SIEMENS 4860



Acvatix™

## **Electromotoric Actuator**

SSA31.04

for zone valves V..I46.. and small valves V..P469..

- Operating voltage AC 230 V
- 3-position or on/off SPDT positioning signal
- Positioning force 160 N
- Automatic identification of valve stroke
- · Direct mounting with coupling nut, no tools required
- Plug-in connecting cable included, length 1.5 m
- Manual override and position indication
- Parallel operation of multiple actuators possible

#### Use

- For 2- and 3-port-zone valves V..I46.. and 2-, 3- and 3-port small valves with bypass V..P469..
- M30 x 1.5 screwed fitting, nominal closing dimension 11.6 mm, nominal stroke 2.5 mm
- For 3-position or SPDT control in heating systems

### Type summary

Product number	Operating voltage	Positioning time at 50 Hz	Positioning signal	Connecting cable
SSA31 .04	AC 230 V	43 s	3-position or SPDT	1.5 m

SPDT = single pole, double throw

## **Accessory**

Product number	Description	Ī
ASY98	Retaining screw for terminal block connectors	

## Ordering

Example:	Product number	Stock number	Designation	Quantity
	SSA31.04	SSA21 04	Electrometeric actuator	1

Rev. no.	Product number	Valid from rev. no.	
	SSA31.04	H	

## **Equipment combinations**

Product number	Valve type	Connection	k <sub>vs</sub> [m <sup>3</sup> /h]	PN class	Data Sheet
VVI46	2-port	externally threaded	2.55		N4842
VXI46	3-port				
VVP469	2-port		0.634	PN 16	
VXP469	3-port		0.254		Q4843
VMP469	3-port with bypass		0.634		

 $k_{vs}$  = nominal flow rate of cold water (5...30 °C) through the fully open valve (H<sub>100</sub>) at a differential pressure of 100 kPa (1 bar)

#### Function / Mechanical design

When the actuator is driven by a 3-position positioning signal, it produces a stroke which is transmitted to the valve stem.

The description of operation in this document applies to the valve versions which are fully open without mounted actuator (NO).

# 3-position, SPDT positioning signal

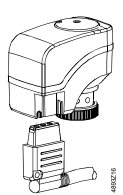
Voltage at Y1 / Q1: Stem retracts → Valve opens
Voltage at Y2 / Q2: Stem extends → Valve closes

No voltage at

Y1 / Q1 and Y2 / Q2: Actuator maintains its current position

## Features and benefits

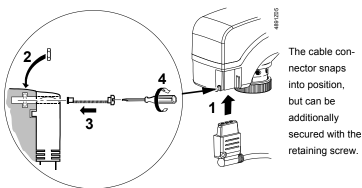
- Plastic housing
- Locking-proof, maintenance-free gear train
- Manual override with hexagonal socket wrench 3 mm
- Reduced power consumption in the holding positions
- Load-dependent switching off in the event of overload and in stroke end positions
- Parallel operation of up to 6 actuators SSA31.04



## Retaining screw ASY98



Type ASY98 to secure the cable connector



#### **Notes**

## **Engineering**

The actuators must be electrically connected in accordance with local regulations (refer to "Connection diagram", page 6).

## 

Regulations and requirements to ensure the safety of people and property must be observed at all times!

The permissible temperatures (refer to "Technical data", page 5) must be observed. The connecting cable of the actuator may come into contact with the hot valve body, provided the temperature of the valve body does not exceed 80 °C.

#### Mounting

Mounting Instructions (ref. 74 319 0701 0) are enclosed in the product packaging.

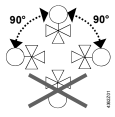
Actuator and valve are assembled with the coupling nut; no tools or adjustments are required.

The actuator must be fitted in position 1 with power disconnected (also refer to "Manual override", page 4).

#### △ Caution

- Position the actuator and tighten the coupling nut manually
- Do not use any tools such as wrenches
- Avoid lateral pressure or (cable) tension on the mounted actuator!

#### Orientation



## Commissioning

When commissioning, check wiring and the functioning of the actuator and auxiliary switch, if fitted.

- Actuator stem extends (from position 1 to 0): Valve closes
- Actuator stem retracts (from position 0 to 1): Valve opens

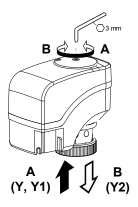
#### Operating

A 3 mm hexagonal socket wrench can be used to move the actuator to any position between 0 and 1. However, if a positioning signal from the controller is present, this takes priority in determining the position.

Note

To retain the manually set position, unplug the connecting cable or switch off the operating voltage and the positioning signal.

#### Manual override





Position indicator in position 1: Valve open



Position indicator in position 0: Valve closed

#### Maintenance

The actuators are maintenance-free.

When carrying out service work on the plant, following must be noted:



- Turn power off (e.g. remove the plug)
- If necessary, disconnect electrical connections from the terminals
- The actuator must be commissioned only with a correctly mounted valve in place!

Repair

The SSA31.04 actuator cannot be repaired; the complete unit must be replaced.

#### **Disposal**



The device 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

The technical data given in this document is valid only when the actuator is used in connection with the Siemens valves listed under "Equipment combinations", page 2.

Use of the SSA31.04 actuator in conjunction with third-party valves invalidates any warranty offered by Siemens Building Technologies / HVAC Products.

## **Technical data**

		SSA31.04
Power supply	Operating voltage	AC 230 V
	Voltage tolerance	± 15%
	Rated voltage	AC 230 V
	Frequency	50 / 60 Hz
	Power consumption	Max. 6 VA
$\triangle$	Fuse for incoming cable	2 A, quick blow
Control	Positioning signal	3-position, SPDT
	Parallel operation (number of actuators) 1)	Max. 6
Functional data	Positioning time for 2.5 mm stroke at 50 Hz	Approx. 43 s
	Nominal stroke refer to valves VI46	2.5 mm
	VP469	
	Nominal force	160 N
	Perm. temperature of medium in the connected	1110 °C
	valve	
Electrical connections	Connecting cable of basic types	1.5 m 3-core to EN 60320 / IEC 60227
Norms and standards	Meets requirements for CE marking:	
	EMC directive	2004/108/EC
	Immunity	EN 61000-6-2 Industrial 2)
	Emissions	EN 61000-6-3 Residential
	Low voltage directive	2006/95/EC
	Electrical safety	EN 60730-1
	Protection class to EN 60730	II
	Contamination level	EN 60730, Class 2
	Housing protection (upright to horizontal)	IP40 to EN 60529
	Environmental compatibility	ISO 14001 (environment)
		ISO 9001 (quality)
		SN 36350 (environmentally compatible products)
		RL 2002/95/EG (RoHS)
Dimensions / weight	Dimensions	Refer to "Dimensions", page 6
	Coupling thread to valve	Union nut M30 x 1.5
	Weight	0.35 kg
Housing colors	Base	RAL 7035 light gray
	Cover	RAL 9003 signal white

## General ambient conditions

	Operation	Transport	Storage
	EN 60721-3-3	EN 60721-3-2	EN 60721-3-1
Environmental conditions	Class 3K3	Class 2K3	Class 1K3
Temperature	+150 °C	–2570 °C	−550 °C
Humidity	585% r.h.	<95% r.h.	595% r.h.

#### **Connecting cable** Y2 / Q2 Positioning signal CLOSE (AC 230 V) Y1 / Q1 Positioning signal OPEN (AC 230 V) blue Ν Neutral conductor **Connection diagram** Ν Controller 2AF 3-position Actuator (L) L System potential AC 230 V Q1 Ν System neutral Q2 Y1, Y2 Positioning signal OPEN, CLOSE (3-position) (Y2) Q1, Q2 Controller contacts (3-position) AC 230 V Y1 Y2 Ν SPDT Ν Controller 2AF Actuator (L) System potential AC 230 V Ν System neutral Positioning signal OPEN, CLOSE (SPDT) (N) (open) (close) Y1, Y2 Controller contacts (SPDT) AC 230 V Open Close Y1 Y2 Ν 4860A01en Ν

## **Dimensions**

## Dimensions in mm

