# SIEMENS



ACVATIX™

# **Electromotoric actuators**

SSD31.. SSD81.. SSD61..

for Combi-valve types VPI45.., DN15...32

- SSD31.. operating voltage AC 230 V 3-pc
  - 3-position control signal 3-position control signal
- SSD81.. operating voltage AC 24 V 3-position control signal
  SSD61.. operating voltage AC/DC 24 V DC 0...10 V control signal
- SSD61EP equal-percentage valve characteristic
- SSD61.2 operating voltage AC/DC 24 V DC 2...10 V control signal
- Nominal force > 250 N
- Automatic identification of valve stroke
- Direct mounting with union nut, no tools required
- Basic types complete with plug-in connecting cable, length 1.5 m
- Optional cable types
  - cable length 1.5 m, 2.5 m and 4.5 m
  - halogen-free cables
- Manual override and position indication
- Parallel connection of multiple actuators possible

Use

For operation of Siemens valves VPI45.. for water-side control of hot and cooling water in heating, ventilation and air conditioning systems.

#### Type summary

# Standard versions

Type reference	Operating voltage	Positioning time at 50 Hz	Control signal	Connecting cable
SSD31	AC 230 V		3-position	1.5 m
SSD31/00 <sup>1)</sup>	AC 230 V	150 s		no cable
SSD81	AC 24 V	150 \$		1.5 m
SSD81/00 <sup>1)</sup>	AC 24 V			no cable
SSD61			DC 010 V	1.5 m
SSD61/00 <sup>1)</sup>				no cable
SSD61EP <sup>2)</sup>	AC / DC 24 V	75 s	DC 010 V	1.5 m
SSD61EP/00 <sup>2)</sup>		758		no cable
SSD61.2			DC 210 V	1.5 m
SSD61.2/00			DC 210 V	no cable

 $^{1)}$   $\,$  Available cable lengths or terminal block connectors refer to "Accessories", page 2  $\,$ 

<sup>2)</sup> Equal-percentage valve characteristics

SSD61.. are UL and cUL approved.

## Accessories

Type reference	Description	Operating voltage	Control signal		
ASY3L15	Connecting cable 1.5 m				
ASY3L25	Connecting cable 2.5 m	AC 230 V	3-position		
ASY3L45	Connecting cable 4.5 m				
ASY6L15	Connecting cable 1.5 m				
ASY6L25	Connecting cable 2.5 m				
ASY6L45	Connecting cable 4.5 m	AC / DC 24 V	DC 010 V		
ASY6L45HF	Connecting cable 4.5 m, halogen-free, VDE 0207-24				
ASY8L15	Connecting cable 1.5 m				
ASY8L25	Connecting cable 2.5 m				
ASY8L25B	Connecting cable 2.5 m with Batigyr connector	AC 24 V 3-position			
ASY8L45	Connecting cable 4.5 m				
ASY8L45HF	Connecting cable 4.5 m, halogen-free, VDE 0207-24				
ASY98	Retaining screw for terminal block connectors				
ASY99	Terminal block connector for 3-position actuator SSD81/00 (AC 24 V)				
ASY100	Terminal block connector for DC 010 V modulating actuators SSD61/00				

# Ordering

Example:	Туре	Stock no.	Description	Quantity
	SSD81/00	SSD81/00	Electromotoric actuator	2
	ASY99	ASY99	Terminal block	2
Delivery	Actuators, valve individually pac		es are packed separately. Items are supplied	

**Rev.-No.** Overview tables, see page 8.

# Equipment combinations

Type reference	DN	Actuators	Valve type	Stroke [mm]	[l/h]	PN class	Data sheet
VPI45	DN1532	SSD	Combi valves	5	75 3000		N4853
VPI45Q	DN1552	330	Combi valves with P/T plugs	5	755000	PN25	14000
VPI45	DN40. DN50 SQD		Combi valves	6.5	23008500	FIN25	N4540
VPI45Q		500.	Combi valves with P/T plugs	0.5	23000300		14540

 $\dot{V}_{100}$  = volumetric flow, in l/h, through the fully open valve (H<sub>100</sub>)

**Building Technologies** 

signal

signal

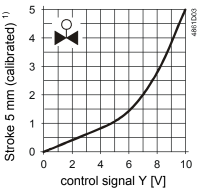
signal

When the actuator is driven by DC 0...10 V control voltage or by a 3-position 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 closed when de-energized (NC valves). **3-position control**  Voltage at Y1: Stem extends Valve opens Voltage at Y2: Stem retracts Valve closes SSD31../SSD81.. • No voltage at Y1 and Y2: Actuator maintains its current position 5 DC 0...10 V control · The valve opens / closes in proportion to the 4861D01 ÷ Stroke 5 mm (calibrated) control signal at Y. 4 SSD61, SSD61/00 • At DC 0 V, the valve is fully closed (A  $\rightarrow$  AB). When power supply is removed, the actuator 3 maintains its current position. 2 <sup>1)</sup> Actuator is calibrated to 5 mm stroke of VPI45.. 1 0 0 2 4 6 8 10 control signal Y [V] 5 DC 2...10 V control · The valve opens / closes in proportion to the ÷ D02 Stroke 5 mm (calibrated) 1861 control signal at Y. 4 SSD61.2, SSD61.2/00 • At DC 2 V, the valve is fully closed (A  $\rightarrow$  AB). • When power supply is removed, the actuator 3 maintains its current position. 2 <sup>1)</sup> Actuator is calibrated to 5 mm stroke of VPI45.. 1

DC 0...10 V control signal SSD61EP, SSD61EP/00

- Combi valves VPI45.., DN15...32 in combination with SSD61EP.. have an equalpercentage characteristics.
- 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.

<sup>1)</sup> Actuator is calibrated to 5 mm stroke of VPI45..



0 0

2

4

control signal Y [V]

6

8

3/10

10

# Features and benefits

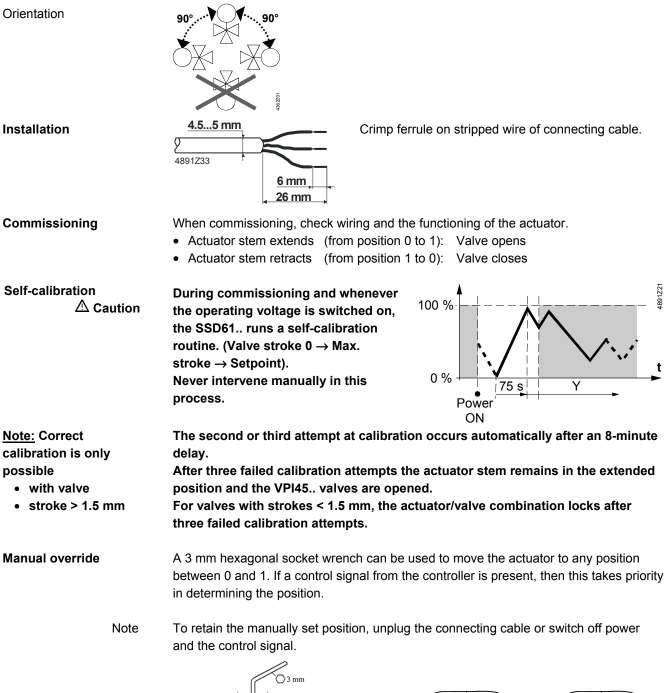
- Plastic housing
- Locking-proof, maintenance-free gear train
- Manual override with hexagonal socket wrench 3 mm
- · Reduced power consumption in the holding positions
- Load-dependent switch-off in the event of overload and in stroke end positions
- Parallel operation of 6 SSD31.., 24 SSD81.. and 10 SSD61.. possible, provided the controllers' output is sufficient
- Terminal block connectors for custom made cables available (only for use with AC 24 V and AC/DC 24 V actuators)
- Connecting cables with AC 24 V and AC 230 V connectors cannot be mixed up
- Halogen-free cables available

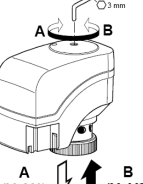


Accessories					
Retaining screw ASY98	Burnannann B	Type ASY98 to secure the cable connector         Image: Connector state of the cable connector state of the connector state of			
Terminal block connectors ASY99 ASY100	4864204	<ul> <li>For special cable lengths of the AC 24 V and AC/DC 24 V actuators.</li> <li>Type ASY99 for 3-position actuators SSD81/00</li> <li>Type ASY100 for DC 0/210 V modulating actuators SSD61/00 The terminal block connectors are supplied complete with Mounting Instructions (74 319 0385 0).</li> </ul>			
Notes					
Engineering		nust be electrically connected in accordance with local regulations (refer diagrams"), page 8.			
$\Delta$ Caution	Regulations an be observed at	d requirements to ensure the safety of people and property must all times!			
	The connecting	temperatures (refer to "Technical data", page 6) must be observed. cable of the actuator may come into contact with the hot valve body, nperature of the valve body does not exceed 80 °C.			
Mounting	Assembly is man actuator must be operating voltag	estructions 4 319 0644 0 are enclosed in the product packaging. de with the union nut; no tools or adjustments are required. The e fitted in position 0 (also refer to "Manual override", page 5) without e. ctuators without connecting cable (SSD/00), the separately ordered			

In the case of actuators without connecting cable (SSD../00), the separately ordered terminal block connector and connecting cable must be fitted.

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position 0:

Valve closed

4891714

Position indicator in Position indicator in position 1: Valve open

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

Disposal



Warranty

SSD.. actuators cannot be repaired; the complete unit must be replaced. Broken connecting cables can be replaced, see "Accessories", page 2.

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.** 

The technical data given for these applications is valid only when the actuators are used with the Siemens valves listed under "Equipment combinations", page 2.

The use of the SSD.. actuators in conjunction with third-party valves invalidates any warranty offered by Siemens Switzerland Ltd / HVAC Products.

#### **Technical data**

		SSD31	SSD81	SSE	<b>D61</b>
Operating voltage					
	nce				± 25 %
		50 / 60 Hz			
	on	6 VA	0.8 VA		VA
• •					
		3-ро		SSD61	DC 010 V
C C				SSD61.2	DC 210 V
Input impedance for DO	C 0/210 V			> 10	0 kΩ
Positioning accuracy for	or DC 0/210 V			< 2 % of no	minal stroke
Parallel operation (num	hber of actuators) <sup>2)</sup>	max. 6	max. 24	max	k. 10
Run time for 5.5 mm st	roke at 50 Hz	15	0 s	75	ōs
Nominal stroke			5.5	mm	
Nominal force			> 25	50 N	
Perm. temperature of					
medium in the connected valve		1110°C			
Connecting cable of ba	isic types	1.5 m 3-core to EN 60320 / IEC 60227			60227
ASY 99, ASY100	cable diameter			< 5 mm	
	wire cross section		0	.50.75 mm	2
ASY3L	wire cross section	0,75 mm <sup>2</sup>			
ASY6L, ASY8L	wire cross section			0,5 mm <sup>2</sup>	
Meets requirements for	r CE marking:				
EMC directive		2004/108/EC			
	Immunity	EN 61000-6-	-2 Industria	l <sup>3)</sup>	
	Emission	EN 61000-6-	-3 Resident	ial	
Low voltage directive		2006/95/EC			
	Electrical safety	EN 60730-1	I		
Protection class to EN	60730	II			
Contamination level		EN 60730, C	Class 2		
Housing protection					
Upright to horizontal				N 60529	
UL approbation					
cUL approbation			C22.2 No. 24	4-93	
	Rated frequency Max. power consumpti Fuse for incoming cabl Control signal <sup>1)</sup> Input impedance for DO Positioning accuracy for Parallel operation (num Run time for 5.5 mm st Nominal stroke Nominal stroke Nominal force Perm. temperature of medium in the Connecting cable of ba ASY 99, ASY100 ASY3L ASY6L, ASY8L Meets requirements for EMC directive Low voltage directive Protection class to EN Contamination level Housing protection Upright to horizontal UL approbation	Voltage tolerance         Rated frequency         Max. power consumption         Fuse for incoming cable         Control signal <sup>1)</sup> Input impedance for DC 0/210 V         Positioning accuracy for DC 0/210 V         Parallel operation (number of actuators) <sup>2)</sup> Run time for 5.5 mm stroke at 50 Hz         Nominal stroke         Nominal force         Perm. temperature of         medium in the connected valve         Connecting cable of basic types         ASY 99, ASY100       cable diameter         wire cross section         ASY3L       wire cross section         ASY6L, ASY8L       wire cross section         Meets requirements for CE marking:       EMC directive         Immunity       Emission         Low voltage directive       Electrical safety         Protection class to EN 60730       Contamination level         Housing protection       Upright to horizontal         UL approbation       cUL approbation	Voltage tolerance± 15 %Rated frequency	Operating voltageAC $230 \vee$ AC $24 \vee$ Voltage tolerance $\pm 15 \%$ $\pm 20 \%$ Rated frequency $50 / 6$ Max. power consumption $6 \vee A$ $0.8 \vee A$ Fuse for incoming cable $2 \text{ A}$ , quControl signal <sup>1)</sup> $3$ -positionInput impedance for DC 0/210 VPositioning accuracy for DC 0/210 VParallel operation (number of actuators) <sup>2)</sup> max. 6max. 24Run time for 5.5 mm stroke at 50 Hz $150 \text{ s}$ Nominal stroke $5.5$ Nominal force $> 225$ Perm. temperature of medium in the connected valve $11^{\circ}$ Connecting cable of basic types $1.5 \text{ m} 3$ -core to ENASY 99, ASY100cable diameter wire cross section $0$ ASY6L, ASY8Lwire cross section $0$ Meets requirements for CE marking: EMC directive $2004/108/EC$ Industria EmissionLow voltage directive $2006/95/EC$ $1.6 \text{ m} 60730-1$ Protection class to EN 60730II $1.6 \text{ cords} 2$ Housing protection Upright to horizontal $IP40$ to EUL approbation $UL 873$ C22.2 No.2 $2.2 \text{ No.2}$	Operating voltage Voltage toleranceAC 230 V $\pm 15\%$ AC 24 V $\pm 20\%$ AC 24 V or $\pm 20\%$ Rated frequency $50 / 60$ HzMax. power consumption $6$ VA $0.8$ VA $2.5$ Fuse for incoming cable $2$ A, quickblowControl signal <sup>1)</sup> $3$ -positionSSD61 SSD61Input impedance for DC 0/210 V $> 10$ Positioning accuracy for DC 0/210 V $> 10$ Positioning accuracy for DC 0/210 V $< 2\%$ of noParallel operation (number of actuators) <sup>2)</sup> max. 6max. 24Run time for 5.5 mm stroke at 50 Hz $150$ s75Nominal stroke $5.5$ mm $75$ Nominal force $> 250$ NPerm. temperature of medium in the connected valve $1110^{\circ}$ CConnecting cable of basic types $1.5$ m 3-core to EN 60320 / IECASY 90, ASY100cable diameter wire cross section $0.5$ mm²ASY3Lwire cross section $0.5$ mm²Meets requirements for CE marking: EMC directive $2004/108/EC$ EMC directive $2006/95/EC$ Electrical safetyEN 61000-6-3Residential $1000/65/EC$ Contamination levelEN 60730.Housing protection Upright to horizontalIP40 to EN 60529UL approbation $UL$ 873 C22.2 No. 24-93

<sup>1)</sup> SSD61EP.. in combination with combi valves VPI45.., DN15...32: Equal-percentage valve characteristics

<sup>2)</sup> Provided the controllers' output is sufficient

<sup>3)</sup> Transformer 160 VA (e.g. Siemens 4AM3842-4TN00-0EA0) for AC 24 V actuators

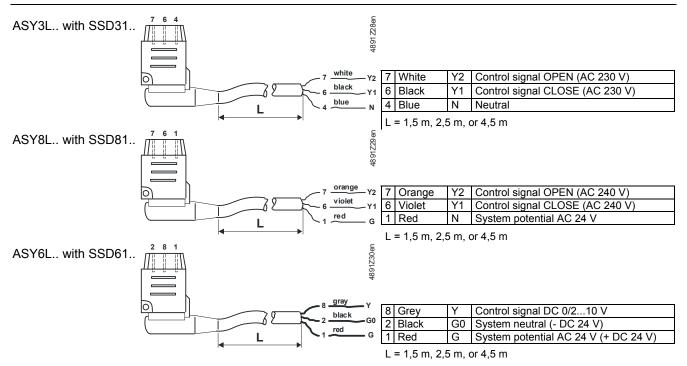
**Building Technologies** 

		SSD31	SSD81	SSD61	
	Environmental compatibility	ISO 14001 (E	ISO 14001 (Environment)		
		ISO 9001 (Quality)			
		SN 36350 (Environmentally compatible products) RL 2002/95/EG (RoHS)			
Dimensions / weight	Dimensions	refer to "Dimensions", page 9 union nut M30x1.5 mm		sions", page 9	
	Coupling thread to valve			30x1.5 mm	
	Weight		0.35 kg		
Housing colors	Base and cover	RAL 7035 light gray		light gray	

# 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	+1+50 °C	–25+70 °C	–5+50 °C
Humidity	585 % r.h.	< 95 % r.h.	595 % r.h.

## **Connecting cable**



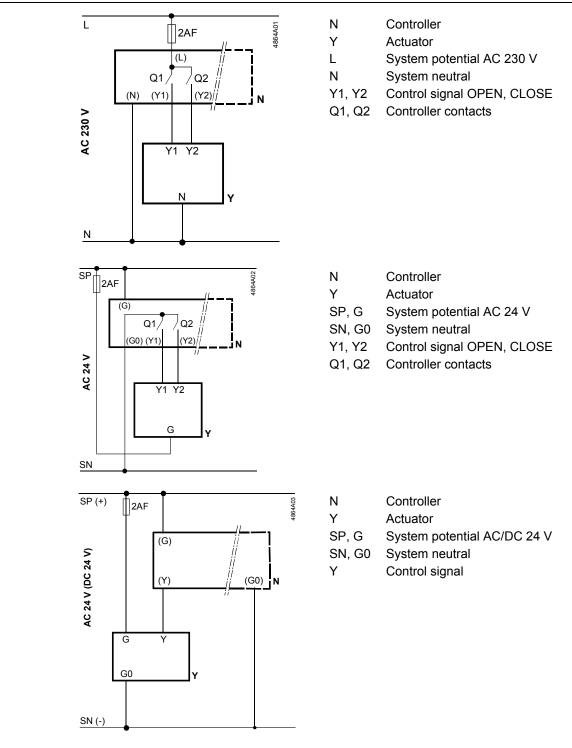
# **Connection terminals**

**4864**Z15 ASY99 Control signal CLOSE Y1 for SSD81.. Control signal OPEN System potential AC 24 V G 4891Z32 **G0** ASY100 System neutral for SSD61.. Υ Control signal DC 0/2...10 V G System potential AC/DC 24 V 891Z31

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# **Connection diagrams**

SSD31..



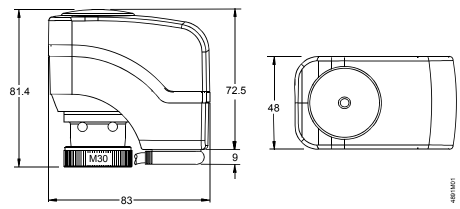
SSD61..



#### Dimensions

#### All dimensions in mm





#### **Revision numbers**

Type reference	Valid from RevNo.	Type reference	Valid from RevNo.
SSD31	J	SSD61/00	J
SSD31/00	J	SSD61EP	J
SSD81	J	SSD61EP/00	J
SSD81/00	J	SSD61.2	J
SSD61	J	SSD61.2/00	J

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