in-line or on a manifold plate.

Solenoids are described on page 8.2.3.5. Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity.



ATEX-approved valves – Ex ia – standard temperature range – stainless steel



Material: Zone: Temperature range: Ignition protection type: Temperature class: Stainless steel, 316L 1, 2, 21, 22 - 10°C ... +50°C Ex ia (intrinsically safe) T6



Please notice: Maximum operating pressure for valves with Ex ia solenoid system is 8 bar!

Coil is 30 mm wide!

The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 015 VES Ex ia	3/2-way direct acting	G 1/8"	in-line	6.2.1
MH 310 701 VES Ex ia	3/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MOH 310 701 VES Ex ia	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MH 310 121 VES Ex ia	3/2-way, single sol.	G 1/2"	in-line	6.2.3
MH 510 701 VES Ex ia	5/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.4
MH 510 121 VES Ex ia	5/2-way, single sol.	G 1/2"-1/2" NPT	in-line	6.2.4
MH 520 701 VES Ex ia	5/2-way, double sol.	G 1/4"-1/4" NPT	in-line	6.2.5
MH 520 121 VES Ex ia	5/2-way, double sol.	G 1/2"-1/2" NPT	in-line	6.2.5
MH 53_701 VES Ex ia	5/3-way, different versions	G 1/4"-1/4" NPT	in-line	6.2.6
MH 53_ 121 VES Ex ia	5/3-way, different versions	G 1/2"-1/2" NPT	in-line	6.2.6
Valves with interface according to NAMUR-stand	ard			
MNH 350 701 VES Ex ia	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.3
MNH 310 701 VES Ex ia	3/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.1
MNH 510 701 VES Ex ia	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2
MNH 520 701 VES Ex ia	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2

* dual use valves can either be used in-line or on a manifold plate.

Solenoids are described on page 8.2.3.5.

Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity.



ATEX-approved valves - Ex ia low temperature range – stainless steel

8.2.3.4 page 93



Material: Zone: Temperature range: Ignition protection type: Temperature class:

Stainless steel, 316L 1, 2, 21, 22 -40°C ... +50°C 💥 Ex ia (intrinsically safe) Τ6

Marking on valve

CE (E_{x}) II2G/D c T6 -40°C \leq Ta \leq 50°C

Please notice: Maximum operating pressure for valves with Ex ia solenoid system is 8 bar!

The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 015 VES TT Ex ia	3/2-way direct acting	G 1/8"	in-line	6.2.1
MH 310 701 VES TT Ex ia	3/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MOH 310 701 VES TT Ex ia	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MH 510 701 VES TT Ex ia	5/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.4
MH 520 701 VES TT Ex ia	5/2-way, double sol.	G 1/4"-1/4" NPT	in-line	6.2.5
MH 53_701 VES TT Ex ia	5/3-way, different versions	G 1/4"-1/4" NPT	in-line	6.2.6
Valves with interface according to NAMUR-stand	lard			
MNH 350 701 VES TT Ex ia	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.3
MNH 310 701 VES TT Ex ia	3/2-way, single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	6.3.1
MNH 510 701 VES TT Ex ia	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2
MNH 520 701 VES TT Ex ia	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2

* dual use valves can either be used in-line or on a manifold plate.

Solenoids are described on page 8.2.3.5.

Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity.



MA 30 Ex ia tD II CT6 24 DC



ATEX approved intrinsic safety coil and connector for gas and dust explosion-hazardous environment. System is also IEC-Ex approved. Electrical connection according to DIN EN 175301-803-A / ISO 4400.



How to select a suitable barrier: I/U Characteristics supply units/solenoid coil

1,6 W



When this solenoid system is used in combination with "ATEX certified" mechanical components conforming EN 13463-1:2001 and PrEN 13463-5:2000, the entire valve can be used in explosive hazardous environment zone 1 and 21.







MA 30 Ex ia tD II CT6 24 DC



ST 30 Ex ia

Order Code: MA 30 Ex ia tD II CT6 24 DC

As the coil is 30 mm wide, a spacer plate called "ZPN 5" has to be used, in case of combination with our NAMUR valve series 700 refer to page 3.15.

ST 30 Ex ia is an ATEX approved connector, especially designed for being used in combination with the intrinsic safety coil. For dust approval (zone 21), this original connector is mandatory. Delivery includes connector ST 30 Ex ia, flat nitril gasket and fixing screw (zinc-plated steel). Form according to

A - ISO 4400, no LED, no varistor, operating voltage 0 – 250 V, max. current 10 A, cable diameter 6 – 8 mm.

The ATEX approval is only valid as long as the associated components are used.

ATEX-approved valves – Ex nA – standard temperature range – aluminum

8.2.4.1 page 95



Material: Zone: Temperature range: Ignition protection type: Temperature class: Aluminum, anodized, head PA 2, 22 -10°C ... +50°C Ex nA (non-sparking) T5

Marking on valve



The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 012 Ex nA	3/2-way direct acting	M5	in-line	4.2
MH 311 015 Ex nA	3/2-way direct acting	G 1/8"	in-line	4.2
MH 311 013 Ex nA	3/2-way direct acting	G 1/8"	banjo screw	4.6
MH 311 017 Ex nA	3/2-way direct acting	G 1/4"	banjo screw	4.6
Valves with interface according to NAMUR-standa	ard			
MNH 350 701 Ex nA	3/2-way & 5/2-way	G 1/4" - NPT	1/4" NAMUR	2.1.3
MNH 310 701 Ex nA	3/2-way, single sol.	G 1/4" - NPT	1/4" NAMUR	2.1.1.1
MNH 310 711 Ex nA	3/2-way, single sol.	G 1/4"	1/4" NAMUR	2.1.1.1
MNH 310 121 Ex nA	3/2-way, single sol.	G 1/2" - NPT	1/2" NAMUR	2.1.1.2
MNH 510 701 Ex nA	5/2-way, single sol.	G 1/4" - NPT	1/4" NAMUR	2.1.2.1
MNH 510 711 Ex nA	5/2-way, single sol.	G 1/4"	1/4" NAMUR	2.1.2.1
MNH 510 121 Ex nA	5/2-way, single sol.	G 1/2" - NPT	1/2" NAMUR	2.1.2.2
MNH 520 701 Ex nA	5/2-way, double sol.	G 1/4" - NPT	1/4" NAMUR	2.1.2.3
MNH 520 121 Ex nA	5/2-way, double sol.	G 1/2" - NPT	1/2" NAMUR	2.1.2.3
MNH 53_701 Ex nA	5/3-way, different versions	G 1/4" - NPT	1/4" NAMUR	2.1.4
MNH 531 121 Ex nA	5/3-way, centre closed	G 1/2" - NPT	1/2" NAMUR	2.1.4

* dual use valves can either be used in-line or on a manifold plate.

Solenoids are described on page 8.2.4.3

Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity.



ATEX-approved valves – Ex nA – standard temperature range – stainless steel



Material:	Stainless steel, 316L 📠
Zone:	2, 22
Temperature range:	-10°C +50°C
Ignition protection type:	Ex nA (non-sparking)
Temperature class:	Т5



The following **solenoid valves** are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 015 VES Ex nA	3/2-way direct acting	G 1/8"	in-line	6.2.1
MH 310 701 VES Ex nA	3/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MOH 310 701 VES Ex nA	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MH 310 121 VES Ex nA	3/2-way, single sol.	G 1/2"-1/2" NPT	in-line	6.2.3
MH 510 701 VES Ex nA	5/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.4
MH 510 121 VES Ex nA	5/2-way, single sol.	G 1/2"-1/2" NPT	in-line	6.2.4
MH 520 701 VES Ex nA	5/2-way, double sol.	G 1/4"-1/4" NPT	in-line	6.2.5
MH 520 121 VES Ex nA	5/2-way, double sol.	G 1/2"-1/2" NPT	in-line	6.2.5
MH 53_701 VES Ex nA	5/3-way, different versions	G 1/4"-1/4" NPT	in-line	6.2.6
MH 53_ 121 VES Ex nA	5/3-way, different versions	G 1/2"-1/2" NPT	in-line	6.2.6
Valves with interface according to NAMUR-stand	ard			
MNH 350 701 VES Ex nA	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.3
MNH 310 701 VES Ex nA	3/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.1
MNH 510 701 VES Ex nA	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.2.2
MNH 520 701 VES Ex nA	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.2.2

* dual use valves can either be used in-line or on a manifold plate.

Solenoids are described on page 8.2.4.3.

Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity.



MA 22 EEx nA T5 24DC MA 30 EEx nA T6 24DC

8.2.4.3 page 97

When this solenoid system is used in combination with "ATEX certified" mechanical components conforming EN 13463-1:2001 and PrEN 13463-5:2000, the entire valve can be used in explosive hazardous environment zone 2 and 22.



MA 22 EEx nA T5 24DC



MA 30 EEx nA T6 24DC



ATEX approved non-sparking coil for gas and dust explosion-hazardous environment.

Coil:	
voltage tolerance:	24 V DC +/- 10 %
Relative duty cycle:	100 %
Temperature range:	-15° +50° C
Insulation class of insulating materialsaccording to DIN VDE 0580:	F
Protection with connector according to EN 60529:	IP 65
Moulding material:	Termoplasticpolyester
Marking on coil: T5: CE ()	II 3G Ex nA IIC T5 Gc II 3D Ex tc IIIC 95°C Dc
^{T6:} C€€	II 3G Ex nA IIC T6 Gc II 3D Ex tc IIIC 80°C Dc

Delivery content without ATEX approved connector.

30 mm wide ATEX connector available, type ST 30 Ex nA. 22 mm wide ATEX connector available, type ST 22 Ex. Please refer to page 7.3.

The ATEX approval is only valid as long as the associated components are used.

Туре	Operating press.	Power cons.	Temp. class	Connection
MA 22 EEx nA T5 24DC	max. 10 bar	3,0 Watt	T5 (100° C)	Industryform B (DW 436 50)
MA 30 EEx nA T6 24DC	max. 10 bar	2,0 Watt	T6 (85° C)	Form A (ISO 440)

Other voltages are available on request.





ATEX-approved valves – Ex e mb – standard temperature range – aluminum



Material:	
Zone:	
Temperature range:	
Ignition protection type:	

Aluminum, anodized 1, 2, 21, 22 -10°C ... +50°C Ex e mb (encapsulation with junction box) T6

Temperature class:

Marking on valve



The following solenoid valves are available:

Valves with interface according to NAMUR-standard					
Туре	Function	Port size	Installation	Further information on valve on page	
MNH 350 701 Ex e mb	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.3	
MNH 310 701 Ex e mb	3/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.1.1	
MNH 310 711 Ex e mb	3/2-way, single sol.	G 1/4"	1/4" NAMUR	2.1.1.1	
MNH 310 121 Ex e mb	3/2-way, single sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.1.2	
MNH 510 701 Ex e mb	5/2-way, single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	2.1.2.1	
MNH 510 711 Ex e mb	5/2-way, single sol.	G 1/4"	1/4" NAMUR	2.1.2.1	
MNH 510 121 Ex e mb	5/2-way, single sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.2.2	
MNH 520 701 Ex e mb	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.2.3	
MNH 520 121 Ex e mb	5/2-way, double sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.2.3	
MNH 53_701 Ex e mb	5/3-way, different versions	G 1/4" - 1/4" NPT	1/4" NAMUR	2.1.4	
MNH 531 121 Ex e mb	5/3-way, centre closed	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.4	

Solenoids are described on page 8.2.5.4.

Example drawings including the solenoid are displayed on page 8.2.5.5.



Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity.

ATEX-approved valves – **Ex e mb** – low temperature range – aluminum

8.2.5.2 page 99



Material:	Aluminum, anodized
Zone:	1, 2, 21, 22
Temperature range:	-40°C +50°C €
Ignition protection type:	Ex e mb (encapsulation with
	junction box)
Temperature class:	Т6

Marking on valve

C \in (E_x) II2G/D c T6 -40°C \leq Ta \leq 50°C

The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 310 501 TT Ex e mb	3/2-way, single sol.	G 1/8"	in-line	5.2.2
MOH 310 501 TT Ex e mb	3/2-way, n.o. single sol.	G 1/8"	in-line	5.2.2
MH 310 701 GTT Ex e mb	3/2-way, single sol.	G 1/4"-1/4" NPT	in-line	5.2.2
MOH 310 701 GTT Ex e mb	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	in-line	5.2.2
MH 320 501 TT Ex e mb	3/2-way, double sol.	G 1/8"	in-line	5.2.2
MH 320 701 TT Ex e mb	3/2-way, double sol.	G 1/4"	in-line	5.2.2
MH 510 501 GTT Ex e mb	5/2-way, single sol.	G 1/8"	in-line	5.2.3
MH 510 701 GTT Ex e mb	5/2-way, single sol.	G 1/4"-1/4" NPT	in-line	5.2.3
MH 520 501 GTT Ex e mb	5/2-way, double sol.	G 1/8"	in-line	5.2.4
MH 520 701 GTT Ex e mb	5/2-way, double sol.	G 1/4"-1/4" NPT	in-line	5.2.4
MH 53_ 501 GTT Ex e mb	5/3-way, different versions	G 1/8"	in-line	5.2.4
MH 53_ 701 GTT Ex e mb	5/3-way, different versions	G 1/4"-1/4" NPT	in-line	5.2.4
Valves with interface according to NAMUR-stand	lard			
MNH 350 701 TT Ex e mb	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	contact manufacturer
MNH 310 701 TT Ex e mb	3/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.1
MNH 510 701 TT Ex e mb	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.2
MNH 510 711 TT Ex e mb	5/2-way, single sol.	G 1/4"	1/4" NAMUR	5.3.2
MNH 520 701 TT Ex e mb	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.3
MNH 531 701 TT Ex e mb	5/3-way, centre closed	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.3

Solenoids are described on page 8.2.5.4.

Example drawings including the solenoid are displayed on page 8.2.5.5.

Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity.



ATEX-approved valves – Ex e mb – low temperature range – stainless steel



Material: Zone: Temperature range: Ignition protection type: Temperature class: Stainless steel, 316L 1, 2, 21, 22 -40°C ... +50°C ★ Ex e mb (encapsulation with junction box) T6

Marking on valve



The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 310 701 VES TT Ex e mb	3/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MOH 310 701 VES TT Ex e mb	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MH 510 701 VES TT Ex e mb	5/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.4
MH 520 701 VES TT Ex e mb	5/2-way, double sol.	G 1/4"-1/4" NPT	in-line	6.2.5
MH 53_701 VES TT Ex e mb	5/3-way, different version	G 1/4"-1/4" NPT	in-line	6.2.6
Valves with interface according to NAMUR-stand	lard			
MNH 350 701 VES TT Ex e mb	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.3
MNH 310 701 VES TT Ex e mb	3/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.1
MNH 510 701 VES TT Ex e mb	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2
MNH 520 701 VES TT Ex e mb	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2

Solenoids are described on page 8.2.5.2.

Example drawings including the solenoid are displayed on page 8.2.5.5.

Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity. 1/2" stainless steel valves in standard temperature range on request.



MA 52 EEx e mb IIC T6

8.2.5.4 page 101

When this solenoid system is used in combination with "ATEX certified" mechanical components conforming EN 13463-1:2001 and PrEN 13463-5:2000, the entire valve can be used in explosive hazardous environment zone 1 and 21.



MA 52 EEx e mb IIC T6



ATEX approved encapsulated coil with junction box for gas and dust explosion-hazardous environment.

Voltage tolerance:	- 10+ 10%
Relative duty cycle:	100 %
Temperature range:	-40°C+50°C
Insulation class of insulating Materials according to DIN VDE 0580:	F
Protection according to EN 60529:	IP 67
Moulding material:	Thermoplasticpolyester
Cable Gland:	M20 x 1,5 for cable diameters 6 – 13 mm

Please notice: Same coil for 24VDC and 24VAC.

Marking on coil:

CE II 2G Ex e mb IIC T5 Gb II 2D Ex tb mb IIIC T80°C Db

The ATEX approval is only valid as long as the associated components are used.

Туре	Operating press.	Power cons.	Temperature class
MA 52 EEx e mb IIC T6 24	max. 10 bar	4,8 Watt / 4,3 VA	T6 (85° C)
MA 52 EEx e mb IIC T6 110~	max. 10 bar	4,4 VA	T6 (85° C)
MA 52 EEx e mb IIC T6 230~	max. 10 bar	4,8 VA	T6 (85° C)



Example drawings of solenoid valves with **Ex e mb** solenoid system









MH 510 701 Ex e mb IIC T6 / MNH 510 701 EX e mb IIC T6



MH 510 801 Ex e mb IIC T6







MH 510 101 Ex e mb IIC T6



MH 510 121 Ex e mb IIC T6 / MNH 510 121 Ex e mb IIC T6

HAFNER



ATEX-approved valves – **Ex d** – standard temperature range – aluminum

8.2.6.1 page 103



Material: Zone: Temperature range:

Temperature class:

Ignition protection type:

Aluminum, anodized 1, 2, 21, 22 - 10°C ... +50°C Solenoid coil limited to +40°C Ex d – flameproof T6 (solenoid)

Marking on valve

CE (E_x) II2G/D c T6 -10°C \leq Ta \leq 40°C

Interface between valve body and solenoid system according to CNOMO, therefore the types are called MC.

Base plate assembly due to solenoid coil is not possible.

Flameproof solenoids are displayed on page 8.2.6.5.

Example drawings including the solenoid are displayed on page 8.2.6.6.

The following solenoid valves are available:

Valves with interface according to NAMUR-standard				
Туре	Function	Port size	Installation	Further information on valve on page
MNC 350 701 Ex d	3/2-way & 5/2-way	G 1/4" - 1/4" NPT	1/4" NAMUR	2.1.3
MNC 310 701 Ex d	3/2-way, single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	2.1.1.1
MNC 310 711 Ex d	3/2-way, single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	2.1.1.1
MNC 310 121 Ex d	3/2-way, single sol.	G 1/2" - 1/2" NPT	1/2" NAMUR	2.1.1.2
MNC 510 701 Ex d	5/2-way, single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	2.1.2.1
MNC 510 711 Ex d	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.2.1
MNC 510 121 Ex d	5/2-way, single sol.	G 1/2" -1/2" NPT	1/2" NAMUR	2.1.2.2
MNC 520 701 Ex d	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.2.3
MNC 520 121 Ex d	5/2-way, double sol.	G 1/2" -1/2" NPT	1/2" NAMUR	2.1.2.3
MNC 53_701 Ex d	5/3-way, different versions	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.4
MNC 53_ 121 Ex d	5/3-way, different versions	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.4

Delivery contains valve with appropriate operator system, coil, manual and declaration of conformity.



ATEX-approved valves – **Ex d** – low temperature range – aluminium



Material:	Aluminum, anodized	Interface between valve body and solenoid system
Zone:	1, 2, 21, 22	according to CNOMO, therefore the types are called
Temperature range:	-50°C…+50°C 💥	MC.
	Solenoid coil limited to	
	-40°C +40°C,	Base plate assembly due to solenoid coil is not
	solenoids for -65°C on request	possible.
Ignition protection type:	Ex d – flameproof	
Temperature class:	T6 (solenoid)	Flameproof solenoids type MA 52 EEx d IIC T6 24DC VES are displayed on page 8.2.6.5.

 $C \in E \times II2G/D c T6 -50°C \le Ta \le 40°C$

Example drawings including the solenoid are displayed on page 8.2.6.6.

The following **solenoid valves** are available:

Marking on valve

Туре	Function	Port size	Installation	Further information on valve on page
MC 310 501 GTT Ex d	3/2-way, n.c. single sol	G 1/8"	in-line	5.2.2
MOC 310 501 GTT Ex d	3/2-way, n.o. single sol.	G 1/8"	in-line	5.2.2
MC 310 701 GTT Ex d	3/2-way, n.c. single sol.	G 1/4"	in-line	5.2.2
MOC 310 701 GTT Ex d	3/2-way, n.o. single sol	G 1/4"	in-line	5.2.2
MC 320 501 GTT Ex d	3/2-way, double sol.	G 1/8"	in-line	5.2.2
MC 320 701 GTT Ex d	3/2-way, double sol.	G 1/4"	in-line	5.2.2
MC 510 501 GTT Ex d	5/2-way, single sol.	G 1/8"	in-line	5.2.3
MC 510 701 GTT Ex d	5/2-way, single sol.	G 1/4"	in-line	5.2.3
MC 520 501 GTT Ex d	5/2-way, double sol.	G 1/8"	in-line	5.2.4
MC 520 701 GTT Ex d	5/2-way, double sol.	G 1/4"	in-line	5.2.4
MC 53_501 GTT Ex d	5/3-way, different version	G 1/8"	in-line	5.2.4
MC 53_701 GTT Ex d	5/3-way, different version	G 1/4"	in-line	5.2.4
Valves with interface according to NAMUR-stand	lard			
MNC 350 701 TT Ex d	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	contact manufacturer
MNC 310 701 TT Ex d	3/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.1
MNC 510 701 TT Ex d	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.2
MNC 510 711 TT Ex d	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.2
MNC 520 701 TT Ex d	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.3
MNC 531 701 TT Ex d	5/3-way, different version	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.3



Delivery contains valve with appropriate operator system, coil, manual and declaration of conformity.

ATEX-approved valves – Ex d – standard temperature range – stainless steel

8.2.6.3 page 105



Interface between valve body and solenoid system according to CNOMO, therefore the types are called MC.

Base plate assembly due to solenoid coil is not possible.

Flameproof solenoids type MA 52 EEx d IIC T6 24DC VES are displayed on page 8.2.6.5.

Example drawings including the solenoid are displayed on page 8.2.6.6.

Material: Zone: Temperature range:

Ignition protection type: Temperature class: Stainless steel, 316L 1, 2, 21, 22 -10°C ... +50°C Solenoid coil limited to +40°C Ex d – flameproof T6 solenoid

Marking on valve



The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MC 310 701 VES Ex d	3/2-way, n.c. single sol	G 1/4"-1/4" NPT	in-line	6.2.2
MOC 310 701 VES Ex d	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MC 310 121 VES Ex d	3/2-way, n.c. single sol.	G 1/2"-1/2" NPT	in-line	6.2.3
MC 510 701 VES Ex d	5/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.4
MC 510 121 VES Ex d	5/2-way, single sol.	G 1/2"-1/2" NPT	in-line	6.2.4
MC 520 701 VES Ex d	5/2-way, double sol.	G 1/4"-1/4" NPT	in-line	6.2.5
MC 520 121 VES Ex d	5/2-way, double sol.	G 1/2"-1/2" NPT	in-line	6.2.5
MC 53_701 VES Ex d	5/3-way, different version	G 1/4"-1/4" NPT	in-line	6.2.6
MC 53_ 121 VES Ex d	5/3-way, different version	G 1/2"-1/2" NPT	in-line	6.2.6
Valves with interface according to NAMUR-stand	lard			
MNC 350 701 VES Ex d	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.3
MNC 310 701 VES Ex d	3/2-way, n.o. single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	6.3.1
MNC 510 701 VES Ex d	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.2.2
MNC 520 701 VES Ex d	5/2 way, double sol	G 1/4" 1/4" NPT	1/4" NAMUR	622



ATEX-approved valves - Ex d low temperature range - stainless steel



Material: Zone:	Stainless steel, 316L 👼 1, 2, 21, 22	Interface between valve body and solenoid system according to CNOMO, therefore the types are called
Temperature range:	-50°C +50°C 💥	MC.
	-40°C +40°C, solenoids for -65°C on request	Base plate assembly due to solenoid coil is not possible.
Ignition protection type:	Ex d – flameproof	
Temperature class:	T6 (solenoid)	Flameproof solenoids type MA 52 EEx d IIC T6 24DC VES are displayed on page 8.2.6.5.
Marking on valve	(ξ_x) II2G/D c T6 -50°C \leq Ta \leq 40°C	Example drawings including the solenoid are

Example drawings including the solenoid are displayed on page 8.2.6.6.

The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MC 310 701 VES TT Ex d	3/2-way, n.c. single sol	G 1/4"-1/4" NPT	in-line	6.2.2
MOC 310 701 VES TT Ex d	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MC 510 701 VES TT Ex d	5/2-way, single sol.	G 1/4" - 1/4" NPT	in-line	6.2.4
MC 520 701 VES TT Ex d	5/2-way, double sol.	G 1/4"-1/4" NPT	in-line	6.2.5
MC 53_701 VES TT Ex d	5/3-way, different version	G 1/4"-1/4" NPT	in-line	6.2.6
Valves with interface according to NAMUR-stand	lard			
MNC 350 701 VES TT Ex d	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.3
MNC 310 701 VES TT Ex d	3/2-way, n.o. single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	6.3.1
MNC 510 701 VES TT Ex d	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2
MNC 520 701 VES TT Ex d	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2



Delivery contains valve with appropriate operator system, coil, manual and declaration of conformity.

MA 52 EEx d IIC T6 24 DC/ MA 52 EEx d IIC T6 24 DC VES

8.2.6.5 page 107

When this solenoid system is used in combination with "ATEX certified" mechanical components conforming EN 13463-1:2001 and PrEN 13463-5:2000, the entire valve can be used in explosive hazardous environment zone 1 and 21.





MA 52 EEx D IIC T6_ (VES)

ATEX approved flameproof coil for gas and dust explosion hazardous environment. Solenoids with IEC-Ex certificate on request.

Voltage:	24VDC			
Voltage tolerance:	- 10+ 10 %			
Relative duty cycle:	100 %			
Temperature range:	-40°C+40°C, up to -65°C on request, valve limited to -50°C			
Ignition protection type:	flameproof			
Protection according to ENBS60529 : 1992 :	IP 66 with appropriate cable gland			
Material solenoid coil:	Stainless Steel			
Coil rating according to DIN VDE 0580:	Class F			
Cable Gland:	M20 x 1.5			
Marking on coil: CE	II 2G Ex d IIC T6 II 2D Ex tD A21 IP66 T85°C			
Delivery content without cable gland. Ex d rated cab				

ole glands can be supplied on request.

Technical details pilot head :

Material :	Standard: Aluminum Type VES: Stainless Steel
Manual override:	bistable to turn, others on request

The ATEX approval is only valid as long as the associated components are used.

Туре	Operating press.	Power cons.	Temperature class
MA 52 EEx d IIC T6 24 DC	max. 10 bar	3,0 Watt	T6 (85° C)
MA 52 EEx d IIC T6 24 DC VES	max. 10 bar	3,0 Watt	T6 (85° C)



8.2.6.6 page 108 Example drawings of solenoid valves with **Ex d** solenoid system



MC 510 501 Ex d

MC 510 701 Ex d/ MNC 510 701 Ex d





MC 510 121 Ex d/ MNC 510 121 Ex d


ATEX-approved valves – Ex dm – standard temperature range – aluminum

8.2.7.1 page 109



Material: Zone: Temperature range: Ignition protection type: Aluminum, anodized 1, 2, 21, 22 - 10°C ... +50°C Ex dm (encapsulatedflameproof with junction box) T5

Marking on valve:

Temperature class:

CE (E_x) II2G/D c T5 -10°C \leq Ta \leq 50°C

Base plate assembly due to width of solenoid coil (36 mm) is not possible.

Encapsulated flameproof solenoids are displayed on page 8.2.7.5.

The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 012 Ex dm	3/2-way direct acting	M5	in-line	4.2
MH 311 015 Ex dm	3/2-way direct acting	G 1/8"	in-line	4.2
MH 311 013 Ex dm	3/2-way direct acting	G 1/8"	in-line	4.6
MH 311 017 Ex dm	3/2-way direct acting	G 1/4"	in-line	4.6
Valves with interface according to NAMUR-standa	ırd			
MNH 350 701 Ex dm	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.3
MNH 310 701 Ex dm	3/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.1.1
MNH 310 711 Ex dm	3/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.1.1
MNH 310 121 Ex dm	3/2-way, single sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.1.2
MNH 510 701 Ex dm	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.2.1
MNH 510 711 Ex dm	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.2.1
MNH 510 121 Ex dm	5/2-way, single sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.2.2
MNH 520 701 Ex dm	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.2.3
MNH 520 121 Ex dm	5/2-way, double sol.	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.2.3
MNH 53_701 Ex dm	5/3-way, different versions	G 1/4"-1/4" NPT	1/4" NAMUR	2.1.4
MNH 53_ 121 Ex dm	5/3-way, different versions	G 1/2"-1/2" NPT	1/2" NAMUR	2.1.4

Delivery contains valve with appropriate operator system, coil, manual and declaration of conformity.



ATEX-approved valves – Ex dm – low temperature range – aluminum



Material: Zone: Temperature range: Ignition protection type: Aluminum, anodized 1, 2, 21, 22 -50°C ... +50°C Ex dm (encapsulatedflameproof with junction box) T5

Temperature class:

Marking on valve:

CE (E_{x}) II2G/D c T5 -50°C \leq Ta \leq 50°C

Base plate assembly due to width of solenoid coil (36 mm) is not possible.

Encapsulated flameproof solenoids are displayed on page 8.2.7.5.

The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 012 TT Ex dm	3/2-way direct acting	M5	in-line	5.2.1
MH 311 015 TT Ex dm	3/2-way direct acting	G 1/8"	in-line	5.2.1
MH 311 013 TT Ex dm	3/2-way direct acting	G 1/8"	in-line	5.2.1
MH 311 017 TT Ex dm	3/2-way direct acting	G 1/4"	in-line	5.2.1
MH 310 501 GTT Ex dm	3/2-way, n.c. single sol.	G 1/8"	in-line	5.2.2
MOH 310 501 GTT Ex dm	3/2-way, n.o. single sol.	G 1/8"	in-line	5.2.2
MH 310 701 GTT Ex dm	3/2-way, n.c. single sol.	G 1/4"	in-line	5.2.2
MOH 310 701 GTT Ex dm	3/2-way, n.o. single sol.	G 1/4"	in-line	5.2.2
MH 320 501 GTT Ex dm	3/2-way, double sol.	G 1/8"	in-line	5.2.2
MH 320 701 GTT Ex dm	3/2-way, double sol.	G 1/4"	in-line	5.2.2
MH 510 501 GTT Ex dm	5/2-way, single sol.	G 1/8"	in-line	5.2.3
MH 510 701 GTT Ex dm	5/2-way, single sol.	G 1/4"	in-line	5.2.3
MH 520 501 GTT Ex dm	5/2-way, double sol.	G 1/8"	in-line	5.2.4
MH 520 701 GTT Ex dm	5/2-way, double sol.	G 1/4"	in-line	5.2.4
MH 53_501 GTT Ex dm	5/3-way, different versions	G 1/8"	in-line	5.2.4
MH 53_701 GTT Ex dm	5/3-way, different versions	G 1/4"	in-line	5.2.4

aives with interface according to NAMUH-standard						
MNH 350 701 TT ex dm	3/2-way & 5/2-way	G 1/4" - 1/4" NPT	1/4" NAMUR	contact manufactorer		
MNH 310 701 TT Ex dm	3/2-way, single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	5.3.1		
MNH 510 701 TT Ex dm	5/2-way, single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	5.3.2		
MNH 510 711 TT Ex dm	5/2-way, single sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	5.3.2		
MNH 520 701 TT Ex dm	5/2-way, double sol.	G 1/4" - 1/4" NPT	1/4" NAMUR	5.3.3		
MNH 531 701 TT Ex dm	5/3-way, different versions	G 1/4"-1/4" NPT	1/4" NAMUR	5.3.3		



Delivery contains valve with the appropriate operator system, coil, manual and declaration of conformity.

ATEX-approved valves – Ex dm – standard temperature range – stainless steel

8.2.7.3 page 111



Material: Zone: Temperature range: Ignition protection type: Stainless steel, 316L 1, 2, 21, 22 -10°C ... +50°C Ex dm (encapsulatedflameproof with junction box) T5

Marking on valve:

Temperature class:



If the coil will be used with a NAMUR-valve of series 700, an 8 mm distance plate is required. Please contact us.

Encapsulated flameproof solenoids are displayed on page 8.2.7.5.

The following **solenoid valves** are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 015 VES Ex dm	3/2-way direct acting	G 1/8"	in-line	6.2.1
MH 310 701 VES Ex dm	3/2-way, n.c. single sol.	G 1/4" – 1/4" NPT	in-line	6.2.2
MOH 310 701 VES Ex dm	3/2-way, n.o. single sol.	G 1/4" - 1/4" NPT	in-line	6.2.2
MH 310 121 VES Ex dm	3/2-way, n.c. single sol.	G 1/2" – 1/2" NPT	in-line	6.2.3
MH 510 701 VES Ex dm	5/2-way, single sol.	G 1/4" - 1/4" NPT	in-line	6.2.4
MH 510 121 VES Ex dm	5/2-way, single sol.	G 1/2" – 1/2" NPT	in-line	6.2.4
MH 520 701 VES Ex dm	5/2-way, double sol.	G 1/4" - 1/4" NPT	in-line	6.2.5
MH 520 121 VES Ex dm	5/2-way, double sol.	G 1/2" – 1/2" NPT	in-line	6.2.5
MH 53_701 VES Ex dm	5/3-way, different version	G 1/4" - 1/4" NPT	in-line	6.2.6
MH 53_ 121 VES Ex dm	5/3-way, different version	G 1/2" – 1/2" NPT		6.2.6
Valves with interface according to NAMUR-stand	lard			
MNH 350 701 VES Ex dm	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.3
MNH 310 701 VES Ex dm	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.1
MNH 510 701 VES Ex dm	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2
MNH 520 701 VES Ex dm	5/2-way, double sol.	G 1/4" -1/4" NPT	1/4" NAMUR	6.3.2

Delivery contains valve with appropriate operator system, coil, manual and declaration of conformity.



ATEX-approved valves - Ex dm low temperature range - stainless steel



Stainless steel, 316L 1, 2, 21, 22 -50°C ... +50°C ₩ Ex dm (encapsulatedflameproof with junction box) Τ5

Temperature class:

Marking on valve:



CE (E_{x}) II2G/D c T5 -50°C \leq Ta \leq 50°C

If the coil will be used with a NAMUR-valve of series 700, an 8 mm distance plate is required. Please contact us.

Encapsulated flameproof solenoids are displayed on page 8.2.7.5.

The following solenoid valves are available:

Туре	Function	Port size	Installation	Further information on valve on page
MH 311 015 VES TT Ex dm	3/2-way direct acting	G 1/8"	in-line	6.2.1
MH 310 701 VES TT Ex dm	3/2-way, n.c. single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MOH 310 701 VES TT Ex dm	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	in-line	6.2.2
MH 510 701 VES TT Ex dm	5/2-way, single sol.	G 1/4"-1/4" NPT	in-line	6.2.4
MH 520 701 VES TT Ex dm	5/2-way, double sol.	G 1/4"-1/4" NPT	in-line	6.2.5
MH 53_701 VES TT Ex dm	5/3-way, different version	G 1/4"-1/4" NPT	in-line	6.2.6
Valves with interface according to NAMUR-stand	lard			
MNH 350 701 VES TT Ex dm	3/2-way & 5/2-way	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.3
MNH 310 701 VES TT Ex dm	3/2-way, n.o. single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.1
MNH 510 701 VES TT Ex dm	5/2-way, single sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2
MNH 520 701 VES TT Ex dm	5/2-way, double sol.	G 1/4"-1/4" NPT	1/4" NAMUR	6.3.2



Delivery contains valve with appropriate operator system, coil, manual and declaration of conformity.

MA 36 EEx dm IIC T5__

8.2.7.5 page 113

When this solenoid system is used in combination with "ATEX certified" mechanical components conforming EN 13463-1:2001 and PrEN 13463-5:2000, the entire valve can be used in explosive hazardous environment zone 1 and 21.







The ATEX approval is only valid as long as the associated components are used.

Туре	Operating press.	Power cons.	Temperature class
MA 36 EEx dm IIC T5 12 DC	max. 10 bar	3,0 Watt	T5 (100°C)
MA 36 EEx dm IIC T5 24 DC	max. 10 bar	3,0 Watt	T5 (100°C)
MA 36 EEx dm IIC T5 24 AC	max. 10 bar	4,8 VA	T5 (100°C)
MA 36 EEx dm IIC T5 110 AC	max. 10 bar	4,8 VA	T5 (100°C)
MA 36 EEx dm IIC T5 230 AC	max. 10 bar	4,8 VA	T5 (100°C)



ATEX approved encapsulated coil with flameproof junction box for gas and dust explosion-hazardous environment.

Voltages:	12VDC, 24VDC, 24VAC, 110VAC, 230VAC
Voltage tolerance:	- 10+ 10%
Relative duty cycle:	100 %
Temperature range:	-50°C+50°C
Ignition protection type:	Coil encapsulated, junction box flameproof
Protection with connector according to EN 60529:	IP 66
Moulding material:	Thermoplasticpolyester
Coil rating according to DIN VDE 0580:	Class F
Cable Gland:	PG 9 DIN 40-430 for cable diameters 6 – 8 mm

Marking on coil:

CE 🕢 II 2G Ex db mb IIC T5 Gb II 2D Ex tb IIIC T95°C IP66 Db



CBN 700 Ex

8.3.1 page 114





Control block for double acting actuators with interface according to 1/4" NAMUR-standard, to be used on process-valves with inflatable seal.

The control-block receives it's signals to open and close from a standard 5/2-way NAMUR valve. The block is to be put between the actuator and the NAMUR-valve (flange-version).

The closing-signal is fed through to the actuator, the seal is inflated with time-delay.

When the process-valves is to be closed first the seal is deflated, with time-delay the actuator opens the process-valve.

Opening- and closing-time-delay can be adjusted independently but they are related to the operating pressure.

At 6 bar time-delay can be adjusted between 0 and 2 seconds.

Marking on valve: $\mathbf{C} \in \mathbf{K}$ II2G/D c T6 -10°C \leq Ta \leq 50°C



CBN 700 Ex

Туре	NAMUR	Port size	Air flow act.	Air flow seal	Weight
CBN 700 Ex	1/4"	G 1/8"	900 l/min	400 l/min	0,80 kg



P 311 501 SR Ex/P 411 701 SR Ex

8.3.2 page 115



P 411 701 SR Ex



P 311 501 SR Ex





P 411 701 SR Ex



P 311 501 SR pneumatically actuated 3/2-way valve with mechanical spring return. Valve can be used normally closed (pressure at port 1) and normally open (pressure at port 3).

Can also be used as 2/2-way valve. Unused port to be closed by silencer or plug.

P 411 701 SR pneumatically actuated 4/2-way valve with mechanical spring return. Valve either blocks all ports or is open from 1 to 4

and from 3 to 2.

Port 5 is a vent port and should have a silencer installed.

Valve can be used as an adjustable pneumatic pressure switch. By turning the hand-wheel the required minimum actuation pressure can be set between 3 and 6 bar. Adjustment is not independent from operation pressure.

Please take care about the hysteresis of the spring.

Marking von valve: $\mathbf{C} \in \mathbf{E}$ II2G/D c T6 -10°C \leq Ta \leq 50°C

Туре	Port size	Air flow	Operating press.	Regulating range act. press.	Max. act. press.	Weight
P 311 501 SR Ex	G 1/8"	650 l/min	2 - 10 bar	3 - 6 bar	10 bar	0,16 kg
P 411 701 SR Ex	G 1/4"	1250 I/min	2 - 10 bar	3 - 6 bar	10 bar	0,21 kg





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