

technische import

Productinformatie



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Mono stable cartridge valve, DN 5



A. u. K. Müller

Solenoid valves Control valves Special valves and systems

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Series 50.005.101 mo



Applications

- Sanitary fittings
- Electronic faucets
- Irrigation systems
- Industrial appliances

Available approvals

- NSF 61
- WRAS
- ACS
- Others on request

Description

2/2-way solenoid cartridge servo controlled valve of DN 5 in mono stable version, to be used particularly in electronically controlled sanitary fittings.

The design outline had been reduced so far that integration in appropriate components, while using a minimum amount of space, is given.

Positive properties are extended due to the simple "screw in" version, which supports easy assembly, service and tests by the customer.

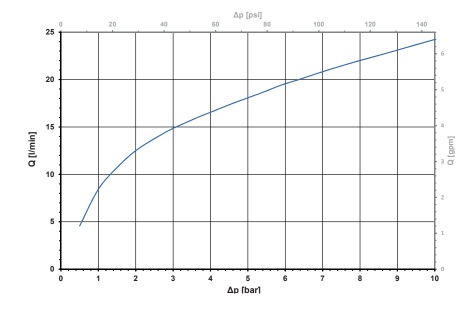
The design of a separate valve seat by the customer is not to apply, as otherwise is needed, if a pilot valve will solely be used.

The rate of flow of the cartridge valve has been optimized in such a way, that the nominal diameter of DN 5 fulfils the standard requirements for sanitary tap ware.

Characteristics

- Servo-controlled
- Pre tested functional unit
- Suitable for the thermal as well as chemical disinfection
- Long term performance capability
- Internal triple pollution protection
- Compact design
- Optimized Cv-value for DN 5 (8,5 l/min at 1 bar)
- Optimized water hammer characteristic by low noise emission according to EN 60730 and EN 15091
- Easy to assemble and service
- Standard connection
- Cylindrical design
- Low power consumption
- Any fitting position
- Suitable for spray and jet water
- High operating safety through the use of high quality material
- Hygiene benefit by 100% final testing with air

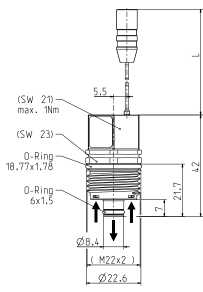
Typical performance curve





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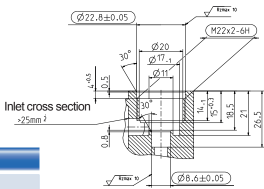
Before screw in o-rings are to be greased with silicone grease.



Max. Torque for screw in: 1Nm



Screw in contour



Technical Data cartridge valve Type Construction 2/2-way screw-in, servo controlled Function NC (normally closed) Connection thread M22 x 2 Fitting position any Media cold and heated potable water and physically and chemically similar T-Medium 5 - 70 °C. T-Ambient 5 - 60 °C 5 mm 0,5 - 10,0 p-Operating bar 8,5 I/min Cv-value according to EN 60730 pressure surge **Burst pressure** according to EN 60730 Nominal voltage V DC 12 V DC 24 other voltages on request Voltage -15 % +10 % tolerance optional voltage reduction

 t_{start} : 100 ms tp:T \geq 1:3 [>100Hz] PWM t_{start} : 100 ms tp:T \geq 1:4 [>1kHz] PWM Nominal power 12 V DC 24 V DC 1,7 W 1,8 W **Protection Type** IP 65 higher IP-classes on request Insulation class B according to EN 60730

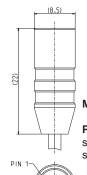
Good resistance to thermal (e.g., T-medium 80 $^{\circ}$ C / 10 minutes) and chemical disinfection.

Hygiene advantage by air testing prior to delivery.

Testing according EN 15091 and adjustment of the valve in the fitting upon request.

Materials		
Valve body	PA 6/6	
Seal support	PPSU	
Plunger guide	LCP	
Plunger	stainless steel	
Membrane and sealings	EPDM	
Filter	stainless steel (in inlet)	

Options			
ID	Nominal voltage	Connection type	standard cable length L
62819	12 V	with leads and connector	95 ± 5 mm
62808	24 V		
		others on request	



Male connector

Polarity of connector: strand color RED Pin 1 strand color BLUE

PLUS(+) pulse to open MINUS(-)



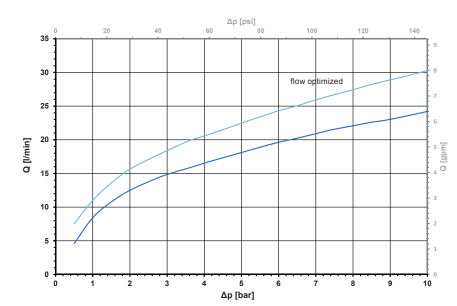
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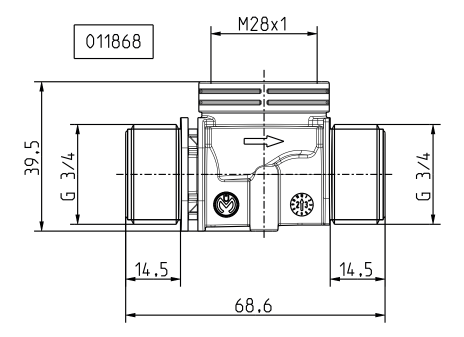
Other variant on request

For use outside wash basin applications, a flow-optimized variant with a Kv value of 11 I / min is available on request.

The water hammer characteristics and noise emissions in accordance with DIN EN 15091 are to be tested in the corresponding faucet.

typical performance curve







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