

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 valve with miniaturized design
- Plug-in valve with a station width of 15 mm
- Latching version
- Low power consumption, suitable for battery operation
- Fast switching times
- Suitable for hot water up to 70 °C
- Ambient temperature up to 60 °C
- Suitable for the thermal as well as chemical disinfection
- Hygiene benefit by 100% final testing with air
- Long term performance capability by the use of high quality materials
- Testing of each device ensures highest quality standard

Approvals

- KTW-BWGL System 1+
- ACS
- WRAS

Series 19.00x.287





Description

The latching, direct controlled 2/2 way valve 19.00x.287, available with nominal orifice of 0,5 mm or 0,8 mm, is used as dosing valve or block valve in parallel fluid handling as well as pilot valve for servo controlled main valves in a pressure range up to 10 bar.

By combination of the pilot valve with servo components, the control of larger volume flows can be easily implemented and allows the flexible realization of different flow paths. Furthermore, a high level of serviceability is achieved by an easy replaceable component.

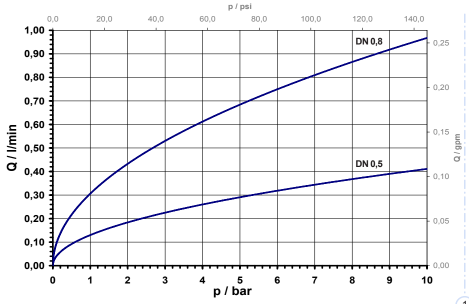
The valve is characterized by its compact design and low power consumption. The power consumption is minimised by use of rectangular pulse control to increase long-term performance, durability and battery life.

Also available as mono stable type, see separate data sheet.

Applications

- Dosing valve for small quantities
- Sampling valve
- Block valve in fluid manifolds
- Pilot valve unit for servo controlled main valves

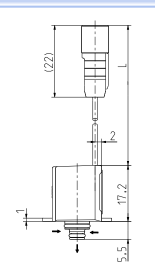
Typical Performance Curve (determined in plug-in contour)

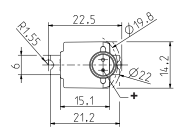


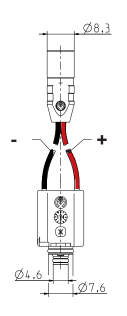


A. u. K. Müller

Series 19.00x.287





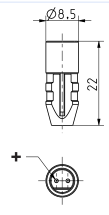


		_				
Те	chnical	Data				
Туре	miniature valve					
Construction	2/2-way-plug-in, direct controlled					
Function	latching, pulse controlled					
Fitting position	any					
Media	cold and heated potable water and physically and chemically similar media					
T-Medium	5-70	°C				
T-Ambient	5-60	°C				
p-Operating	0 - 10,0	bar				
Pulse shape/-time 6 V DC						
10 ms ON		OFF 12 ms				
Pulse shape/-time	e 3, 9, 12 V D	С				
15 ms ON		t				
-U		OFF 15 ms				
Protection type	IP 65					
Insulation class	В	according to EN 60730				

Materials					
Plunger guide and vave body	LCP				
Plunger and spring	stainless steel				
Seal	EPDM (VMQ on request)				
O-Rings	EPDM				
Coil coating	hotmelt				

Options						
DN	Cv @ 1 bar	Nominal power	Nominal voltage	Operating voltage		
		at Nominal voltage		at T-Ambiant 25 °C		
0,5 0,13 l/min	1,3 W	3 V DC	2,4 - 3,3 V DC open/close 4,0 - 6,9 V DC open/close			
	1,4 W	6 V DC				
	1,5 W	9 V DC 12 V DC	6,0 – 10,4 V DC open/close 8,4 – 14,4 V DC open/close			
0,8	0,31 l/min	1,8 W	6 V DC	4,7 - 7,5 V DC open/close		
other voltages on request						





Male connector

Polarity of connector:

strand color RED Pin 1 PLUS(+) pulse to open

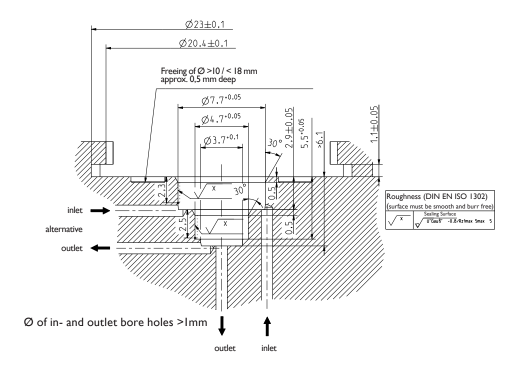
strand color BLACK MINUS(-)

Special cables or strands without connector (IP00) on request.

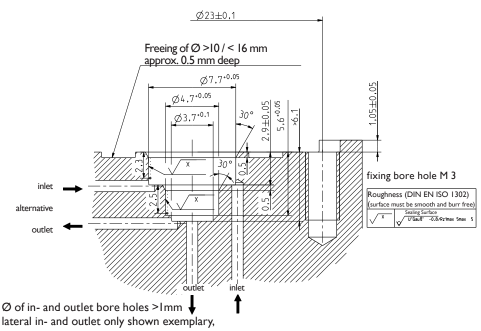
Series 19.00x.287

Plug in contours

Bayonet fixing



Screwed fixing

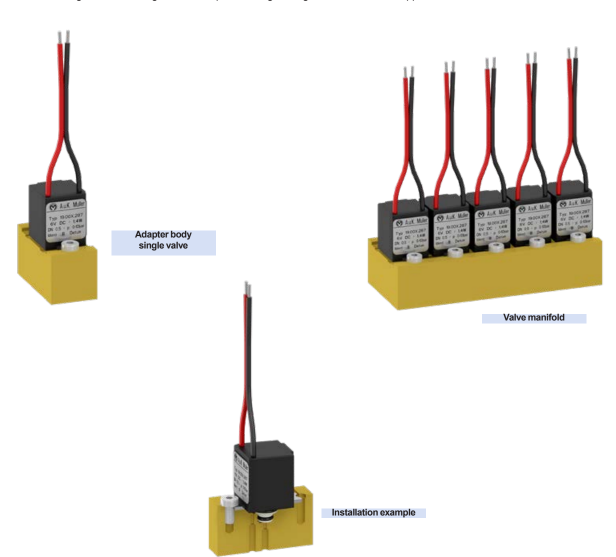


3

Series 19.00x.287

Application examples

Integration of cartridge vale in adapter housing as single valve or manifold application.



Adapter body or manifold on request.

(4)