

## Solenoid valve NAMUR types MNF 532 / MNF 532-dm and type MNI 52



#### Description

Solenoid valves are used for the electromagnetic pilot of pneumatic actuators in order to avoid multiple routing of compressed air lines.

A piston inside the solenoid valve is actuated by a continuous current or pulse (depending on the type of valve) and is brought into a defined position, by which the air path for the respective drive movement is predefined.

At least one movement of the control piston is ensured by an electromagnet. The second direction of movement is realized either by a mechanical return spring / air spring or by another electromagnet.

In most industrial applications, solenoid valves with an air or return spring are used which have a defined (safety) rest position (also called monostable). For maintaining the working position, a continuous current is required.

Bistable solenoid valves (with 2 solenoids) only require current for a short time to realize the desired piston position and then remain in the same position until they are switched again (pulse control).

These NAMUR solenoid valves can be mounted directly onto standardized pneumatic actuators according to NAMUR.

Optionally, AC or DC solenoids can be used.



### Solenoid valve NAMUR types MNF 532 / MNF 532-dm and type MNI 52

#### Special features

#### ■ Solenoid valve NAMUR:

Version with standard coil and connector plug. For cleaned and lubricated or non-lubricated compressed air with quality level 5 according to ISO 8573-1. In the temperature range below 0 °C, dried air must be used. Types:

MNF 532, monostable

MNF 532-m, 🙆 II 2G Ex db mb IIC T5 Gb X, monostable MNI 52. bistable

■ Version:

MNF:

3/2- and 5/2-ways-solenoid valve with air spring return, easy switching from 5/2 to 3/2-way function due to innovative reversible seal and NAMUR adapter plate MNI:

5/2-way-solenoid valve with pulse version

■ Emergency actuation:

Standard, (made of brass), latching

■ Solenoid:

DC, AC

■ Installation:

Any

Materials:

Body: Aluminium, anodized

Piston: stainless steel 1.4305 (SUS 303) Screws: stainless steel 1.4301 (SUS 304)

NAMUR adapter plate: PA6 with 30%

glass fiber content

Connector plug: PA6 with 30% glass fiber content

Coil body: thermoplastic polyester with 30%

glass fiber content

Sealings:

NBR

Ex version:

with explosion-proof coil

■ Fail-safe position:

MNF standard versions are equipped with wearand maintenance-free air spring and move back to their basic position in case of power failure

Technical data				
	MNF 532 / MNF 532-dm	MNI 52		
Air entry	G 1/4"	G 1/4"		
Dimension	5,5 mm	7 mm		
Air pressure	2 - 10 bar	2 - 10 bar		
Temperature	-10 °C up to 50 °C	-10 °C up to 50 °C		
Temperature Ex	-15 °C up to 50 °C			
Protection class	IP 65 - ISO 20653:2013-02	IP 65 - ISO 20653:2013-02		
Voltage DC	12 V, 24 V	12 V, 24 V		
Voltage AC	24 V, 48 V, 115 V, 230 V	24 V, 48 V, 115 V, 230 V		
Power consump-				
tion DC	3 W	3 W		
Power consump-				
tion AC	5 VA / 3,2 VA	5 VA		
Switching time				
on	13ms	13ms		
Switching time				
off	16ms	16ms		
Air flow	950 l/min	1250 l/min		

#### Solenoid valves, indirectly actuated, with emergency manual override

Article group 587 000...

Artno.	
	)
236	
238	
239	
240	
241	
245	
246	
247	

Туре	Specification
	3/2- and 5/2-way, NAMUR, monostable, for direct mounting
MNF 532024DC-LED	24 V DC, with connector plug incl. LED
MNF 532230AC-LED	230 V AC / 50 Hz, with connector plug incl. LED
MNF 532115AC-LED	115 V AC / 50 Hz, with connector plug incl. LED
MNF 532024DC-dm	24 V DC, II 2G Ex db mb IIC T5 Gb X
MNF 532230AC-dm	230 V AC / 50 Hz, II 2G Ex db mb IIC T5 Gb $X$
	5/2-way, NAMUR, bistable, for direct mounting
MNI 52024DC-LED	bistable, 24 V DC, with 2 connector plug incl. LED
MNI 52230AC-LED	bistable, 230 V AC / 50 Hz, with 2 connector plug incl. LED
MNI 52115AC-LED	bistable, 115 V AC / 50 Hz, with 2 connector plug incl. LED

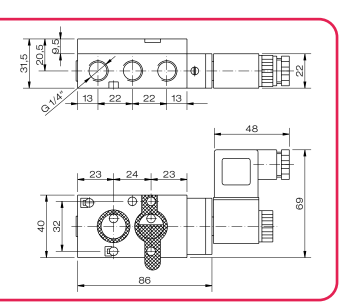


# Solenoid valve NAMUR types MNF 532 / MNF 532-dm and type MNI 52 $\,$

### Dimensions

5/2-way and 3/2-way (type MNF 532) - monostable

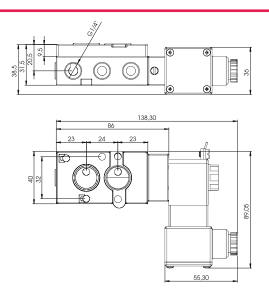




5/2-way and 3/2-way (type MNF 532-dm) - monostable

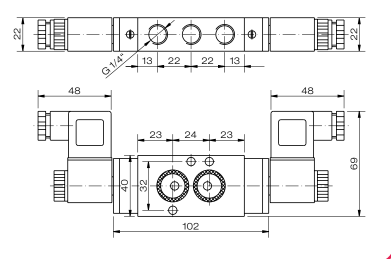






5/2-way (type MNI 52) - bistable

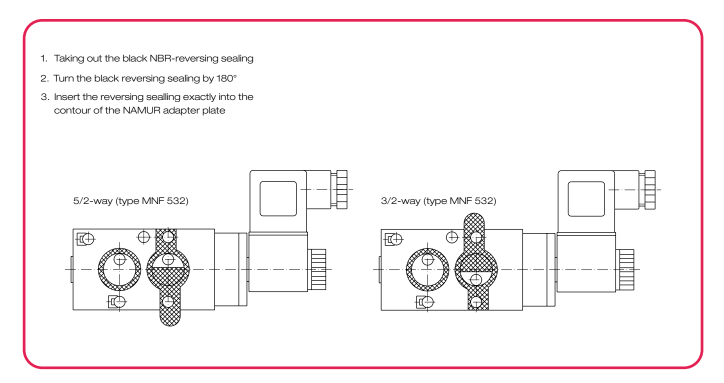






## Solenoid valve NAMUR types MNF 532 / MNF 532-dm and type MNI 52

Modification 5/2-way- to 3/2-way-function



### Functionality

