Series 60.00x.100



# A. u. K. Müller

Solenoid valves Control valves Special valves and systems

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#### **Characteristics**

- Bayable valve modules for flexible configuration of block strips
- Media-separated
- Directly controlled
- Compact design
- Can be used without media pressure
- High operating safety through the use of high quality materials and 100% final testing of the products
- Long term performance capability





## Description

The valve housings of the 60.00x.100 series in modular design allow the space-saving assembly of several valves as a valve manifold. The block strips are mounted without tools by means of a plug-in rotary assembly. The valves are secured to each other by a latching function.

The direct acting 3/2-way solenoid valves are 1-chamber angle valves and equipped with 6 mm push-in connections.

Depending on the water path in the valve, the nominal sizes differ in DN 1.3 or DN 2.5.

The valves are designed for continuous operation (ED 100%).

The electrical operational safety is guaranteed by the electrical insulation coordination, which corresponds to the VDE 110 regulations.

The manufacturing process includes a 100% electrical safety test in accordance with the VDE 0631 Part 1000 regulations.

### **Applications**

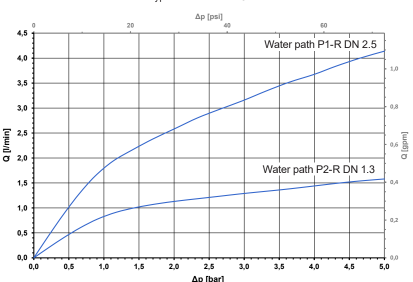
- Hot / cold drink dispensers (Espresso machines)
- Medical equipment
- Industrial appliances

#### **Approvals**

Approved versions available on request:

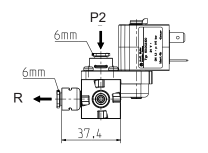
- KTW-BWGL
- Others on request

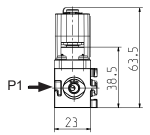
#### Typical Performance Curve

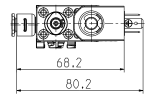




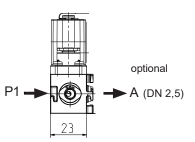
### Series 60.00x.100







Optionally with block connection as 4/2-way valve



Materials					
Valve body	PA 12 PPSU on request PPP on request				
Plunger guide	stainless steel				
Plunger and spring	stainless steel				
Membrane	FKM EPDM on request				
Coil coating	PET				



Optionen							
ID	Inlet	Outlet		Schéma			
Connection	P1	P2	R	A (optional)			
63610 on request	block connector DN 2,5	PushFit 6mm DN 1,3	PushFit 6mm DN 2,5	block connector DN 2,5	A R P1 P2		
63620	block connector DN 2,5	PushFit 6mm DN 1,3	PushFit 6mm DN 2,5	-	R T T T P1 P2		

Teo	hnical	Data			
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Туре	solenoid valv	/e			
Construction	3/2-way single chamber angle valve, directly-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 PA12 PPSU on request PP on request	5 - 40 5 - 98 5 - 143	°C °C saturated steam			
T-Ambient PA12 PP on request PPSU on request	5 - 40 5 - 60 5 - 60	င့်			
DN	1,3 2,5	mm (way P2-R) mm (way P1-R) mm (block connector)			
p-Operating 5 - 98 °C 5 - 143 °C saturated steam	0-5 max. 3	bar bar			
Flow factor Kv	0,8 1,7	I/min (DN 1,3) I/min (DN 2,5)			
Coil type	MS 40				
Nominal voltages	12 24	V DC V DC			
	other voltages on request				
Voltage tolerance	+10% -15%				
Duty cycle	100% for T-Ambient ≤ 60° C				
Nominal power	8 W 13 VA				
Protection Type	IP 00				
Coil connections	flat tabs 6,3 x 0,8 mm or plug and socket - model B industry form				
Insulation class	Н	according to EN 60730			
Protection class	I	according to EN 60730			

## Example of valve block strip





#### Series 60.00x.100

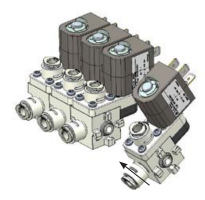
#### Safety instructions for assembly and disassembly the block valves:

- Explosion hazard due to electrical component!
   Never use the valve in rooms where there is a risk of explosion.
- Danger from electric shock! Before assembly / disassembly the valve, disconnect the system from the power supply and secure it against being switched on again. Work on the electrical system may only be carried out by a qualified specialist.
- Caution: Pressure in the pipe system!
   Depressurise the pipe system before assembly / disassembly.
- Caution Danger from hot surfaces or hot media!
   Allow the valve / medium to cool down sufficiently before assembly / disassembly.

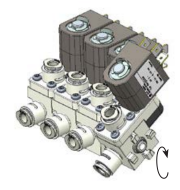
#### Instructions for assembly and disassembly of bank valves

The assembly and disassembly of the valve modules to a bank valve is carried out by a simple plug and rotate connection via latching hooks. The assembly is secured by a self-locking safety clip.

# **Assembly**



Step 1: Assemble the valve modules corresponding to the preferred coil orientation, guided by the latching hooks.



Step 2: Turn valve clockwise until you feel it engage.

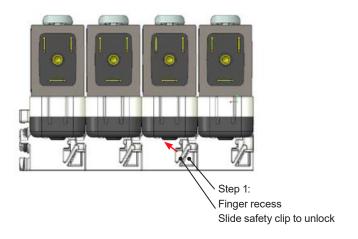
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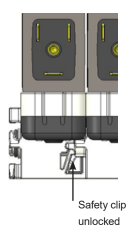


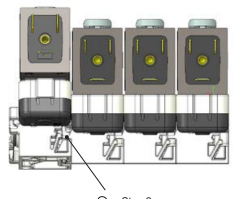
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### **Disassembly**

For disassembly the safety clip must be unlocked by finger pressure. Subsequently, the valve module can be detached by a rotational movement of the bank valves.







Step 2:

Release latching hooks by turning the valve module counterclockwise and detach valve.

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