## 2/2 way direct acting solenoid valve combinable, DN 1,5 - 5,0

## (4)

### A.u.K. Müller

Solenoid valves Control valves Special valves and systems

A.u.K. Müller GmbH & Co. KG Dresdener Str. 162 D-40595 Düsseldorf/Germany

Tel.: +49(0)211-7391-0 Fax: +49(0)211-7391-281

e-mail: info@akmueller.de Internet: www.akmueller.de

## Characteristics

- direct acting
- 3 dimensional assembly possible
- mechanical connection of different hydraulic resp. pneumatic systems possible
- long term performance capability
- easy to assemble and service
- suitable for food and hot water appliances
- any fitting position
- high operating safety through the use of high quality and 100% final testing of the products

E5115

pre-configurated valve combinations on request

### series 43.00x.xx6





### Description

The 2/2 way modular solenoid valves are direct acting in operation and have orifice sizes ranging from 1.5 mm up to 5 mm. 3/2 way versions with a 1.5 mm port through the coil are also available on request.

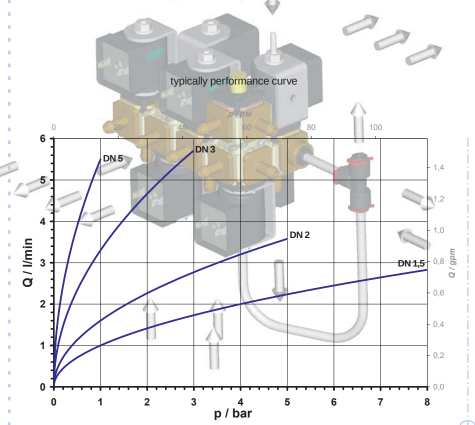
Due to it's compact size, complex multi-valve assemblies with multiple medium channels are possible in applications where space is at a premium

The two piece valve body consists of a polyamide outer frame and an internal core which handles the medium. This part can be manufactured in high performance, plastics including PEI and PEEK, to enable use with higher temperature media.

A large variety of fittings are available which clip into the valves to form inlets, outlets and multi valve connectors. These include various sizes of hose, threaded, push-fit and blanked options for endless possibilities.

### **Applications**

- hot / cold drink dispensers
- medical equipement
- automatic welding equipment
- industrial appliances



## Product

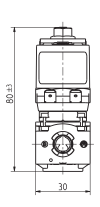
2/2 way direct acting solenoid valve combinable, DN 1,5 - 5,0

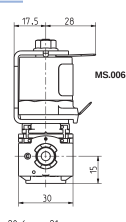


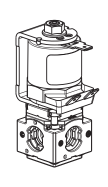
5

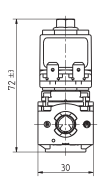
## A.u.K. Müller

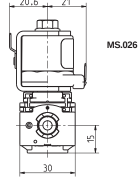
### series 43.00x.x06













Materials		
Valve body	PEI PEEK and other materials on request	
Plunger guide	stainless steel	
Plunger	stainless steel	
Membrane and sealings	EPDM NBR on request FPM on request	
Coil coating	PBT, PET or epoxy resin	



#### Technical Data modular valve Туре Construction direct acting Function NC (normally closed) Fitting position any potable water and physically and chemically similar media Media T-Medium 98 °C max. T-Ambient 70 °C max. DN Cv-value p-Operating I/min bar mm 1,5 0 - 8.0 2 1,6 0 - 5,0 3 3,3 0 - 3,0

0 - 1,0

5,5

Coil type	MS.006 or N	/IS.026	
Nominal voltage	230 110 24 24	V AC V AC V AC V DC	50/60 Hz 50/60 Hz 50/60 Hz
	other voltages on request		
Voltage tolerance	+10% -15%		
Duty cycle	100% 50%	MS.006 MS.026	
Nominal power	10,2 W 10,0 W	18 VA MS.006 15 VA MS.026	
Protection Type	IP 00	higher IP-c request	lasses on
Coil connections	flat tabs 6,3 x 0,8 mm		
Insulation class	F	according to EN 60730	
Protection class	III	according to EN 60730 (for incorporations I)	

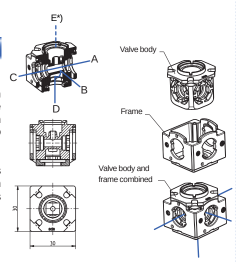
## Options

on request medium separated version E\*) 3/2-way version valve body: PEEK Flow paths in normally closed valves:

When a 2/2 way valve is closed, the medium paths C-A and B-D are separated by the membrane. The 3/2 way valve has an additional port (E\*) which connected to the B-D medium path.

When the valve is opened medium moves freely between C-A and B-D medium paths. In the 3/2 way version, opening the valve closes port (E\*)

valve closed: C-A; B-D-E\*) separate valve opened: C-A-B-D

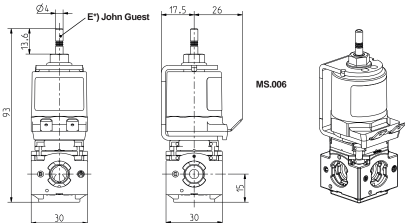


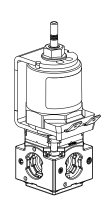
# Information

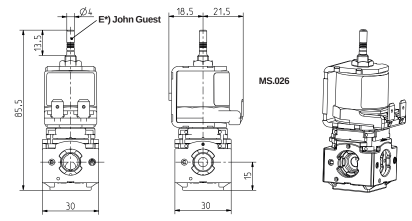


## A.u.K. Müller

on request 3/2-way version







	Гес	chnical	P	ata	
Type modular valve					
Construction		direct acting	)		
Function	ction 3/2-way				
Fitting position		any			
Media	potable water chemically sim			and physically and milar media	
T-Medium		98 °C		C max.	
T-Ambient		70 °C		°C max.	
DN	Cv	-value		p-Operating	
mm	l/m	I/min		bar	
1,5	1	1		0 - 8,0	
2	1,6	1,6		0 - 5,0	
3	3,3			0 - 3,0	
5	5,5	5,5		0 - 1,0	
Coil type	Coil type MS.006 or MS.026		3.026		
Nominal volta	ge	24	V	'DC	
		other voltages on request			
Voltage tolera	nce	+10% -15%			
Duty cycle		100% 50%		MS.006 MS.026	
Nominal power		10,2 W 10,0 W		8 VA MS.006 5 VA MS.026	
Protection Type		IP 00		igher IP-classes on equest	
Coil connections		flat tabs 6,3 x 0,8 mm			

according to EN 60730

according to EN 60730

(for incorporation in class I)

### Options

E\*) John Guest Ø4 G 1/8, orifice size 2 mm Ø or less on request



Insulation class F

Protection class III

# Interconnection- and Connection parts Material: PEI



## A.u.K. Müller

Image	Drawing	Description	part no.
	13	nozzle connection	007295
	15.5	nozzle connection	007294
	18	nozzle connection	007318
	18	nozzle connection	007317
	9V 5	threaded connection open	007282
	10	threaded connection closed	007283
	_		
	11.5	adapter connection John Guest for tube Ø 6mm (max. T-medium and T-ambient 65 ° C)	007584
deo	11.5	adapter connection John Guest for tube Ø 8mm (max. T-medium and T-ambient 65 ° C)	007585

# Interconnection- and Connection parts Material: PEI



## A.u.K. Müller

Image	Drawing	Description	part no.
	14.5	boiler connection open	006812
C. Burg	14,5 for O-ring 13x2	boiler connection with double-sided anti-twist flattening on thread	006690
	14.5	boiler connection closed	007308
	10	fixing nut	007307
		coupling open	007289
		coupling closed	007339
	21.8	cover plate	009206
		closure	007284
8		clamp	006732

Solenoid valves Control valves Special valves and systems

A.u.K. Müller GmbH & Co. KG Dresdener Str. 162 D-40595 Düsseldorf/Germany

Tel.: +49(0)211-7391-0 Fax: +49(0)211-7391-281

e-mail: info@akmueller.de Internet: www.akmueller.de

6