SIEMENS

Technical Instructions

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MXG461B Series

Modulating Control Valves with Magnetic Actuators, Positioning Control and Position Feedback for Domestic Water



Description	Control valves with magnetic actuators, for modulating control of domestic water, cold water and hot water systems.					
Features	Fast positionir	Fast positioning time (< 2 seconds)				
	Selectable val	Selectable valve characteristic: Equal percentage or linear				
	Selectable sta	• Selectable standard interface: 0/2 to 10 Vdc or 0/4 to 20 mA				
	High resolutio	n (>1:10	00)			
	High rangeabi	lity				
	Wear-free ind	uctive st	roke measurement			
	Spring return	$A \rightarrow AB$	closed when de-energized			
	Positioning co	Positioning control and position feedback signal				
	Low-friction, heavy-duty and maintenance-free					
	Accepts 0 to 20 Vdc phase-cut control signal input					
Product Numbers	See Table 1.					
Warning/Caution Notations						
	WARNING: Personal injury or loss of life may occur if you do not follow the procedures as specified.					
	CAUTION:	JTION: Equipment damage or loss of data may occur if you do not follow the procedures as specified.				

Application

The MX4G61B Series valves are through-port or mixing valves with magnetic actuators. The actuator is equipped with an electronics module for positioning control and position feedback. If the power is off, the valve control path $A \rightarrow AB$ is closed.

The short positioning time, high resolution and high rangeability make these valves ideal for modulating control of domestic, hot and cold-water systems.

								Wire	Gauge (/	AWG)
Product	Line Size	Cv	∆p _s	Δp_{max}	SNA	Pmed	IN	16	14	12
Number	(in)		(psi)	(psi)	(VA)	(W)	Fuse		L (ft)	
MXG461B15-0.6	1/2	0.7	145	70	33	15	3.15	130	215	360
MXG461B15-1.5	1/2	1.8	145	70	33	15	3.15	130	215	360
MXG461B15-3	1/2	3.5	145	70	33	15	3.15	130	215	360
MXG461B20-5	3/4	5.8	116	70	33	15	3.15	130	215	360
MXG461B25-8	1	9.3	102	40	33	15	3.15	130	215	360
MXG461B32-12	1-1/4	14	87	40	43	20	4	100	165	260
MXG461B40-20	1-1/2	23	87	40	43	20	4	100	165	260
MXG461B50-30	2	35	87	40	65	22	6.3	65	100	185
K	ey:									

Table 1. Product Numbers.

	кеу:						
	Δp_{max}	 Maximum permissible differential pressure across the valve's control path, valid for the entire actuating range of the motorized valve (maximum recommended operating differential pressure). 					
	Δp_{S}	= Maximum permissible differential pressure at which the motorized valve will					
	e	- Nominal apparent newer for colocting the transformer.					
	ONA Pmod	$= \Delta v erage true power$					
	Ineu	= Slow fuse (mandatory)					
	Ċv	= Nominal flow rate of cold water $[41^{\circ}F$ to $86^{\circ}F$ ($5^{\circ}C$ to $30^{\circ}C$)].					
	L	 Maximum cable length. With four-wire connections the maximum permissible length of the separate 14 AWG Cu signal cable is 656 feet (200 m). 					
	• The	valve body and magnetic actuator assemblies cannot be separated.					
The brass/bronze fittings are included							
	 When placing an order, specify the quantity, product number and description. 						
	Example: 1 MXG/61B15-0.6 valve and 1 ASE12 Replacement Circuit Board						

Example: 1 MXG461B15-0.6 valve and 1 ASE12 Replacement Circuit Board

Accessory ASE12 Replacement Circuit Board Technical/ Mechanical Design Operation Control The electronics module converts the positioning signal to a phase-cut power signal, which generates a magnetic field in the coil. This causes the armature to change its position according to the interacting forces (magnetic field, counterspring, hydraulics, etc.). The armature responds rapidly to any change in signal, transferring the corresponding movement directly to the valve plug. This enables fast changes in load to be corrected quickly and accurately.

The valve's position is measured continuously. Any disturbance in the system is rapidly corrected by the internal positioning controller, which ensures that the positioning signal and the valve stroke are exactly proportional, and also delivers the position feedback signal.

Ordering

Control

The magnetic actuator can be driven by any controller with a 0/2 to 10 Vdc or 0/4 to 20 mA output signal.

To achieve optimum control performance, it is recommended to use a 4-wire connection for the valve.

NOTE: When using a dc power supply a 4-wire connection is **mandatory**.

The controller's signal ground terminal M must be connected to the valve's terminal M. Terminals M and G0 have the same potential and are internally interconnected in the valve's electronics.



CAUTION:

You must use a four-wire connection with Vdc power supply.

Basic Diagram



Spring Return Action

If the power or positioning signal is switched off or fails, the valve control path (port $A \rightarrow AB$) is automatically closed by the force of the spring.

Table 2. Indication of Operating State.

LED	Indication	Operating State, Function	Remarks, Troubleshooting
	Lit	Control mode	Normal operation; everything OK.
Green	Flashing	Calibration	Wait until calibration is finished (green or red LED will be lit).
	0	In manual control	Hand wheel in Man or Off position.
Ded	Lit	Calibration error Internal error	Recalibrate (bridge contacts behind the calibration slot). Replace electronics module.
Red	Flashing	Mains fault DC Supply -/+	Check electric main network (outside the frequency or voltage range); Vdc supply +/- connection polarity.
Both	Dark	No power supply Electronics faulty	Check electric main network, check wiring. Replace electronics module.

Manual Adjustment	Press (a) and turn the hand wheel (b):	a ■
	 clockwise (CW). Control path A → AB can be mechanically opened to between 80% and 90%, b or 	
	 counterclockwise (CCW). The actuator will be switched off and the valve closed. 	
	As soon as the hand wheel is pressed and turned, neither the forced control signal Z, the input signal Y, nor the phase-cut signal acts on the actuator. The green LED will flash.	e e e
	For automatic control, the hand wheel must be set to the Auto position. The green LED will be lit.	Figure 1.
Calibration	If the electronics module is replaced or the actuator turned through 180°, the valve's electronics must be recalibrated. To recalibrate, the hand wheel must be set to Auto.	‡
	The printed circuit board has a slot (see Figure 2). Calibrate by bridging the contacts located behind the slot on the printed circuit board, using a screwdriver. The valve will then travel across the full stroke to store the end positions.	SEN0337R1
	While calibration is in progress, the green LED will flash for about 10 seconds (see <i>Indication of Operating State</i>).	g Figure 2.
DIP Switches	2 to 10 V 4 to 20 mA [mA] / Viin	

	2 to 10 V 4 to 20 mA
R 2	
0338	[v]∕ ∖ _{Vlog}
Ľ.	0 to 10 V
SS	0 to 20 mA
•-	

DIP	Function	OFF (Default)	ON	Remarks
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Voltage or current input	[V]	[mA]	Assignment of terminal Y: Voltage or current
2 CN CF	Correcting span Terminals Y and U	0 to 10 Vdc, 0 to 20 mA	2 to 10 Vdc, 4 to 20 mA	Offset settings of input and output
3 0N 07#	Characteristic	V _{log} (equal percentage)	V ^{lin} (linear)	-

DIP Switches, Continued



Figure 4. Assignment of Positioning Signal Y: Voltage or Current.

	(†) U	ON OFF	ON OFF
0R2	Ri > 500 Ω	0 to 10 V	2 to 10 V
SSEN034	Ri < 500 Ω	0 to 20 mA	4 to 20 mA



Figure 5. Selection of Valve Characteristic: Equal-Percentage or Linear.

Output signal U (position feedback signal) is dependent on the load resistance. Above 500 ohm, it is automatically a voltage signal; below 500 ohm a current signal.

Figure 6. Assignment of Correcting Span Y and U: 0 to 10 Vdc/0 to 20 mA or 2 to 10 Vdc/4 to 20 mA.

Z-mode Connections No Function Fully Open Closed G0 G0 G0 G G Y Y м м М υ u u z 100 9 100 % 100 Transfer SEN0342R2 0 % -0 ►Y 100 % 100 % 100 % °0 % 0 % Figure 7. If terminal Z for the forced control input is: - not connected, the valve will follow the Y-signal or the phase-cut signal. - connected to G, the valve will fully open via control path $A \rightarrow AB$. - connected to G0, the valve will close via control path $A \rightarrow AB$. 1. Hand wheel position Man or Off Signal Priority 2. Forced control signal Z 3. Phase-cut signal 4. Signal input Y

Forced Control Input

Valve Sizing	V[%]	V[%]
Characteristic	Figure 8. Equal Percentage.	Figure 9. Linear.
Installation Notes	 Installation instructions for the valve and te valve. Valves are supplied complete with brass/br 	rminal housing are enclosed with the
	 The screwed valves are flat-faced to facilita The use of sealing compounds, tape or her 	ate sealing with the gaskets supplied. mp thread is not recommended.
	• For electrical installation, see Wiring Diagra	ams.
	CAUTION:	
	Always disconnect the power housing. The terminal housing actuator and should be replaced.	r before fitting or removing the terminal g is calibrated and matched to the ced only by qualified personnel.
	 Use the valve only as a mixin diverting valve. Note the flow 	ng or straight-through valve, not as a direction.
	Do not allow the surface tem dew point temperature of the lf necessary, insulate the value	perature of the actuator to fall below the surrounding air (causing condensation). ve. Do not insulate the actuator.
Use in Straight-through Applications	Only three-way valves are supplied. These may be used as straight-through valves by closing of port B with the accessories supplied (nut, cover and gasket).	y off r
		Figure 10. Straight-through Application.
Mounting Position	Vertical to horizontal mounting: Do not mount the valve below the horizontal.	90° 90° IP31 O
		Figure 11. Acceptable Mounting Positions.

Specification s	Low-voltage use only			Class 2 (SELV, PELV)	
	24 Vac				
Electrical	Operating voltage Frequency		24 Vac ± 20% 45 to 65 Hz		
	Typical power consumption Standby			See Table 1 P _{med} <1 W (valve fully closed)	
	Nominal apparent power Suitable fuse			See Table 1, S_{NA} Slow, see Table 1, I_N	
	24 Vdc			20 to 20)/do	
	Current draw			0.5A/4A (maximum)	
Functional data, actuator	Input				
	Positioning signal Y			0/2 to 10 Vdc or 0/4 to 20 mA, or 0 to 20 Vdc Phs phase cut	
	Impedance	0/2 to 10Vdc 0/4 to 20 mA	C A	100K ohm//5nF (load < 0.1mA) 240 ohm//5nF	
	Forced control				
	Impedance			22K ohm	
	Closing the valve (Z	connected to	G0)	<1 Vac; <0.8 Vdc	
	Opening the valve (Z	z connected to	o G0)	>6 Vac; >5 Vdc	
	No function (Z not wi	ired)		Phase-cut or positioning signal Y active	
	Output				
	Position feedback signa	alU v c	oltage current	0/2 to 10 Vdc; load resistance > 500Ω 0/4 to 20 mA; load resistance $\leq 500\Omega$	
	Stroke measurement			Inductive	
	Nonlinearity			<u>+</u> 3% of end value	
Functional data, valve	Nominal pressure Operating pressure p _{amax} ¹⁾			ANSI 125 (PN 16) 232 psi (16 bar)	
	Pressure differential Ap. max			See Table 1	
	Leakage at			$A \rightarrow AB max 0.05\% Cv$	
	$\Delta p = 14.5 \text{ psi} (1 \text{ bar})$			$B \rightarrow AB < 0.2\%$ Cv depending on	
	Permissible media			operating conditions Drinking water, cooling, cold and hot	
Water temperature Valve characteristic ²⁾				-4°F to 266°F (-20°C to 130°C) Equal percentage or linear, optimized	
	Resolution ∆H/H₁₀₀ Type of operation		near the closing point 1 : 1000 (H = Stroke) Modulating $A \rightarrow AB$ closed		
	Orientation:	A			
	Positioning time			<pre>opngnt to nonzontal </pre>	
Materials	Valve body			Red bronze (CC499K)	
Matonalo	Cover flange			$\operatorname{Pod}\operatorname{pronze}\left(\operatorname{CC400K}\right)$	
	Seat/Inner valve			Stainless Steel	
	Valve stem seal			EPDM (O-ring)	

1. Tested at 1.5 × PN (24 bar), similar to DIN 3230-3 2. Can be selected via DIP switch.

	5 "
Screwed fittings	Bronze/brass
Cable entries	2 × Ø 20.5 mm (for M20)
	Screw terminals for up to 12 AWG wires
Min. cross-sectional area '	0.75 mm^2
	See Table 1, 9 (AWG)
Temperature	
Transport	$23^{\circ}F$ to $113^{\circ}F$ (-5°C to $45^{\circ}C$)
Humidity	-13 + 10 + 150 + (-25 + 0.00 + 0.000) 5 to 95% rb (non-condensing)
Degree of protection	Conforms to CE requirements CA2T/161.1
	UL 873
	Certified to Canadian standard C22.2 No. 24
	C-Tick N-474
	PED 2014/68/EU
DVGW-RegNr.	DW-6340BR0230
(EU potable water standard)	
Weight	See Figure 15
Dimensions	See Figure 15
w/APNING:	
If the controller and the value transfinite sources, the value transfinite.	valve receive their power supply from separate former must not be grounded on the secondary
A four-wire connection is	s mandatory with DC power supply.
Transformer F Controller G G Y M U Z U U U U U U U U U U U U U U U U U	System neutral (SN) System potential (SP) 0 to 10Vdc / 2 to 10Vdc 0 to 20 mA / 4 to 20 mA Measuring neutral (= G0) 0 to 10Vdc / 2 to 10Vdc 0 to 20 mA / 4 to 20 mA Override input AC/DC 24 V Operating voltage Control signal Positioning feedback signal Override input
	Screwed fittings Cable entries Connection terminals Min. cross-sectional area ¹⁾ Max. cable length Temperature Operation and storage Transport Humidity Degree of protection DVGW-RegNr. (EU potable water standard) Weight Dimensions WARNING: If the controller and the value transiside. A four-wire connection is output Operation Uperation Weight Dimensions Warning: If the controller and the value transiside. A four-wire connection is Operation Image: the value transiside. Max: the value transiside. Image: the value transiside. <tr< th=""></tr<>

1. In case of strong vibrations, use high-flex stranded wires.



Application Examples



CAUTION:

1. Use the valve only as a mixing or straight-through valve, not a diverting valve. Note the direction of flow.

This example shows only a schematic diagram, without installation-specific details.

- Ensure that adequate air venting is provided for the entire hydronic system.
- 3. Select a non-return valve with minimum pressure loss for the circulating pipes.



- Key :
- A Mixing circuit
- B Mixing circuit with bypass (underfloor heating system)
- C Injection circuit
- D Diverting circuit
- E Injection circuit with throughport valve



Service

CAUTION:

Do not disassemble the valve and actuator combination. This assembly is factory-calibrated and should only be replaced by qualified personnel.

- The low-friction and robust, maintenance-free design makes regular servicing unnecessary and ensures a long service life.
- The valve stem is sealed from external influences by a maintenance-free gland.
- If the red LED is lit, the electronics must be recalibrated or replaced.
- If required, the circuit board can be replaced. Order part number ASE12.

Dimensions



Figure 15. Dimensions in Inches (Millimeters). NOTE: The screwed fittings and gaskets are supplied with these valves.

Product Number	DN		G							W
	(mm)	(in)	(in)	L1	L2	L3	н	E	F	lb (kg)
MXG461B15-0.6	15	Rp ½	G1B	3.15 (80)	1.67 (42.5)	1.97 (50)	13.4 (340)	3.15 (80)	4.53 (115)	15.65 (7.1)
MXG461B15-1.5	15	Rp ½	G1B	3.15 (80)	1.67 (42.5)	1.97 (50)	13.4 (340)	3.15 (80)	4.53 (115)	16.09 (7.3)
MXG461B15-3	15	Rp ½	G1B	3.15 (80)	1.67 (42.5)	1.97 (50)	13.4 (340)	3.15 (80)	4.53 (115)	16.09 (7.3)
MXG461B20-5	20	Rp ¾	G1¼B	3.74 (95)	2.07 (52.5)	2.36 (60)	13.3 (339)	3.15 (80)	4.53 (115)	16.97 (7.7)
MXG461B25-8	25	Rp 1	G1½B	4.33 (110)	2.22 (56.5)	2.52 (64)	13.6 (346)	3.15 (80)	4.53 (115)	18.73 (8.5)
MXG461B32-12	32	Rp 1¼	G2B	4.92 (125)	2.66 (67.5)	2.95 (75)	15.12 (384)	3.94 (100)	4.92 (125)	28.22 (12.8)
MXG461B40-20	40	Rp 1½	G2¼B	5.51 (140)	3.17 (80.5)	3.66 (93)	15.79 (401)	3.94 (100)	4.92 (125)	32.19 (14.6)
MXG461B50-30	50	Rp 2	G2¾B	6.69 (170)	3.68 (93.5)	4.2 (108)	402 (15.83)	3.94 (100)	4.92 (125)	41.00 (18.6)

G: External thread G...B to ISO228/1

DN: Internal thread Rp to ISO7/1

Fittings to ISO 49/DIN 2950 (supplied complete with flange gaskets)

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