

Acvatix™

# Electromotoric actuator SUA21/3

A Constant of Cons

## For zone valves

- AC 230 V operating voltage, 2-position control signal
- Positioning force 170 N
- Direct mounting with M30 x 1.5 union nut (no tools required)
- 3-wire connection with integral 0.8 m connecting cable
- LED indicates actuator motion
- Parallel connection of multiple actuators are possible



For Siemens zone valves: VVI46.. and VXI46.. and combi valve VPI46.. and VPP46..

- Primarily in heating, ventilation and air conditioning systems for water-based control of hot water and cold water
- Heating and cooling zones
- Control valves for fan coil units
- Zone valve for floor heating via heating distributors (manifolds) •
- Chilled ceiling units •
- ON/OFF control for domestic hot water boilers •
- Shut off valve for wall mounted boiler applications

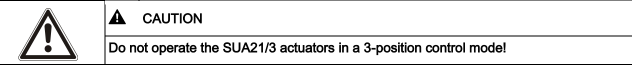
#### Technical design

The actuator opens the valve electrically. It incorporates an electric motor and gear mechanism. The maximum stroke is limited mechanically (valve seat). No motor power consumption in fully open and closed position. The actuator is connected with a 0.8 m cable, which is an integral part of it. The actuator can open or close the valve via controller (thermostat) output signal.

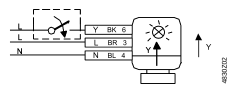
#### 2-position SPST control signal

The actuator requires an on/off controller, typically a room thermostat.

Voltage at Y:	Stem retracts	Valve opens
No voltage at Y:	Stem extends	Valve closes



LED operating mode display, example of SUA21/3:



Voltage on Y: LED is lit No voltage on Y: LED is off at end position

The LED is lit when the actuator stem protrudes, retracts, or the valve fully opens. The LED goes out when the actuator stem protrudes to the valve's fully closed position.

#### Type summary

Туре	Stock number	Operating	Positioning time		Positioning time		Control signal 1)	Cable	
		voltage	open	close		length			
SUA21/3	S55176-A104	AC 230 V	10 s at 50 Hz		2-position, SPST	0.8 m			
<sup>1)</sup> SPST = sin	gle pole, single t	hrow		<b>4</b> 832Z01					

#### Ordering

When ordering, please specify the type and quantity. Example:

Туре	Stock number	Designation	Quantity
SUA21/3	S55176-A104	Electromotoric actuator	2

The valves and actuators are supplied in separate packages. The position of the actuator stem is retracted when supplied for better valve assembly.

#### Equipment combinations

## Zone valves

Туре	Description	K <sub>vs</sub> [m³/h]	PN class	ΔP <sub>max</sub> [KPa]	DN	Data sheet
VVI46.15		2.15		400	15	
VVI46.20	2-port valve, internal thread Rp	3.5		400	20	
VVI46.25		5.0	PN 16	250	25	A6V10421629
VXI46.15		2.15	11110	400	15	10121020
VXI46.20	3-port valve, internal thread Rp	3.5		400	20	
VXI46.25		5.0		250	25	

Kvs: Nominal flow rate of cold water (5...30 °C) through the fully open valve (H100) by a differential pressure of 100 kPa (1 bar)

 $\Delta p_{max}$ : Maximum permissible differential pressure across the valve's control path, valid for the entire actuating range of the motorized valve

#### Combi valves1)

Connection	Turne	Stock no.	DN	H <sub>100</sub>	V <sub>min</sub>	$\dot{V}_{100}$	$\Delta p_{\text{min}}$	Data sheet	
Connection	Туре	SLOCK NO.		[mm]	[m <sup>3</sup> /h]	[m <sup>3</sup> /h]	[kPa]	Data sheet	
	VPI46.15L0.2	S55264-V109	15		30	200	600		
Internally	VPI46.15L0.6	S55264-V110	15	25	100	575	600		
threaded	VPI46.15L0.2Q	S55264-V112	15	2.5	30	200	<u></u>		
	VPI46.15L0.6Q	S55264-V113	15		10	100	575	600	600
	VPP46.10L0.2	S55264-V101	10	2.5	30	200	600		
	VPP46.15L0.2	S55264-V102	15	2.5	30	200	600	N4855	
Externally	VPP46.15L0.6	S55264-V102	15	2.5	100	575	600		
threaded	VPP46.10L0.2Q	S55264-V105	10	2.5	30	200	600		
	VPP46.15L0.2Q	S55264-V106	15	2.5	30	200	600		
	VPP46.15L0.6Q	S55264-V107			600				

<sup>1)</sup> Only with mounting AL60 accessory, can the SUA21/3 drive the VPI46.. or VPP46..valve.

#### Room thermostats

Туре	Room thermostat compatible to SUA21/3
RAB	RAB11; RAB11.1; RAB21; RAB31; RAB31.1
RAA	RAA11; RAA21; RAA31; RAA41
RCC	RCC10; RCC20; RCC30
RCU	RCU10
RDF	RDF110; RDF310.2/MM; RDF300.02; RDF302; RDF510; RDF530; RDF600; RDF800;
RDG	RDG100; RDG110
RDD	RDD100; RDD100.1; RDD100.1RFS; RDD310/MM; RDD310/EH

Туре	Room thermostat compatible to SUA21/3
RDE	RDE100; RDE100.1; RDE100.1RFS; RDE410/EH
RDH	RDH100; RDH100RF/SET
RDJ	RDJ100; RDJ100RF/SET
REV	REV13; REV24, REV24RF/SET
RDS	RDS110

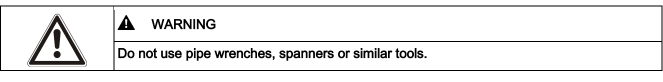
#### Product documentation

Торіс	Title	Document ID:
Mounting and installation	Mounting instructions <sup>1)</sup>	A6V10450107
Standards and directives	CE declarations	A5W90000522
	RCM declarations	A5W90000858
Environmental compatibility	Environmental declarations	A6V10634107

<sup>1)</sup> The mounting instructions is enclosed in product packaging.

## Notes

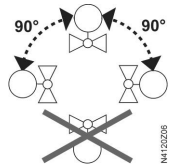
#### Mounting



Valve and actuator are easy to assemble on site before commissioning:

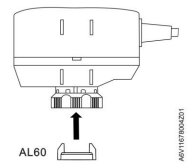
- Remove protective cover from the valve body.
- Put the actuator in position and tighten the union nut manually.

## Orientation



## AL60 supporting ring

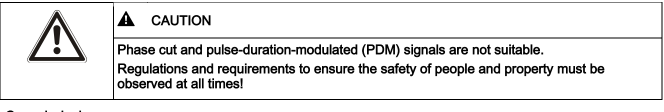
The AL60 supporting ring must be put into position before mounting the actuator SUA21/3 onto VPI46.. and VPP46.. valves.



#### Installation

- The admissible temperatures (see "Technical data  $[\rightarrow 7]$ ") must be observed.
- Operate the actuator only with alternating current (see "Technical data  $[\rightarrow 7]$ ").
- The cable should not be twisted.
- Magnets can damage the actuator.
- A means of isolation from the power supply must be provided, for example: connecting a circuit breaker or switch fuse to the upstream of the actuator and controller, typically a room thermostat.

National safety regulations
Failure to comply with national safety regulations may result in personal injury and property damage
Observe national provisions and comply with the appropriate safety regulations.

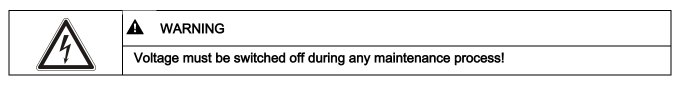


Commissioning

- Check wiring.
- Check the functions of the actuator.

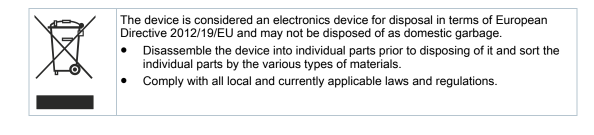
#### Maintenance

SUA21/3 actuators require no maintenance.



#### Repair

- Faulty actuators cannot be repaired and must be replaced by complete units.
- The actuator can be replaced without removing the valve.



# Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

Power supply	
Operating voltage Tolerance	AC 230 V +10%/-15%
Frequency	50/60 Hz
Power consumption	6 VA at 50 Hz (when running only)
Primary fuse or breaker rating	External, 2 A quick blow

Signal input		
Control signal	2-position (SPST) 1)	
Parallel operation	Permitted <sup>2)</sup>	

<sup>1)</sup> Phase cut and pulse-duration-modulated (PDM) signals are not suitable, 3 position operation not permissible, SPST = Single Pole, Single Throw

 $^{\rm 2)}$  Consider controller's output power

Operating data	
Position with de-energized contact Y	See "Technical design [ $\rightarrow$ 2]"
Positioning time (open/close)	10 s at 50 Hz 8.3 s at 60 Hz
Positioning force	170 N
Nominal stroke	2.5 mm
Permissible temperature of medium in the connected valve	1110 °C

Electrical connection	
Connecting cable (integral)	3-core, 0.8 m 3 x 0.75 mm² (18 AWG)

Mounting		
Fixing on valve Plastic union nut M30 x 1.5		
Orientation Upright to 90°, horizontal; do not suspend		

Standards		
EU conformity (CE)	A6V10634158	
Housing protection degree	IP 40	
Protection class	II Class to EN 60730-1	
Environmental compatibility	The product environmental declaration (A6V10634107) contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).	

Housing color	
Cover/base	Plastic / light gray, RAL 7035
Union nut	Silver-grey, RAL 7001

General ambient conditions				
	Operation EN 60721-3-3	Transport EN 60721-3-2	Storage EN 60721-3-1	
Environmental conditions	Class 3K3	Class 2K3	Class 1K3	
Temperature	+1+50 °C	-25+70 °C	-5+50 ℃	
Humidity	585% r.h.	<95% r.h.	595% r.h.	

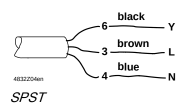
## Materials

Cover/base: PBT

Weight 306 g

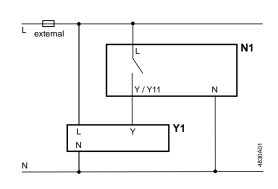
## Diagrams

## **Connection terminals**



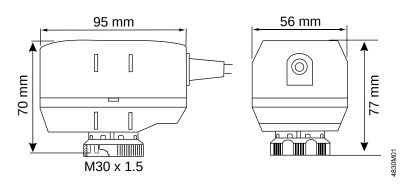
control signal OPEN (AC 230 V)) phase (AC 230 V) neutral

## **Connection diagrams**



N1 = room thermostat Y1 = actuator SUA21/3 Y/Y11 = control signal OPEN L = phase N = neutral

## Dimensions



## **Revision numbers**

	Туре	Valid from rev. no.
	SUA21/3	A

© Beijing Siemens Cerberus Electronics Ltd., 2019 Technical specifications and availability subject to change without notice.