SIEMENS 4⁴⁵⁴



ACVATIX™

Modulating control valves with magnetic actuator, PN16

M3P..FY M3P..FYP

for chilled and low-temperature hot water systems or for systems with media containing mineral oils (M3P..FYP)

- Fast positioning time (1 s), high-resolution stroke (1:1000)
- Positioning signal: DC 0...10 V or DC 4... 20 mA
- Fail-safe feature: 1 → 3 closed when de-energized
- Low friction, robust, no maintenance required
- Indication of operating state, position feedback and manual control

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

M3P..FY

M3P..FYP

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

in closed circuits.

Application examples M3P..FYP

- Temperature control in mixing circuits for motor oil circulation, screw-compressors (compressed air) and fuel 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 referen	nce	DN	k _{vs}	Δp_{max}	Δps	Operating	Position	ing	Spring
M3PFY	M3PFYP 1)		[m ³ /h]	[kPa]	[kPa]	voltage	signal	time	return
M3P80FY	M3P80FYP	80	80	300	300	A C 24 V	DC 010 V or	. 0 -	,
M3P100FY	M3P100FYP	100	130	200	200	AC 24 V	DC 420 mA	< 2 s	V

¹⁾ for media containing mineral oils, heat transfer oils

DN = Nominal size

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

Δps = max. permissible differential pressure (close off pressure) at which the motorized valve will close securely against the pressure (used as throughport valve)

 k_{VS} = nominal flow rate of cold water (5 to 30 °C) through the fully opened valve (H₁₀₀) at a differential pressure of 100 kPa (1 bar)

Flanged valves MXF461, MXF461P	DN 1565	datachast NAAFF
Threaded valves MXG461, MXG461P	DN 1550	datasheet N4455

Accessories Set of blank flanges

Type reference	Description
Z155/80	Blank flange kit for flanged valve with DN 80. Contains blank flange, seal, screws, spring washers and nuts
Z155/100	Blank flange kit for flanged valve with DN 100. Contains 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.

Delivery

Product number	Stock number	Description
M3P80FY	M3P80FY	Flanged valve with magnetic actuator
Z155/80	Z155/80	Set of blank flanges

Valve body and magnetic actuator form one assembly and cannot be separated.

The valve and blank flanges are packed and supplied separately.

Replacement electronics module

ZM250

Rev. no.

Should the valve electronics prove faulty, the electronics module must be replaced by the ZM250 replacement electronics module. Mounting Instructions no. 35731 are included.

See overview, page 9.

Technical and mechanical design

For a detailed description of operation, refer to data sheet CA1N4028E.

Control operation

The control signal is converted in the terminal housing into a phase cut 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 etc.). The armature responds rapidly to any change in signal, transferring the corresponding movement directly to the control disc, enabling fast changes in load to be corrected quickly and accurately.

The valve position is inductively measured continuously. Any disturbance in the system is rapidly corrected by the internal positioning controller, which ensures that the control signal and the valve stroke are exactly proportional, and also provides a feedback signal indicating the valve position.

Control

The magnetic actuator can be driven by a Siemens controller or a controller of other manufacture that deliver a DC 0/2...10 V or DC 4... 20 mA output signal.

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

Spring return function

If the positioning signal is interrupted, or in the event of a power failure, the valve's return spring will automatically close control path $1 \rightarrow 3$.

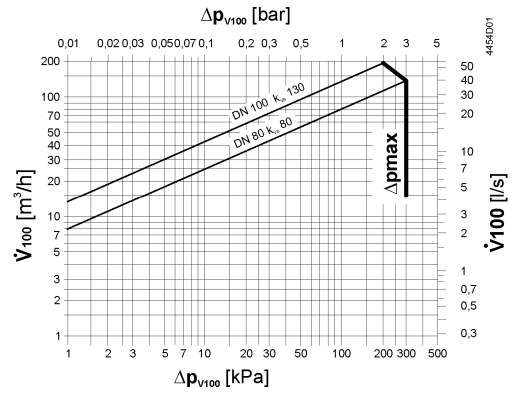
Manual control

Control path ports 1 -> 3 can be opened mechanically to between 0 and approximately 90 %, by turning the hand wheel clockwise.

The manual adjustment facility can also be used as a mechanical method of low limit control, i.e. the valve will exercise its normal control function between the manually-set position and the 100 % open position. For full-stroke automatic control, the hand wheel must be set to 0 (the counterclockwise end stop).

Sizing

Flow chart Water



 $\Delta p_{V^{100}} = \text{differential pressure across the fully open valve and the valve's control path 1 \rightarrow 3 by a volume flow $\mathbf{V}_{100}$$

 \dot{V}_{100} = volume flow through the fully open valve (H₁₀₀)

 Δp_{max} = max. permissible differential pressure across the valve's control path (ports 1-3, 2-3) for the entire actuating range of the motorized valve

100 kPa = 1 bar ≈ 10 mWC

 $1 \text{ m}^3/\text{h} = 0.278 \text{ l/s water at } 20 ^{\circ}\text{C}$

Water with Antifreeze

For water with > 20 % antifreeze use following generic formula to calculate volumetric flow \dot{V}_{100} :

Generic formula

	$\dot{V}_{_{100}}$	= Volumetric flow	[m ³ /h]
$\left[\begin{array}{ccc} \dot{\mathbf{Q}} & \mathbf{Q}_{100} \cdot 3600 & \mathbf{m}^3 / \mathbf{h} \end{array}\right]$	Q ₁₀₀	= Design energy demand	[kW]
$\dot{V}_{100} = \frac{Q_{100} \cdot 3600}{c \cdot \Delta T \cdot \rho} \left[m^3 / h \right]$	ΔT	= Temperature difference between flow and return	[K]
, _F	С	= specific heat capacity	[kJ/kgK]
	ρ	= specific density	[kg/m ³]

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

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

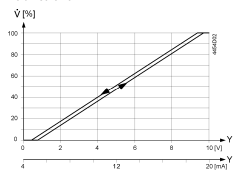
 $> 10 \text{ mm}^2/\text{s}$

For details please contact your local Siemens branch office.

Valve characteristic

Linear

Volumetric flow



Positioning signals

Connection type 1)

The 4-wire connection to the valve should always be given preference!

4-wire	connection

3-wire cor	nection

	S _{NA}	P _{MED}	S _{TR}	I _F	Wir	e cross-section	on [mm²]
					1.5	2.5	4.0
Type reference	[VA]	[W]	[VA]	[A]	max	. cable len	gth L [m]
M3P80FY	80	20	100	6.3	10	16	27
M3P100FY	120	30	100	10	6	10	17
M3P80FYP	80	20	150	6.3	10	16	27
M3P100FYP	120	30	150	10	6	10	17
M3P80FY	80	20	100	6.3	10	16	27
M3P100FY	120	30	100	10	6	10	17
M3P80FYP	80	20	150	6.3	10	16	27
M3P100FYP	120	30	150	10	6	10	17

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

P_{med} = typical power consumption

 S_{TR} = Minimal required transformer power

N = required slow fuse

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

¹⁾ All information at AC 24 V

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

Attention 🗥

Safety regulations and restrictions designed to ensure the safety of people and property must be observed at all times!



A strainer should be fitted upstream of the valve. This increases reliability.

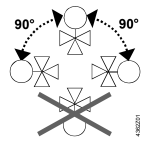
Mounting notes

Two mounting instruction leaflets are enclosed with the valve: Ref. 35638 (valve) and reference 35731 (terminal housing).

Attention 🛆

The valve may only be used as a mixing or throughport valve, not as a diverting valve. Observe the direction of flow $1 \rightarrow 3$!

Orientation



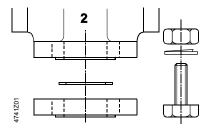
Access for installation

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 9)

Use as straightthrough valves

Close off port '2' with the type Z155/... accessories, which must be ordered separately. For details see page 2.

The blank flange kit consists of a seal, screws, spring washers and nuts.



Installation notes

- The actuator must not be lagged
- For notes on electrical installation, see "Connection terminals" respectively "Connection diagram", page 8.

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.

Repair

Should the valve electronics prove faulty, the electronics module should be replaced with replacement part ZM250. Mounting instructions are enclosed (Ref. 35731).

Warning 🛆

Always disconnect the power before fitting or removing the terminal housing. The terminal housing is calibrated and matched to the actuator, and should be replaced only by qualified personnel.



Under operating conditions within the limits defined by the application data, the actuator will become hot, but this does not represent a burn risk. Always maintain the minimum clearance specified, refer to "Dimensions", page 9.

Disposal



The actuator must not be disposed of together with domestic waste. This applies in particular to the PCB.

Legislation may demand special handling of certain components, or it may be sensible from an ecological point of view

Current local legislation must be observed.

Warranty

Application-specific technical data must be observed.

If specified limits are not observed, Siemens Switzerland Ltd / HVAC Products will not assume any responsibility.

Technical Data

Functional actuator data		M3P80FY M3P100FY M3P100FYP					
Power supply	Extra low-voltage only (SELV, PELV)						
	Operating voltage	AC 24 V, + 15 % / -10 %					
	Frequency	5060 Hz					
	Typical power consumption P _{med}	20 W	30 W				
	stand by (valve closed)	< 2 W	< 2 W				
	Rated apparent power S _{NA}	80 VA	120 VA				
	Minimal required transformer	100 VA	150 VA				
	power S _{TR}						
	Required fuse I _F	3.15 A, slow	5 A, slow				
Input	Positioning signal Y	DC 010 V or DC 420	mA				
	Impedance DC 010 V	$>$ 400 k Ω // 30 nF (load <	0.1 mA)				
	DC 420 mA	100120 Ω // 30 nF					
Output	Position feedback signal	DC 010 V (max. 9.7 V ±	: 0.2 V)				
	Max. load	max. 1.5 mA					
	Stroke measurement	Inductive					
	Nonlinearity	± 3 % of end value					
	Positioning time	< 2 s					
Electrical wiring	Cable entry	2 x Ø 13.1 mm					
	Connection terminals	Screw terminals for max.	1 x 4 mm ² wire				
	Minimal wire cross-section	1.5 mm ²					
	Maximum cable length	refer to "Connection type"	', page 4				
Functional valve data	PN class	PN 16 to EN 1333					
	Permissible operating pressure	1 MPa (10 bar)					
	Differential pressure $\Delta p_{max} / \Delta p_{s}$	refer to table "Type summary", page 2					
	Valve characteristic	linear (to VDI / VDE 2173), optimized near the clos-					
		ing point					
	Leakage rate at Δp = 100 kPa	$1 \rightarrow 3$ max. 0.05 % k_{vs}					
	(1 bar)	$2 \rightarrow 3$ ca. 2 % k_{vs} depertions	nding on operating condi-				

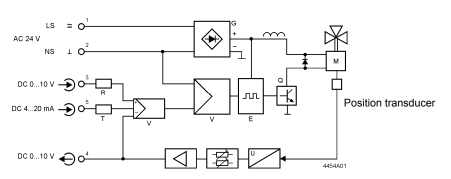
	Permissible media M	3PFY	chilled and low-temperature hot water, water with
			anti-freeze;
			recommendation: water treatment to VDI 2035
	M3	PFYP	Mineral oils SAE05 SAE50, mineral-oil-based
			diesel fuels, heat transfer oils
	Medium temperature		1120 °C
	Stroke resolution ΔH / H100)	> 1 : 1000 (H = stroke)
	Hysteresis		typically 3 %
	Position when deenergized		Control path $1 \rightarrow 3$ closed
	Mode of operation		Modulating
	Mounting position		upright to horizontal
	Manual operation		possible, up to 90%
Materials	Valve body		EN-GJL-HB215
	Plug		CrNi steel
	Seat		Rg5, low-lead to DIN 50430, part 6
	Valve stem seal M	3PFY	EPDM (O-Ring)
	M3	PFYP	Fluororubber – FPM product (Viton)
	Bellows		CrNi steel
Dimensions / weight	Dimensions		refer to "Dimensions", page 9
	Weight		refer to "Dimensions", page 9
Norms and standards	CE conformity		
	to EMV-requirements		2004/108/EC
	Im	nmunity	EN 60730-1:2000/A16:2007 ²⁾
	Eı	mission	EN 60730-1:2000/A16:2007
	Electrical safety		EN 60730-1
	Protection class		Class III to EN 60730
	Pollution degree		Class 2 to EN 60730
	Housing protection		
	Upright to horizontal		IP31 to EN 60529
	Environmental compatibility	У	ISO 14001 (Environment)
			ISO 9001 (Quality)
			SN 36350 (Environmentally compatible
			products)
			RL 2002/95/EG (RoHS)
	Pressure Equipment Direct	-	PED 97/23/EC
	Pressure Equipment Direct	ctive	as per article 1, section 2.1.4
	Fluid group 2		category I, Module A, with CE marking

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

General environmental conditions

	Operation	Transport	Storage
	EN 60721-3-3	EN 60721-3-2	EN 60721-3-1
Climatic conditions	Class 3K5	Class 2K3	Class 1K3
Temperature	2+50 °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		

Block diagram of the signal converter



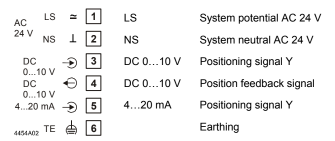
Position feedback electronics with base/span adjustment

E G M Q	Phase cut converter Bridge rectifier Magnetic valve Phase cut output	R T U V	Input resistor Voltage / current converter Position / voltage converter Differential amplifier
LS	System potential AC 24 V	→	Input

LS System potential AC 24 V → Input

NS System neutral ← Output

Connection terminals

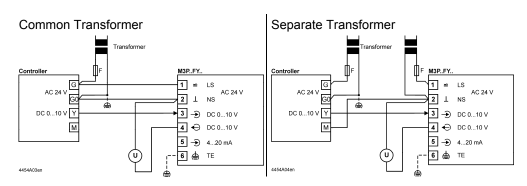


Connection diagrams

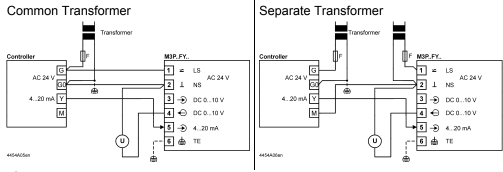


If the controller and the valves receive their power supply from separate sources, the valve transformer must not be earthed on the secondary side.

Controllers with DC 0...10 V positioning signal

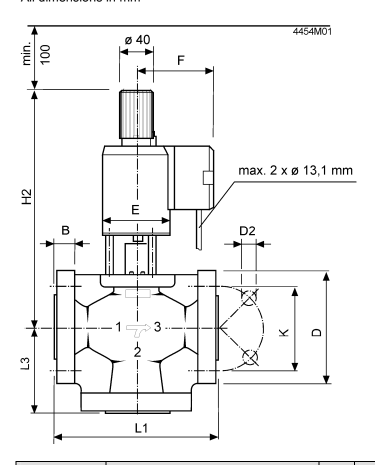


Controllers with DC 4...20 mA positioning signal



(I) Indication of valve position (only if required). DC 0 ...10 V \rightarrow 0...100 % volumetric flow V_{100}

All dimensions in mm



Type reference	DN	В	D	D2	K	L1	L3	H2	E	F	Weight
			Ø	Ø	Ø			min.	Ø		[kg]
M3P80FY	80	22	200	8x18	160	310	140	508	145	124	45.5
M3P100FY	100	24	220	8x18	180	350	160	570	145	124	59.0
M3P80FYP	80	22	200	8x18	160	310	140	508	145	124	45.5
M3P100FYP	100	24	220	8x18	180	350	160	570	145	124	59.0

Remarks:

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

Revision numbers

Type reference	Valid from manufacturing date	Type reference	Valid from manufacturing date
M380FY	12/09 ¹⁾	M380FYP	12/09 ¹⁾
M3P100FY	12/09 ¹⁾	M3P100FYP	12/09 ¹⁾

¹⁾ MMYY = Month, Year of manufacturing