SIEMENS



MXF461.. MXF461..P

Modulating control valves with magnetic actuators, PN16

MXG461.. MXG461..P MXF461.. MXF461..P

for chilled and low-temperature hot water systems or for systems with media containing mineral oils (MX..461..P)

- Fast positioning time (< 2 s), high-resolution stroke (1 : 1000), high rangeability
- Equal-percentage or linear valve characteristic (user-selected)
- Operating voltage AC 24 V
- Switch-selected control signal DC 0/2...10 V or DC 4...20 mA
- DC 0...20 V phase cut control signal with SEZ91.6 external interface
- Indication of operating state, position feedback and manual control
- Wear-free inductive stroke measurement
- Fail-safe feature: $A \rightarrow AB$ closed when de-energized
- Low friction, robust, no maintenance required

Use

The control valves are mixing or throughport valves with the ready fitted magnetic actuator for position control and position feedback. The short positioning time, high resolution and high rangeability make these valves ideal for modulating

- · control of chilled and low-temperature hot water systems
- control or dosing control of fluids containing mineral oil (SAE05...SAE50), mineral-oilbased diesel fuels, heat transfer oils
- in closed circuits.

Application examples MX..461..P

- Temperature control in mixing circuits for motor oil circulation
- Temperature control in mixing circuits for screw-compressors (compressed air)
- · Temperature control of fuel circuits in mixing circuits for petrol and diesel oil
- High pressure control for the calibration of components for electronic injection • components
- Control of cutting-oil emulsion for industrial grinding machines

Type summary

Type reference	•	DN	k _{vs}	Δp _{max}	∆ps	Operating	Position	ing	Spring
MX461	MX461P ¹⁾		[m ³ /h]	[kPa]	[kPa]	voltage	signal	time	return
MX461.15-0.6	MX461.15-0.6P		0,6						
MX461.15-1.5	MX461.15-1.5P	15	1,5						
MX461.15-3.0	MX461.15-3.0P		3,0				DO 0 4014		
MX461.20-5.0	MX461.20-5.0P	20	5,0			DC 010 V or			
MX461.25-8.0	MX461.25-8.0P	25	8,0	300	300	AC 24 V	DC 210 V	< 2 s	\checkmark
MX461.32-12	MX461.32-12P	32	12		or	-			
MX461.40-20	MX461.40-20P	40	20				DC 420 mA		
MX461.50-30	MX461.50-30P	50	30						
MXF461.65-50	MXF461.65-50P	65	50	1					
M3P80FY	M3P80FYP	80	80	see datasheet N4454					
M3P100FY	M3P100FYP	100	130						

¹⁾ for media containing mineral oils

= F for flanged valves

G for threaded valves

 Δp_{max} = max. permissible differential pressure across the valve's control path, valid for the entire actuating range of the motorized valve

= max. permissible differential pressure (close off pressure) at which the motorized valve will $\Delta p_{\rm S}$ close securely against the pressure (used as throughport valve)

= nominal flow rate of cold water (5 to 30 $^{\circ}$ C) through the fully opened valve (H₁₀₀) at a \mathbf{k}_{VS} differential pressure of 100 kPa (1 bar)

High performance	Туре	DN	Type suffix	Description	Examples	Datasheet
range	MXG461U	1550	U	Set of 3 NPT threaded fittings enclosed	MXG461.15-3.0 U	N4455
	MXF461U	65	U	Flanges to ASME/ANSI B16.1 Class125	MXF461.65-50 U	N4455

Accessories

Туре	Description
ALG3 (= DN)	Set of 3 threaded fittings for 3-port valves, consisting of 3 union nuts, 3 discs and
	3 flat seals
Z155/ (= DN)	Blank flange set with blank flange, seal, screws, spring washers and nuts
SEZ91.6	External interface for DC 020 V phase cut control signal, refer to data sheet
	N5143

Order

When ordering, please give quantity, product name and type reference.

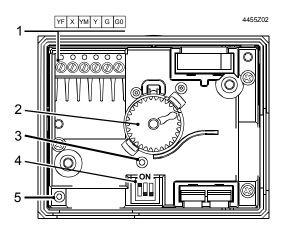
Product number	Stock number	Description
MXG461.25-8.0	MXG461.25-8.0	Threaded valve with magnetic actuator
ALG253	ALG253	Set of threaded union fittings
MXF461.20-5.0	MXF461.20-5.0	Flanged valve with magnetic actuator
Z155/20F	Z155/20F	Set of blank flanges

Delivery

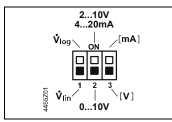
Valve body and magnetic actuator form one assembly and cannot be separated. The threaded fitting sets and blank flanges are packed and supplied separately.

Replacement electronics module ASE1, ASE2	Should the valve electronics prove faulty, the electronics module must be replaced by the ASE1 (DN1532) or ASE2 (DN4065) replacement electronics module. Mounting Instructions no. 35678 are included.				
Rev. no.	See overview, page 14.				
Technical and mechanical	design				
	For a detailed description of operation, refer to data sheet CA1N4028E.				
Control operation	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 in accordance with the interacting forces (magnetic field, counterspring, hydraulics). The armature responds rapidly to any change in signal, transferring the corresponding movement directly to the valve plug, enabling fast changes in load to be corrected quickly and accurately. The valve's position is measured continuously (inductive). The internal positioning controller balances any disturbance in the system rapidly and delivers the position feedback signal. The valve stroke is proportional to the positioning signal.				
Spring return facility	If the positioning signal is interrupted, or in the event of a power failure, the valve's return spring will automatically close control path A \rightarrow AB.				
Control	The magnetic actuator can be driven by a Siemens controller or a controller of other manufacture that deliver a DC 0/210 V or DC 4 20 mA output signal. To achieve optimum control performance, it is recommended to use a 4-wire connection.				
Manual control	 MANUAL The valve control path (ports A → AB) can be opened manually to between 80 and 90 % of the full stroke (depending on DN) by pressing the hand wheel inwards and turning it clockwise (MANUAL setting). This disables the control signal from the controller, the green LED is flashing. OFF To disable automatic control of the valve, press the hand wheel inwards and turn it anti-clockwise (to the OFF position). The valve will close, the green LED is flashing. AUTO For automatic control, the hand wheel must be set to the AUTO position (the hand wheel will spring out), the green LED is lit. 				

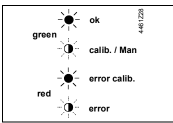
Operator controls and indicators in the electronics housing



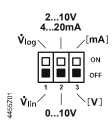
- 1 Connection terminals
- 2 Hand wheel
- 3 Opening for autocalibration
- 4 DIL switch for mode control



5 LED for indication of operating stat

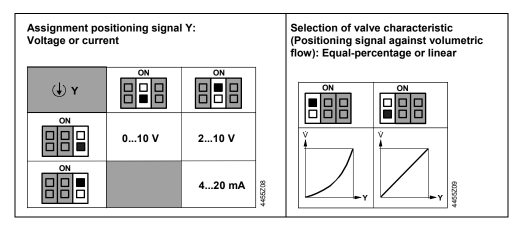


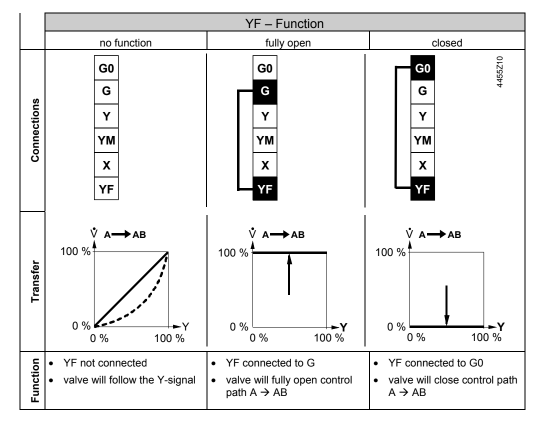
Configuration DIL switches



Switch	Function	ON / OFF	Description
	Valve characteristic	ON	\dot{V}_{log} (equal percentage)
1455Z05		OFF	\dot{V}_{lin} (linear) ¹⁾
	Positioning signal Y	ON	DC 210 V, DC 420 mA
2		OFF	DC 010 V ¹⁾
	[V] or [mA]	ON	[mA]
4465207 2	assignment	OFF	[V] ¹⁾

1) Factory setting





Signal priority

Calibration

1. Hand wheel position MANUAL (open) or OFF (close)

- 2. Forced control signal YF
- 3. Signal input Y

The MX..461.. and MX..461..P magnetic valves are factory-calibrated at 0 % and 100 % stroke.

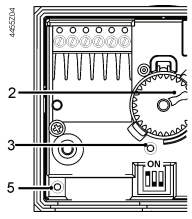
When commissioning the valves, however, (especially under extreme conditions of use) there may still be some leakage via control path $A \rightarrow AB$ with a 0 % stroke control signal (DC 0 V, DC 2 V or DC 4 mA).

In this case, the valve can be recalibrated simply and quickly:

- 1. Hand wheel [2] in AUTO-position
- 2. Use a pointed implement (ø 2 mm) to operate the button in the opening [3] once

 While recalibration is in progress, the LED [5] is flashing green for approximately 10 seconds. The valve will be briefly closed and fully opened.

If the electronics module is replaced, the valve's electronics must be recalibrated. For that, the hand wheel must be set to AUTO.



Indication of operating state

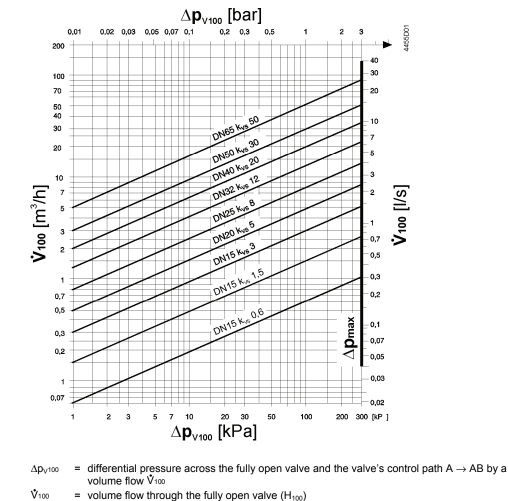
The two-color LED display indicating operating status can be viewed by opening the cover of the electronics module.

LED	Indication		Function	Remarks, troubleshooting
Green	Lit	-)	Control mode	Automatic operation; everything o.k.
	Flashing		Calibration	Wait until calibration is finished (green or red LED will be lit)
			In manual control	Hand wheel in MANUAL or OFF position
Red	Lit	-)	Calibration error	Recalibrate (operate button in opening 1x)
			Internal error	Replace electronics module
	Flashing		Mains fault	Check mains network (outside the frequency or voltage range)
Both	Dark	0	No power supply	Check mains network, check wiring
		U	Electronics faulty	Replace electronics module

As a general rule, the LED can assume only the states shown above (continuously red or green, flashing red or green, or off).

Sizing

Flow chart



- Δpmax = wordine now through the fully open valve (n₁₀₀)
 Δpmax = max. permissible differential pressure across the valve's control path for the entire actuating range of the motorized valve
- 100 kPa = 1 bar ≈ 10 mWC
- $1 \text{ m}^3/\text{h} = 0.278 \text{ l/s water at } 20 \degree\text{C}$

Note for media other than water

- When sizing valves for media other than water, note that the medium properties
 - specific heat

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- density
- kinematic viscosity

differ from water. All variables depend on temperature. The design temperature is the lowest medium temperature in the valve.

Note on viscosity

Viscosity may change considerably on temperature changes depending on the medium. Plant functionality may be impaired if the medium temperature does not guarantee viscosity values compatible with troublefree valve functioning.

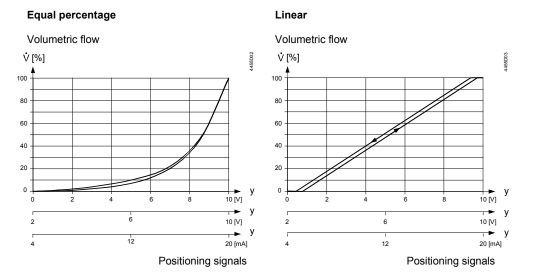
Kinematic viscosity ≤ 10 mm²/s

> 10 mm²/s

Kinematic viscosity υ [mm²/s] in HVAC plants always is lower than 10 mm²/s, i.e. its influence on volume flow is negligible.

For details please contact your local Siemens branch office.

Valve characteristic



Connection type¹⁾ The 4-wire connection should always be given preference!

	SNA	P _{MED}	S _{TR}	I _F	Cross-s	sectional area	[mm ²]
Type reference	[VA]	[W]	[VA]	[A]	1,5 max. c	2,5 able length	4,0 L [m]
MX461.15-0.6							
MX461.15-1.5							
MX461.15-3.0	29	5	50	3,15	70	110	170
MX461.20-5.0	29	5	50	3,15	70	110	170
MX461.25-8.0							
MX461.32-12							
MX461.40-20	44				40	70	110
MX461.50-30	44	6	75	4	40	70	110
MXF461.65-50	46				30	50	80

 S_{NA} = nominal apparent power for selecting the transformer

P_{med} = typical power consumption

S_{TR} = Minimal required transformer power

 I_N = required slow fuse

= max. cable length; with 4-wire connections, the max. permissible length of the separate 1.5 mm² copper positioning signal cable is 200 m

 $^{\mbox{\tiny 1)}}$ All information at AC 24 V

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Engineering notes

4-wire connection

Conduct electric connections in accordance with local regulations on electric installations as well as the internal or connection diagrams.

Attention A Observe safety regulations and restrictions designed to ensure the safety of people and property at all times!

Fit a strainer upstream of the valve to increase reliability.

Mounting and operating instructions are printed on the actuator and on the electronics module. Caution 🛆 The valve may only be used as a mixing or throughport valve, not as a diverting valve. Observe the direction of flow! A strainer should be fitted upstream of the valve. This increases reliability. Orientation Degree of protection valid only with M20 cable gland 90 90 IP5 IP54 supplied by the installer. Access for installation It is essential to maintain the specified minimum clearance above and to the side of the actuator and/or electronics module! (refer to "Dimensions", page 12) DN15...DN32 = 100 mm DN40...DN65 = 150 mm Use as straight-through Only three-way MX..461.. valves are supplied. They may be used as straight-through valves valves by closing off port "B". MXG461.. threaded Port "B" can be sealed with the accessories supplied (cover, gasket) and the union nut of the valves in straightthrough applications ALG..3 coupling. 155715 MXF461.. flanged Port "B" can be sealed with part Z155/.. which must R valves in straightbe ordered as a separate item. through applications The part comes complete with blank flange, seal, screws, spring washers and nuts. DN15...DN32 blank flange (Z155/15F..Z155/32F) 5571 DN40...DN65 blank flange (Z155/40..Z155/65) Installation notes The MXG..461.. valves are flat-faced allowing sealing with the gaskets provided with the ALG..3 set of 3 threaded fittings. • Do not use hemp for sealing the valve body threads. • The actuator may not be lagged.

For notes on electrical installation, see "Connection diagram".

Maintenance notes

The valves and actuators are maintenance-free.

The low friction and robust design make regular servicing unnecessary and ensure 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.

Repair	If the valve electronics prove faulty, t ASE1 (DN1532) or ASE2 (DN40 Mounting instructions no. 35678 are					
Caution 🛆	itting or removing the electronics module.					
	After replacing the electronics module, calibration must be triggered in order to optimally match the electronics to the valve (refer to "Calibration", page 5).					
Caution 🛆	Under operating conditions within the limits defined by the application data, th actuator will become hot, but this does not represent a burn risk. Always maintain the minimum clearance specified, refer to "Dimensions", page 12.					
Disposal Do not dispose of the actuator in domestic waste. This applies in part The law may demand special handling of certain components, or it may environmental sense. Observer all current local laws.						
Warranty						
Technical data	Observe all application-specific techr If specified limits are not observed does not assume any responsibilit	I, Siemens Switzerland Ltd / HVAC Products				
Functional actuator data						
Power supply	Extra low-voltage only (SELV, PELV))				
	Operating voltage	AC 24 V +20 / –15 %				
	Frequency	4565 Hz				
	Typical power consumption P _{med}	Refer to table " Connection type ", page 7				
	Standby	< 2 W (valve closed)				
	Rated apparent power S _{NA}	Refer to table " Connection type ", page 7				
	Required fuse I _N	Slow, refer to table "Wiring connection", page 7				
Input	Positioning signal Y	DC 0/210 V or DC 420 mA				
•	Impedance DC 0/210 V	100 kΩ // 5nF				
	DC 420 mA	100 Ω // 5nF				
	Forced control YF					
	Impedance	22 kΩ				
	Close valve (YF connected to G0)	< AC 1 V				
	Open valve (YF connected to G)	> AC 6 V				
	No function (YF not wired)	Positioning signal Y active				
Output	Position feedback signal X	DC 010 V; load resistance > 500 Ω				
	Stroke measurement	Inductive				
	Nonlinearity	± 3 % of end value				
	Positioning time	< 2 s				
Electrical connection	Cable entry	2 x Ø 20.5 mm (for M20)				
	Connection terminals	Screw terminals for 4 mm ² wire				
	Minimal wire cross section	$1 E mm^2$				

1.5 mm²

Refer to "Connection type", page 7

Maximum cable length

Minimal wire cross section

Permissible operating pressure1 MPa (10 bar)Differential pressure $\Delta p_{max} / \Delta p_s$ Refer to table "Type summary", page 2Leakage rate at $A \rightarrow AB max. 0.02 \% k_{VS}$ $\Delta p = 0.1 MPa (1 bar)$ $B \rightarrow AB < 0.2 \% k_{VS}$ depending on operating conditions	Functional valve data	PN class	PN 16 to EN 1333		
Differential pressure $\Delta p_{max} / \Delta p_{c}$. Refer to table "Type summary", page 2 Leakage rate at A $\rightarrow AB$ max. 0.02 % k _{vg} $\Delta p = 0.1$ MPa (1 bar) B $\rightarrow AB < 0.2$ % k _{vg} depending on operating conditions. Valve characteristic ¹⁰ Equal percentage, n _g = 5.3 to VD1 / VDE 2173 or inear, optimized near the closing point. Permissible media MX.461 Chilled and low-temperature hot water, water with anti-freeze; with anti-freeze; Recommendation: water treatment to VDI 2035 MKX.461 Medium temperature 1130 °C. Stocke resolution $\Delta H / H_{ooc}$ 1.1000 (H = stocke) Hysteresis Typically 3 % Socko and anti-freeze; Stocke resolution $\Delta H / H_{ooc}$ 1.1000 (H = stocke) Hysteresis Typically 3 % Position when deenergized A $\rightarrow AB$ sockoed Manual operation Materials Valve body Cast iron EN-GU-L260 Piug CrNi steel (X12CrNiS18 8) Seat Brass (Cu27.39Pb3) Valve body Cast iron EN-GU-S0), CrNi steel Dimensions*, page 12 Dimensions / weight Weight Refer to "Dimensions*, page 12 Envision EN 60730 - 1 Dimensions / weight Dimensions Refer to "Dimensions*, page 12 Envision EN 60730 - 1 Dimensions / weight Dimensions					
Leakage rate at $\Delta p = 0.1 MPa (1 bar)$ A $\rightarrow AB max. 0.2 % k_{vas} depending on operatingconditionsB \rightarrow AB < 0.2 \% k_{vas} depending on operatingconditionsValve characteristic ^{10}Equal percentage, n_g = 5.3 to VDI / VDE 2173 orlinear, optimized near the closing pointValve characteristic ^{10}Equal percentage, n_g = 5.3 to VDI / VDE 2173 orlinear, optimized near the closing pointPermissible mediaMX. 461Chilled and low-temperature hot water, waterwith anti-freeze;Recommendation: water treatment to VDI 2035MKX.461PMedium temperature1. 100 °CStroke resolution AH / H1001. 1000 (H = stroke)HysteresisUpright to horizontalMode of operationMode of operationPossible, max. 90 %MaterialsValve bodyCast iron EN-GJL-250PlugCrNi steel (X12CrNIs18 6)SeatBrass (Cu27.39Pb3)Valve bodyCast iron EN-GJL-250PlugCrNi steel (X12CrNIs18 6)SeatBrass (Cu27.39Pb3)Valve stem sealMX.461PMX.461PFIburonubber – FPM product (Viton)BellowsTombac (CuSn6), bronze (CuSn9), CrNi steelDimensions / weightDimensionsDimensionsRefer to "Dimensions", page 12Norms and standardsCE conformityto EMV-requirementsCDA 2007 16Dimensions / weightDimensionsDimensions / WeightRefer to "Dimensions", page 12Norms and standardsCE conformityto EMV-requirementsCSA, CanadaCSA, CanadaDiffit h honizontalIP54 to EN 60529 (with$					
$ \begin{split} \Delta p &= 0.1 \text{ MPa (1 bar)} \\ &= AB < 0.2 \text{ k_{13} depending on operating conditions} \\ \hline \\ Valve characteristic 11 \\ Equal precentage, n_{2} = 5.3 to VDI / VDE 2173 or linear, optimized near the closing point \\ \hline \\ Permissible media MX.461. \\ \hline \\ Ntlied and low-temperature hot water, water with anti-freeze; \\ Recommendation: water treatment to VDI 2035 \\ \hline \\ Mineral oils SAEO5. SAE50, mineral-oil-based \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$					
Valve characteristic ¹¹ Equal procentage, n _y = 5.3 to VDI / VDE 2173 or linear, optimized near the closing point Permissible media MX.461. Permissible media MX.461. Permissible media MX.461. Mineral oils SAE05 SAE50, mineral-oil-based diesel fuels, heat transfer oils Medium temperature 1130 °C Stroke resolution AH / H ₁₀₀ 1: 1000 (H = stroke) Hysteresis typically 3 % Position when deenergized A → AB closed Mounting position Upright to horizontal Mode of operation Modulating Maual operation Possible, max. 90 %, Valve body Cast iron EN-GL/2500 Plug CrNi steel (X12CrNiS18 8) Seat Brass (CuZn39Pb3) Valve stem seal MX.461P Plug Tombac (CuSn6), bronze (CuSn6), cronze (Cusn7), cronze (0			
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MX. 461. P Recommendation: water treatment to VDI 2035 Medium temperature 1130 °C Stroke resolution ΔH / H ₁₀₀ 1: 1000 (H = stroke) Hysteresis typically 3 % Position when deenergized A → AB closed Mounting position Upright to horizontal Mode of operation Modulating Manual operation Possible, max. 90 % Valve body C ast iron EN-GL-2500 Plug CrN isteel (X12CrNIS18 8) Seat Brass (Cu2n39Pb3) Valve body Cast iron EN-GL-2500 Plug CrN isteel (X12CrNIS18 8) Seat Brass (Cu2n39Pb3) Valve stem seal MX461P Dimensions Refer to "Dimensions", page 12 Norms and standards CE conformity to EMV-requirements 2004/108/EC Immunity EN 60730-1:2000/A16:2007 °1 Electrical safety 60730-1 Protection class Class 2 to EN 60730 Pollution degree Class 2 to EN 60730 Housing protection IP54 to EN 60529 (with M20 cable gland) Upright to horizontal IP54 to EN 60529 (with M20 cable gland)<		Valve characteristic ¹⁾	Equal percentage, n_{gl} = 5.3 to VDI / VDE 2173 or linear, optimized near the closing point		
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(sound engineering practice)					
		Fluid group 2: DN15DN50	e .		
DN 65 Category I, module A, with CE-marking					
		DN 65	 Category I, module A, with CE-marking 		

¹⁾ Can be selected via DIL switch

²⁾ Transformer 160 VA (e.g. Siemens 4AM 3842-4TN00-0EA0)

³⁾ In case of strong vibrations, use high-flex stranded wires for safety reasons.

General	Operation	Transport	Storage
environmental conditions	EN 60721-3-3	EN 60721-3-2	EN 60721-3-1
MX461, MX461P Climatic conditions	Class 3K5	Class 2K3	Class 1K3
Temperature	-5+45 °C	-25+70 °C	-5+45 °C
Humidity	595 % r.h.	595 % r.h.	595 % r.h.
Mechanical conditions	EN 60721-3-6		
	Class 6M2		
	EN 60721-3-3	EN 60721-2	EN 60721-2
MX461P Mechanically active substances		Class 2M2	Class 2M2
Biological requirements	Class 3B2		
Chemically active substances	Class 3C1		
Mechanically active substances	Class 3M2		

Connection terminals

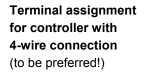
G0 -	$\overline{}$	AC 24 V operating	System neutral
G	+	voltage	System potential
Y	l (Positioning signal	DC 010 V / 210 V / 420 mA
YM -	\perp		Measuring neutral (= G0)
455A01 AL	(\uparrow)	Position feedback signal	DC 010 V
4455 44		Force control input	

R = Inner resistance between G0 and YM, approx 10 k Ω

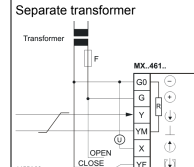
Connection diagrams

Caution \triangle

If controller and valve receive their power from separate sources, only one transformer may be earthed on the secondary side.



Common transformer Transforme F Controller MX..461 G0 G0 G G + R Y Y М YN 0 x OPEN CLOSE R43 YF 4455A02en



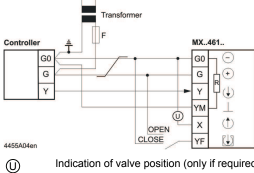
CLOSE

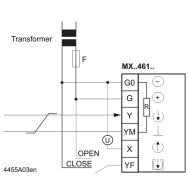
4455A03en

YF

Terminal assignment for controller with 3-wire connection

Common transformer





Indication of valve position (only if required). DC 0 ...10 V \rightarrow 0...100 % volumetric flow V₁₀₀ Twisted pairs. If the lines for AC 24 V power supply and the DC 0...10 V (DC 2...10 V,

DC 4... 20 mA) positioning signal are routed separately, the AC 24 V line need not be twisted. 11/14

Warning	Piping must be connected to potential earth!								
DIL switch	Factory setting: Valve characteristics equal-percentage, positioning signal DC 010 V. Details see "Configuration DIL switches", page 4.								
Calibration	See "Calibration", page 5.								
Application examples									
Hydraulic circuits	The examples shown below are basic diagrams with no installation-specific details.								
Caution 🛆	The valve may only be used as a mixing or through-port valve, not as a diverting valve. Observe the direction of flow!								
	Image: ABB A A B A B A A B A B A A B A B A A B A								
Dimensions									
MXG461 threaded valves	Dimensions in mm								

12/14

É L2 • L1

Type reference	DN	Rp	G	L1	L2	L3	L4	H2	н	Е	F	Weight
		[inch]	[inch]						min.			[kg]
MXG461.15-0.6												
MXG461.15-1.5	15	Rp ½	G1B	80	40	42.5	51	240				3.8
MXG461.15-3.0									400			
MXG461.20-5.0	20	Rp ¾	G 1¼B	95	47.5	52.5	61	260	100	00	100	4.2
MXG461.25-8.0	25	Rp 1	G 1½B	110	55	56.5	65	270		80	100	4.7
MXG461.32-12	32	Rp 1¼	G 2B	125	62.5	67.5	76	285		_		5.6
MXG461.40-20	40	Rp 1½	G 2¼B	140	70	80.5	94	320	150			9.3
MXG461.50-30	50	Rp 2	G 2¾B	170	85	93.5	109	340	150			11.9
Remarks: • L4: When used as a throughport valve												

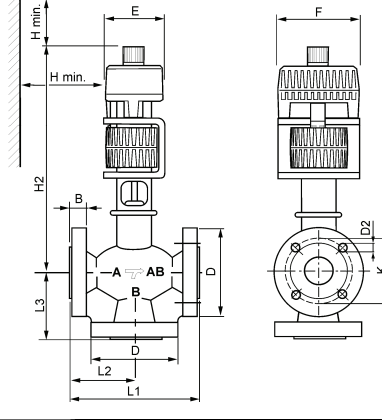
• Internally threaded Rp... to ISO 7-1

• Externally threaded G...B to ISO 228-1

- Fittings to ISO 49 / DIN 2950
- Also valid for MXG461..P, MXG461..U

4455M02

MXF461.. flanged valves



Туре	DN	в	D	D2	К	L1	L2	L3	H2	Н	Е	F	Weight
			Ø	Ø						min.			[kg]
MXF461.15-0.6 ¹⁾													
MXF461.15-1.5 ¹⁾	15	14	95		65	130	65	65	250				5.8
MXF461.15-3.0 ¹⁾				4x14						100			
MXF461.20-5.0 ¹⁾	20	16	105		75	150	75	75	260	100			7.0
MXF461.25-8.0 ¹⁾	25	10	115		85	160	80	80	272		80	100	8.0
MXF461.32-12 ¹⁾	32	18	140		100	180	90	90	285				11.0
MXF461.40-20 ¹⁾	40	10	150	4x18	110	200	100	100	322				15.4
MXF461.50-30 ¹⁾	50	22	165	410	125	230	115	105	340	150			19.8
MXF461.65-50 ¹⁾	65	22	185		145	290	145	125	392				28.6
MXF461.65-50U	65	22	177.8	4x19.05	139.7	290	145	125	392	150	80	100	28.6

1) Also valid for MXF461..P

Remarks

- Counter-flanges must be supplied by the installer!
- Flange dimensions to ISO 7005-2

Revision numbers

Type reference	Valid from manufact. date	Type reference	Valid from manufact. date	Type reference	Valid from manufact. date
MXG461.15-0.6	12/09 ¹⁾	MXG461.15-0.6P	12/09 ¹⁾	MXG461.15-0.6U	12/09 ¹⁾
MXG461.15-1.5	12/09 ¹⁾	MXG461.15-1.5P	12/09 ¹⁾	MXG461.15-1.5U	12/09 ¹⁾
MXG461.15-3.0	12/09 ¹⁾	MXG461.15-3.0P	12/09 ¹⁾	MXG461.15-3.0U	12/09 ¹⁾
MXG461.20-5.0	12/09 ¹⁾	MXG461.20-5.0P	12/09 ¹⁾	MXG461.20-5.0U	12/09 ¹⁾
MXG461.25-8.0	12/09 ¹⁾	MXG461.25-8.0P	12/09 ¹⁾	MXG461.25-8.0U	12/09 ¹⁾
MXG461.32-12	12/09 ¹⁾	MXG461.32-12P	12/09 ¹⁾	MXG461.32-12U	12/09 ¹⁾
MXG461.40-20	12/09 ¹⁾	MXG461.40-20P	12/09 ¹⁾	MXG461.40-20U	12/09 ¹⁾
MXG461.50-30	12/09 ¹⁾	MXG461.50-30P	12/09 ¹⁾	MXG461.50-30U	12/09 ¹⁾
MXF461.15-0.6	12/09 ¹⁾	MXF461.15-0.6P	12/09 ¹⁾		
MXF461.15-1.5	12/09 ¹⁾	MXF461.15-1.5P	12/09 ¹⁾		
MXF461.15-3.0	12/09 ¹⁾	MXF461.15-3.0P	12/09 ¹⁾		
MXF461.20-5.0	12/09 ¹⁾	MXF461.20-5.0P	12/09 ¹⁾		
MXF461.25-8.0	12/09 ¹⁾	MXF461.25-8.0P	12/09 ¹⁾		
MXF461.32-12	12/09 ¹⁾	MXF461.32-12P	12/09 ¹⁾		
MXF461.40-20	12/09 ¹⁾	MXF461.40-20P	12/09 ¹⁾		
MXF461.50-30	12/09 ¹⁾	MXF461.50-30P	12/09 ¹⁾		
MXF461.65-50	12/09 ¹⁾	MXF461.65-50P	12/09 ¹⁾	MXF461.65-50U	12/09 ¹⁾

¹⁾ MMYY = Month, Year of manufacturing