# 2/2 way direct acting solenoid valve NC DN 3, 4, 5 - media separated, duty cycle 100 %

### A.u.K. Müller

Solenoid valves Control valves Special valves and systems

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### series 43.00x.102



### **Applications**

- hot / cold drink dispensers
- medical equipment
- automatic welding equipment

### **Characteristics**

- direct acting
- plunger separated by membrane from medium
- compact design
- long term performance capability
- suitable for food and hot water appliances
- works from zero pressure
- similar hydraulic performance for AC or DC types
- DC version with low noise and low wear out due to internal plunger attenuation
- easy to assemble and service
- coil change without opening of medium circuit, coil can be mounted 4 x 90°
- high operating safety through the use of high quality and 100% final testing of the product

### Description

2/2-way solenoid valve of different nominal diameters for use with neutral gases and liquids. This valve is direct controlled and normally closed (NC).

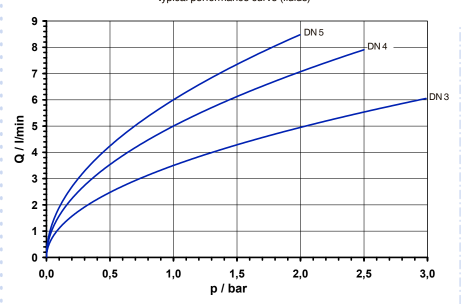
Valves of this design are single chamber straight through valves, with nozzles at outlet and inlet. The plunger is separated by a diaphragm from the medium and protected by its influence.

The valve body is made of PEI, which is suitable for hot water applications.

This valve is designed for continuous operation (duty cycle 100%).

Electrical operating safety is achieved by using high quality materials of insulation class F and can be supported by an additional protection circuit.

### typical performance curve (fluids)

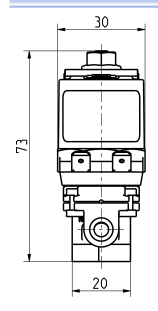


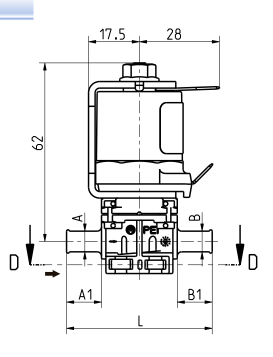
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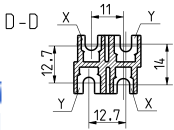


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Materials			
Valve body	PEI other materials on request		
Plunger guide	stainless steel		
Plunger	stainless steel		
Membrane	EPDM FPM (on request) VMQ (on request)		
Coil coating	PBT, PET or epoxy resin		

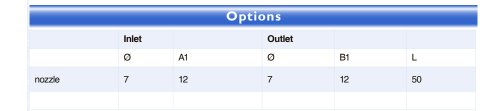
# slot for nut X = M4 DIN EN ISO 4032 Y = N 6-32 UNC ANSI B1.1

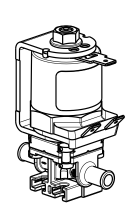
Technical Data

solenoid valve		
2/2-way single chamber straight valve, direct acting		
NC (normaly closed)		
any		
neutral gases, cold and heated potable water and physically and chemically similar media		
98 65	°C max. °C max. on request	
70 65	°C max. °C max. on request	
	2/2-way sii valve, dired NC (norma any neutral gas potable wa chemically 98 65	

DN	Cv- value	p-Operating	p-Operating
mm	l/min	bar in flow direction	bar against flow direction
3	3,5	0 - 3,0	0 - 2,6
4	5,0	0 - 2,5	0 - 1,8
5	6,0	0 - 2,0	0 - 1,0

Coil type	MS.006		
Nominal voltages	12 24 24 110 230	V DC V DC V AC V AC V AC	50/60 Hz 50/60 Hz 50/60 Hz
	other voltages on request		
Voltage tolerance	+10% -15%		
Duty cycle	100%		
Nominal power	10,2 W 18 VA (AC)		
Protection Type	IP 00		
Coil connections	flat tabs 6,3 x 0,8 mm		
Insulation class	F	according to EN 60730	
Protection class	I	according to EN 60730 (for incorporation in class I)	





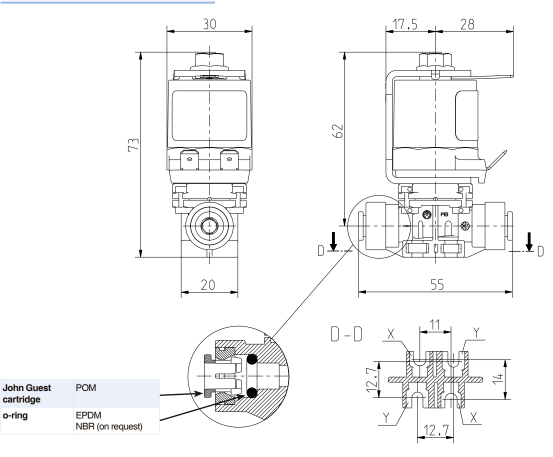
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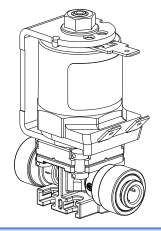
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o-ring



slot for nut X = M4 DIN EN ISO 4032 Y = N 6-32 UNC ANSI B1.1



The applicability of the John Guest connection to medium- or ambient temperatures higher then  $65^{\circ}\text{C}$  is temporarily feasible, but has to be verified accordingly in the respective application.

### **Options**

	Inlet	Outlet	Length	
	Ø	Ø		
John Guest cartridge	6	6	55	on request
John Guest cartridge	8	8	55	on request
John Guest cartridge	1/4"	1/4"	55	on request
John Guest cartridge	5/16"	5/16"	55	on request

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