## Servo-controlled solenoid valve NC, DN 7



## 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.: +49 211 7391-0 Fax: +49 211 7391-281

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

#### **Characteristics**

- servo-controlled
- normally closed (NC)
- solenoid replaceable while medium circuit remains untouched, solenoid rotatable 4x90°
- suitable for hot water up to 90 °C
- similar performance for alternating or direct current
- long term performance capability
- optimized water hammer characteristic by low noise emission according to EN 60730
- high operating safety by the use of high quality materials and 100% final testing of the products

#### Series 01.007.126



#### Description

2/2-way solenoid valve of nominal diameter DN 7 for use with cold and heated potable water and physically and chemically similar media. The valve is servo-controlled and normally closed (NC).

Valves of this design are single chamber straight valves and can be manufactured with various connections.

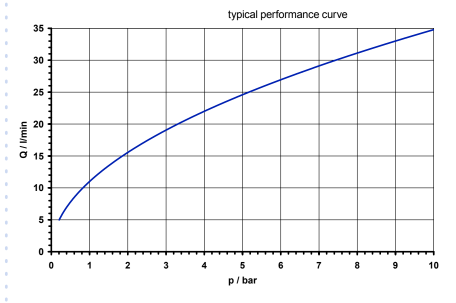
Coil systems for common voltage and frequency ranges are available.

Electrical operating safety is achieved by insulation class F and can be supported by an integrated protective circuit.

By using high quality insulation materials, continuous duty (100 % ED) at higher medium temperatures is possible. The glass fibre reinforced polyamide valve body persists hot water. Protection against corrosion of inner parts exposed to the medium is achieved by using stainless steel.

## **Applications**

- steam appliances
- I dental appliances
- hot / cold drink dispensers
- industrial appliances
- air conditioning
- agricultural implements
- pollution equipment
- temperature equalisers
- dish washers
- ice machines
- washing machines
- water treatment



1

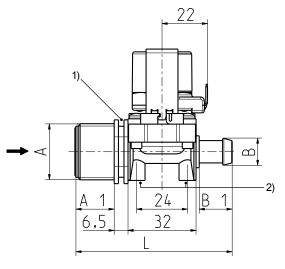
# Servo-controlled solenoid valve NC, DN 7

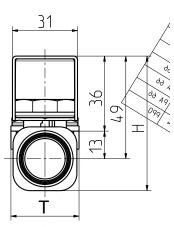


## A.u.K. Müller

Technical Data

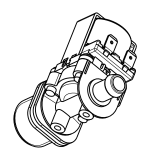
#### Series 01.007.126





## **Materials**

Valve body	PA 66 glass fibre reinforced PPE on request PEI on request				
Plunger guide	stainless steel				
Plunger and spring	stainless steel				
Membrane and sealings	EPDM NBR (on request) VMQ (on request)				
Coil coating	PBT,PET or epoxy resin				
Filter	POM (in inlet) stainless steel on request				



2) Fixing possibility for self tapping screw Ø 3,5  $\,$ 

Options								
Material	Inlet		Fixing groove	Outlet		Length	Height	Depth
	ØA	A1	1)	ØB	B1	L	Н	Т
PA 66	G 1/2	15,0	no	G 1/2	15,0	62,0	62,0	32,0
PA 66	G 3/8	13,0	no	G 3/8	13,0	58,0	62,0	32,0
PA 66	G 3/4	18,5	yes	G 3/4	15,0	72,0	64,0	32,0
PA 66	G 3/8	13,0	no	12,0 Nozzle	15,5	62,0	62,0	32,0
PA 66	G 1/2	15,0	no	12,0 Nozzle	15,5	64,0	62,0	32,0
PA 66	G 3/4	18,5	yes	12,0 Nozzle	15,5	74,0	64,0	32,0
PA 66	G 3/4	18,5	yes	G 3/8	13,0	70,0	64,0	32,0
PA 66	G 3/4	18,5	yes	G 1/2	15,0	72,0	64,0	32,0
PPE beige	G 3/8	13,0	no	G 3/8	13,0	58,0	62,0	32,0
PPE beige	Rd 8,0	19,0	no	Rd 8,0	19,0	70,0	62,0	32,0
PA 6/6	3/8" JG*	17,0	no	3/8" JG*	17,0	66,0	62,0	32,0
PA 6/6	8 JG*	17,0	no	8 JG*	17,0	66,0	62,0	32,0

\*John Guest cartridge in valve body

Туре	solenoid valv	ve			
Construction	2/2-way single chamber straight valve, servo-controlled				
Function	NC (normally closed)				
Fitting position	any, preferably with coil upwardly				
Media	cold and heated potable water and physically and chemically similar media				
T-Medium	90	°C max.			
T-Ambient	70 (60	°C max. °C max. USA and coils MS.028)			
DN	7	mm			
p-Operating	0,2 - 10	bar			
Cv-value	11	I/min			
Flow regulator	on request				
Pressure surge	according to EN 60730				
Coil type	MS.026, MS.028				
Nominal voltages	220 - 240 110 110 - 127 24 12 24 12	V AC V AC V AC V AC V AC V DC V DC	50-60 Hz 50 Hz 60 Hz 50/60 Hz 50/60 Hz		
	other voltages on request				
Voltage tolerance	+10% -15%				
Duty cycle	100%				
Nominal power	6,5 W 7,5 VA (AC only)				
Protection Type	IP 00 up to IP 68				
Coil connections	flat tabs 6,3 x 0,8 mm several cable connections (IP67, IP68)				
Insulation class	F	according to EN 60730			
Protection class	I	according to EN 60730			



(for incorporation in class I)