SIEMENS 4⁸⁶⁷





2-port valve MVI421.15 to MVI421.25

3-port valve MXI421.15 to MXI421.25



2-Port and 3-Port Zone Valves, PN 16 / 20

MVI421.. MXI421..

Max. permissible pressure 2000 kPa

- Operating voltage AC 230 V, 2-position control signal
- Spring return
- Positioning force 200 N
- · Direct mounting with union nut, no tools required
- · Ergonomically designed manual adjuster
- Auxiliary switch, type ASC2.1/18 (optional)
- Hot-pressed brass valve body (EN1982)
- DN 15, DN 20 and DN 25
- k_{vs} 2...5 m³/h
- Internally threaded connections Rp.. to ISO 7-1

Use

- In ventilation and air conditioning systems for water-side terminal unit control in closed circuits, e.g. induction units, fan coil units, small re-heaters and small recoolers, for use in
 - -2-pipe systems with 1 heat exchanger for heating and cooling
 - -4-pipe systems with 2 separate heat exchangers for heating and cooling
- In closed-circuit zone heating systems, e.g.
 - -Separate floors in a building
 - -Apartments
 - -Individual rooms
 - -Floor heating

Valves							Actuator	
2-port	3-port	DN	Connection	k _{vs} [m ³ /h]	Δp ₅ [kPa]	Δp _{max} [kPa]	Positioning force	Control signal
MVI421.15	MXI421.15	15	Rp ½"	2.0				
MVI421.20	MXI421.20	20	Rp ¾"	3.5	300	300 ²⁾	200 N	2-position
MVI421.25	MXI421.25 1)	25	Rp 1"	5.0				

³⁻port valve with tight bypass order separately: VXI46.25T with SFA... electromotoric actuator, for details see datasheet N4842

 Δp_s = Maximum permissible differential pressure at which the motorized valve will close securely against the pressure (close off pressure)

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

Accessories

Туре	Designation	Switching point	Contact rating
ASC2.1/18	Auxiliary switch on / off	At approx. 50 % stroke	Max. AC 250 V, 3 (2) A

Equipment combinations

Thermostats

Туре	Thermostats compatible to MVI421 / MXI421
RAA	RAA10; RAA20; RAB30; RAA40
RAB	RAB10; RAB10.1; RAB20; RAB20.1; RAB30; RAB30.1; RAB40.1
RCC	RCC10; RCC20; RCC20.1; RCC30
RDX	RDX42.2
RDF	RDF10; RDF10.1; RDF10.2; RDF20; RDF30, RDF110, RDF210
RDE	RDE10; RDE10.1; RDE20.1
RDD	RDD10; RDD10.1
RCU	RCU10; RCU10.1

Ordering

When ordering, please specify the quantity, product name and type code.

Example

10 3-port zone valves, type MXI421.25

Delivery

The valves and actuators are packed together; the auxiliary switches will be packed separate.

Technical and mechanical design

The zone valves are closed when de-energised. An on/off controller (thermostat) is required to drive the motorised valve actuators. If the temperature of the medium deviates from the set point, the controller delivers a control signal that drives the actuators, causing the valve to open. When the temperature of the medium reaches the set point the control signal is cut off and the valve closes.

The valve is opened electrically by the actuator and closed by spring force. The actuator incorporates a synchronous motor, a gear mechanism and a return spring. The electric motor is overload-resistant and anti-locking, so that continuous operation is possible. The maximum stroke is limited mechanically. The closing motion, by contrast, includes an overrun for the gear mechanism. This protects the gear mechanism from mechanical shock and increases service life.

Where Δp_{max} is above 100 kPa, there is an increased risk of noise and erosion on the seat and plug

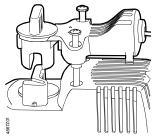
 k_{vs} = Nominal flow rate of cold water (5 to 30 °C) through the fully open valve (H_{100}), by a differential pressure of 100 kPa (1 bar)

ASC2.1/18 auxiliary switch

The optional auxiliary switch can be fitted to the actuator with two screws.

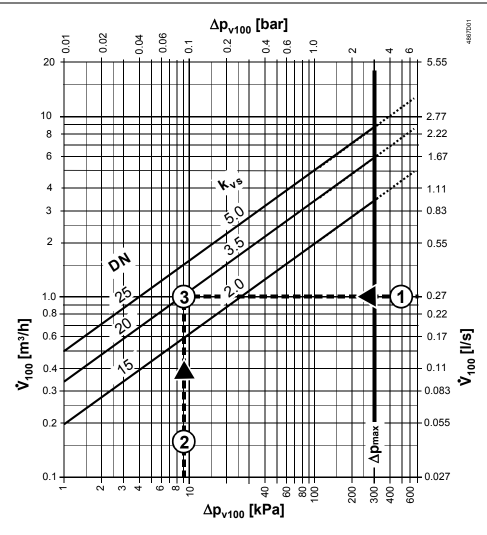
It switches at a stroke of approx. 50 %.

0...50 % : Q11 \rightarrow Q12 closed Q11 \rightarrow Q14 open 50 %...1 : Q11 \rightarrow Q12 open Q11 \rightarrow Q14 closed



See «Technical data» for further information on the auxiliary switch.

Sizing



 $\Delta p_{V^{100}}$ = Differential pressure across the fully opened valve and the valve's control path A \rightarrow AB (2-port valves), AB \rightarrow A (3-port diverting valves) by a volume flow \dot{V}_{100}

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

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

100 kPa = 1 bar \approx 10 mWC 1 m³/h = 0.278 l/s water at 20 °C

Example:

1 \dot{V}_{100} = 0.27 l/s 2 $\Delta p_v 100$ = 9 kPa 3 k_{vs} value required = 3.5 m³/h The admissible temperatures (see «Technical data») must be observed.

Electrical installation

- The actuator may be operated only with alternating current AC 230 V.
- For safety and protection reasons connect the actuator with a suitable cable conduit, e.g.



△ Caution

- Phase cut and pulse-duration-modulated signals are not suitable.
- Recommended number of opening/closing operations: approx. 50 per day, with 200 heating or cooling days

The valves should preferably be installed in the return, where the seals are exposed to lower temperatures. It is not allowed to put a shut off at the bypass port B.

Recommendation

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

Valve construction	Valve series	Valve flow in	control mode	Valve stem		
		Inlet A Outlet AB		Retracted	Extended	
2-port valves	MVI421					
A AB	→ A► AB	Variable	Variable	A—AB closes	A—AB opens	

Warning The direction of flow MUST be as indicated by the arrow, from $A \rightarrow AB$.

Valve construction	Valve series	Valve	flow in control	Valve stem		
		AB	Α	В	Retracted	Extended
3-port diverting valves	MXI421					
AB A A	AB A B	Inlet: constant	Outlet: variable	Outlet: variable	AB Closes AB B Opens	AB A opens AB B Closes

Warning

The direction of flow MUST be as indicated by the arrow, from AB \rightarrow A and AB \rightarrow B (diverting valves).

Mounting notes

Mounting instructions 74 319 0362 0 are enclosed with the packaging

Orientation



Mounting

The direction of flow as described under «Engineering notes» must be observed. Assembly is made with the coupling nut; no adjustments are required.

The actuator must be fitted in position 1 (also refer to «Manual operation»):

- Position the actuator and tighten the coupling nut manually
- · Do not use any tools such as wrenches
- · The actuator must not be lagged



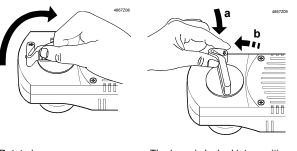
Suitable conduit shall connect to the actuator when undergone the wiring work of the product.

- The valve may be commissioned only with the manual wheel pre-set or with a correctly mounted actuator.
- Check the wiring.
- Check the functioning of the actuator and of the auxiliary switch, if fitted.

Manual adjustment

The valve can be opened manually by use of a lever on the actuator. When the valve is approximately 90% open the lever locks into position. When electrical operation is resumed, the locking mechanism is released automatically. The valves will be opened by their own spring (normally open).

Open valve manually



Rotate lever The lever is locked into position at a valve opening of approx. 90 %

Release lever manually



Rotate lever as far as the mechanical stop and release.

Maintenance notes

The valve and actuator require no maintenance.

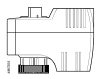
△ Warning

Before performing any service work on the valve or actuator:

- · Switch off the pump and power supply
- Close the main shut-off valves in the pipework
- Release pressure in the pipes and allow them to cool down completely If necessary, disconnect electrical connections from terminals.

The actuator cannot be repaired. Faulty actuators can be replaced without removing the valve from the pipe work.

Replacement actuator



Replacement actuators can be ordered by quoting type code: SFA21/18

Disposal



The valve must be dismantled and separated into its various constituent materials before disposal.

The actuator may not be disposed of together with domestic waste.

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

The technical data supplied for these valves is valid only for valves used in conjunction with the actuators SFA...

Use with third-party actuators invalidates any warranty offered by Siemens Switzerland Ltd / HVAC Products.

Technical data

Valves				
Operating data	PN class	PN 16 / 20 to EN1333		
	Permissible operating pressure	2000 kPa (20 bar)		
	Valve characteristic	The trim is designed for ON/OFF control only.		
	Leakage	according to DIN EN 1349		
	2-port valve: Path $A \rightarrow AB$	00.05 % of k_{vs}		
	3-port valve Path $AB \leftrightarrow A$	00.05 % of k_{vs}		
	Bypass $AB \leftrightarrow B$	max. 25 % of k _{vs}		
	Permissible media	chilled water, low-temperature hot water and water with		
		antifreeze. Recommendation: water should be treated as		
		specified in VDI 2035		
	Temperature of medium	1110 °C, short-term max. 120 °C		
	Nominal stroke	2.5 mm		
tandards	Pressure Equipment Directive	PED 97/23/EC		
	Pressure Accessories	as per article 1, section 2.1.4		
	Fluid group 2	without CE-marking as per article 3, section 3		
		(sound engineering practice)		
Materials	Valve body	hot-pressed brass (EN 1982)		
	Stem	stainless steel		
	Plug, seat, gland	brass or Bronze Rg5		
	Sealing glands	EPDM O-rings		
Dimensions / Weight	Dimensions and weight	refer to «Dimensions»		
g	Threaded connections (valve)	Rp to ISO 7-1		
Actuators				
	Operating voltage	AC 230 V		
Power supply	Voltage tolerance	-15/+10 %		
	Frequency	50 Hz		
	Power consumption	12 VA		
	Primary fuse	external (max 3 A)		
Control	Positioning signal	2-position 1)		
	Parallel operation of several actuators	permitted ²⁾		
		recommended number: approx. 10'000 / year		
	Opening / closing operations	(equivalent to approx. 50 per day)		
	Position with de-energized actuator			
	2-port valve (MVI421)	$A \rightarrow AB$ closed		
Operating data	3-port valve (MXI421)	AB → A closed		
	Positioning time (open / close)	10 s		
	Nominal stroke	2.5 mm		
	Positioning force	200 N		
	Manual adjustment	090 %		
Standards	Housing protection Upright to 85 ° horizontal, do not suspen			
	Environmental comptatibility	ISO 14001 (Environment) ISO 9001 (Quality) SN 36350 (Environmentally compatible products)		

Actuators				
Dimensions / Weight	Dimensions and weight	see «Dimensions»		
	Weight without auxiliary switch	0.585 kg		
	with auxiliary switch	0.692 kg		
Materials	Base-plate	die-cast aluminum		
	Housing	PBT		
	Union nut	brass, nickel plated mat		
Housing colors	Base and cover	light gray, RAL7035		
	Lever	pigeon blue, RAL5014		
Auxiliary switch ASC2.1/18	Switch type	changeover contact		
	Switching point	at approx. 50 % stroke		
	Switching capacity	AC 250 V (3 A resistive, 2 A inductive)		
	Connecting cable	3-core, 1.8 m / AWG18 (0.96 mm ²)		

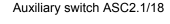
¹⁾ Phase cut and pulse-duration-modulated (PDM) signals are not suitable.

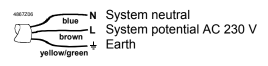
General ambient conditions

	Operation	Transport	Storage
	EN 60721-3-3	EN 60721-3-2	EN 60721-3-2
Environmental conditions	Class 3K3	Class 2K3	Class 2K3
Temperature	150 °C	-2570 °C	-550 °C
Humidity	585 % r. h.	< 95 % r. h.	595 % r. h.

Connecting cable and terminals



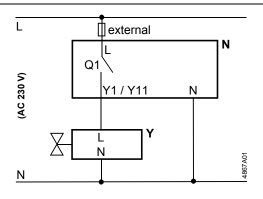






0...50 %: Q11 → Q12 50 %...1: Q11 → Q14

Connection diagram



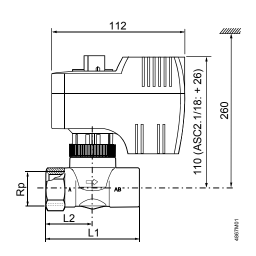
- N Controller (thermostat)
- Y Actuator with zone valve
- L System potential AC 230 V
- N System neutral
- Y1 Control signal OPEN
- Q1 Controller contact

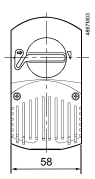
²⁾ Consider controller's output power

³⁾ Standard is only met when the actuator is connected with a suitable cable conduit.

All dimensions in mm

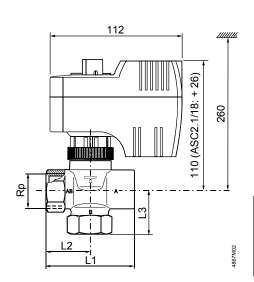
2-port valves MVI421..

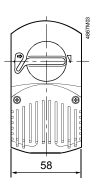




Туре	DN	Rp	L1	L2	kg kg
		[inches]	[mm]	[mm]	[kg]
MVI421.15	15	Rp½	60	30	0.865
MVI421.20	20	Rp¾	65	32.5	0.895
MVI421.25	25	Rp1	84	42	1.105

3-port valves MXI421..





Туре	DN	Rp	L1	L2	L3	kg kg
		[inches]	[mm]	[mm]	[mm]	[kg]
MXI421.15	15	Rp½	60	30	30	0.934
MXI421.20	20	Rp¾	65	32.5	32.5	0.965
MXI421.25	25	Rp1	84	42	40	1.215