SIEMENS 4895





Electromotoric actuators

SSC31 SSC81 SSC61...

for valves VVP45.., VXP45.., VMP45..

SSC31 operating voltage AC 230 V 3-position control signal
SSC81 operating voltage AC 24 V 3-position control signal
SSC61 operating voltage AC / DC 24 V DC 0...10 V control signal

• SSC61.5 same as SSC61, plus electrical fail-safe function

- Nominal force 300 N
- · Automatic identification of valve stroke
- Direct mounting with coupling nut, no tools required
- Cable connection via screw terminals
- Manual override with indication of position and direction of travel
- Parallel connection of multiple actuators

Use

For operation of Siemens valves of the V..P45.. range for water-side control of hot and cooling water in heating, ventilation and air conditioning systems. In conjunction with the ASK30 mounting kit, the former Landis & Gyr valves VVG45.., VXG45.. and X3i.. can also be operated.

Type summary

Standard versions

Type reference	Operating voltage	Running time at 50 Hz	Positioning signal	Remarks
SSC31	AC 230 V	150 s	3-position	
SSC81	AC 24 V	150 \$	3-position	
SSC61	AC / DC 24 V	30 s	DC 010 V	
SSC61.5	AC / DC 24 V			With fail-safe function (30 s)

Accessories

Type reference	Description
ASK30	Mounting kit for use with former Landis & Gyr valves VVG45, VXG45 and X3i

Ordering

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

Example:

2 actuators SSC81

Delivery

The actuators, valves and accessories are packed separately.

Items are supplied individually packed.

Equipment combinations

Type reference	Type of valve	k _{vs} [m³/h]	PN class	Data Sheet	
VVP45	2-port valves	0.2525	0.05.05		
VXP45	3-port valves	0.2525		N4845	
VMP45	3-port valves with T-bypass	0.254	PN 16		
VVG45 ¹⁾	2-port valves	0.6325	PNIO	Retrofitting to former Landis & Gyr valves	
VXG45 ¹⁾	3-port valves	0.0325			
X3i ¹⁾	3-port valves	0.714		& Gyl valves	

¹⁾ With ASK30 mounting kit

Function / mechanical design

When the actuator is driven by a 3-position or DC 0...10 V control signal, it generates a stroke which is transmitted to the valve stem.

3-position control signal

SSC31 / SSC81

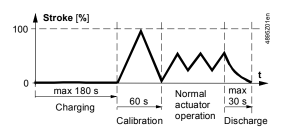
Voltage at Y1: Actuator stem extends valve opens
Voltage at Y2: Actuator stem retracts valve closes
No voltage at Y1 or Y2: Actuator maintains the current position

DC 0...10 V control signal SSC61...

- The valve opens / closes in proportion to the control signal at Y.
- At DC 0 V, the valve is fully closed (A \rightarrow AB).
- When power supply is removed, the actuator maintains its current position.

Electrical fail-safe function SSC61.5 When first connected to power, or after a power failure, the capacitor which stores energy for the fail-safe function will be charged. This process takes up to 180 seconds.

While the capacitor is being charged, the actuator cannot respond to any Y control signals.



On completion of the charging process and self-calibration (see below), the "Open" and "Close" travel are proportional to the DC 0...10 V control signal.

In the event of a power failure of more than 5 seconds, the actuator will return mechanically to its 0 % stroke position within 30 seconds, closing the valve $(A \rightarrow AB)$.

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Smart Infrastructure

Self-calibration

SSC61 and SSC61.5

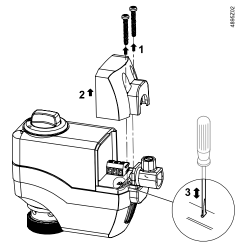
When the AC / DC 24 V supply is applied for the first time, the actuators calibrate themselves independent of the control signal. In this process, the actuator drives the valve to the mechanical end stops and stores the associated positions permanently in the form of electronic values. The positioning signal is only active on completion of this calibration process. Calibration takes about 60 seconds.

The SSC61.5 only performs self-calibration when the charging process is completed.

Recalibration

If the calibrated actuator is used with some other valve (e.g. a replacement valve), it must be recalibrated.

- 1. Unscrew screws
- 2. Remove cover
- 3. Connect the 2 contacts behind the slot for about 1 second.



Δ

The calibration can only be made correctly if the actuator is fitted to a valve (refer to «Equipment combinations», page 2).

Features and benefits

- Plastic cover
- Position indication
- Locking-proof, maintenance-free gear train
- Manual adjustment with rotary knob
- Reduced power consumption in the holding positions
- Load-dependent switch-off in the event of overload and in stroke end positions
- Parallel operation of 10 SSC.. possible, provided the controllers' output is sufficient

Accessories

Mounting kit



Type ASK30

Mounting kit for Landis & Gyr valves VVG45..., VXG45... and x3i

Notes

Engineering

The actuators must be electrically connected in accordance with local regulations (refer to «Connection diagrams», page 7).

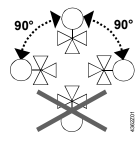
\triangle Caution

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

The permissible temperatures must be observed (refer to «Technical data», page 5).

Mounting

Mounting Instructions 74 319 0260 0 are enclosed with each pack. Assembly is made with the coupling nut; no tools or adjustments are required. The actuators should be installed so that they are initially in position 0 (also refer to «Manual override», page 4).



Commissioning

When commissioning the system, check wiring and the functions of the actuator.

△ Caution

Before testing the functioning of the SSC.., always check to ensure that the actuator concerned is mounted on a valve (refer to «Equipment combinations», page 2).

Calibrating the SSC61 or SSC61.5 without a valve connected causes the actuator to lock in position 1. To recalibrate (after mounting on a valve), disconnect power and reset the stroke manually from position 1 to 0 (refer to «Recalibration», page 3).

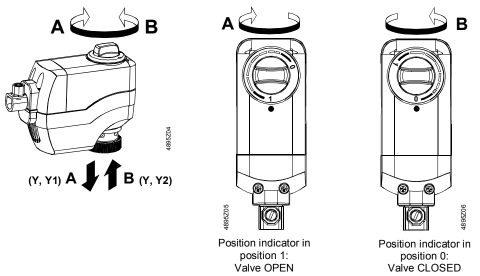
Operation

The rotary knob can be used to drive the actuator into any position between 0 and 1. If a control signal from the controller is present, this will take priority in determining the position.

Note

To retain the manually set position, unplug the connecting cable or switch off the rated voltage and the control signal. Due to the reset function, the SSC61.5 will first travel to position 0 and can then be driven manually to the required position.

Manual override



Note SSC61...

After manual override with the rotary knob the positioning signal and the stroke synchronize autonomously, if the positioning signal is once > 9.7 V or < 0.3 V.

Maintenance

When servicing the actuator:

- Switch off power
- If necessary, disconnect the terminals
- The actuator must only be commissioned with a correctly mounted valve in place!

Repair

The SSC.. actuators cannot be repaired. They must be replaced as a complete unit.



The device is considered an electronics device for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

Warranty

The technical relating to specific applications are valid only in conjunction with the Siemens valves listed in this Data Sheet under «Equipment combinations», page 2.

The use of the SSC... actuators in conjunction with third-party valves invalidates any warranty offered by Siemens Smart Infrastructure / HVAC Products.

Technical data

		SSC31	SSC81	SSC61	SSC61.5	
Power supply	Rated voltage	AC 230 V	AC 24 V	AC 24 V o		
1 Ower Supply	Voltage tolerance	± 15 %	± 20 %	± 20 %	± 25 %	
	Rated frequency	1 13 /0	50 / 60 Hz	± 20 /0	1 23 /0	
	Max. power consumption	6 VA	0.8 VA	2 VA	3.8 VA ¹⁾	
^	Fuse for incoming cable (fast)	OVA	2 A	2 7/1	3.0 VA -	
Control	Control signal	3-00		DC 010 V		
Control	Input impedance for DC 010 V	3-po-	3-position		> 100 kOhm	
	Positioning accuracy for DC 010 V			< 2 % of		
	1 databiling accuracy for DC c to v		stroke			
	Parallel operation		max. 10	3110	, inco	
	(number of actuators) 2)					
Functional data	Running time for 5.5 mm stroke at 50 Hz	15	0 s	30	s	
	Capacitor charging time				max. 180	
					s	
	Fail-safe run time				30 s	
	Nominal stroke	5.5 mm				
	Nominal force	300 N				
	Permissible temperature of					
	medium in the connected valve	1110 °C				
Electrical	Terminal block, pluggable	scre	w terminals for max.	3 mm ²		
connections	Terminal block color	green	grey	red	red	
	Cable strain relief	for cables 411 mm dia.				
Norms and directives	Electromagnetic compatibility (Application)	For residential, cor	mmercial and light- inc	dustrial envir	onments	
	Product standard	EN60730-x				
	EU Conformity (CE)	A5W90000898 3)	A5W90000900 3)	A5W900	00899 ³⁾	
	RCM Conformity	A5W90000923_A 3)	A5W90000925_A 3)	A5W9000	0924_A ³⁾	
	EAC Conformity		Eurasia Conformity			
	Protection class to EN 60730	II III				
	Contamination level	EN 60730, Class 2				
	Housing protection					
	Upright to horizontal		IP40 to EN 60529			
	UL approbation		UL	. 873		
	cUL approbation	C22.2 No. 24-93				

	Environmental compatibility	contains data on engand assessments (R	The product environmental declaration CE1N4895en01 3) contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).		
Dimensions / weight	Dimensions	refer to	refer to «Dimensions», page 8		
	Coupling thread to valve	СО	coupling nut G¾ inch		
	Weight	0.26 kg	0.25 kg	0.27 kg	
Housing colors	Base, rotary knob	R/	RAL 7035, light-grey		
	Cover	RAL 5014, pigeon-blue			

^{1) 7.5} VA for the first 180 s during power up (capacitor will be charged for automatic reset)

Humidity (non-condensing)

5...95 % r.h.

< 95 % r.h.

5...95 % r.h.

General Operation **Transport** Storage ambient conditions EN 60721-3-3 EN 60721-3-2 EN 60721-3-1 Environmental conditions class 3K3 class 2K3 class 1K3 Temperature +5...+50 °C –25...+70 °C –25...+70 °C

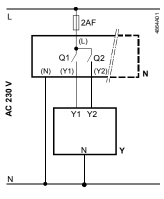
Connection terminals

SSC31	Y2 Y1 N	Control signal CLOSE (AC 23 Control signal OPEN (AC 230 Neutral	•
SSC81	Y2 Y12 G	Control signal CLOSE (AC 24 Control signal OPEN (AC 24 System potential AC 24 V	•
SSC61 SSC61.5	G0	Control signal DC 010 V System potential AC 24 V System neutral	(+ with DC 24 V) (- with DC 24 V)

²⁾ Provided the controllers' output is sufficient

³⁾ The documents can be downloaded from http://siemens.com/bt/download

SSC31



N Controller

Y Actuator

L

System potential AC 230 V

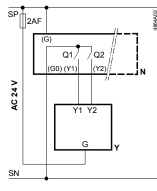
N System neutral

Y1, Y2 Control signal OPEN,

CLOSE

Q1, Q2 Controller contacts

SSC81



N Controller Y Actuator

SP, G System potential AC 24 V

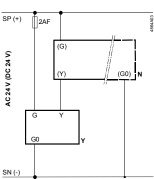
SN, G0 System neutral

Y1, Y2 Control signal OPEN,

CLOSE

Q1, Q2 Controller contacts

SSC61 SSC61.5



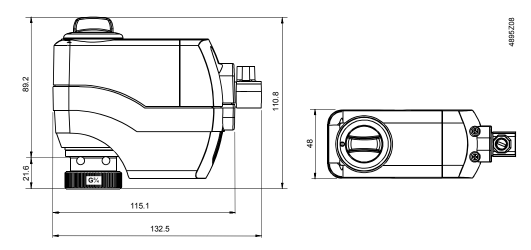
N Controller Y Actuator

SP G System potential

AC / DC 24 V

SN, G0 System neutral Y Control signal

All dimensions in mm



Revision numbers

Type reference	Valid from RevNo.	Type reference	Valid from RevNo.
SSC31	J	SSC61	J
SSC81	J	SSC61.5	J

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