SIEMENS 4<sup>505</sup>



SQL36E..

ACVATIX™

# **Electromotoric actuators**

SQL36E..

For VKF46.., VFW41.., VFL41.. butterfly valves

- SQL36E.. operating voltage AC 230 V, 3-position control signal
- Nominal angle of rotation 90°
- Auxiliary switch and potentiometer for extra functions
- Manual adjuster and position indicator
- SQL36E.. built-in heating element to avoid condensation
- SQL36E.. compatible with EN ISO 5211 flanges
- SQL36E.. variable positioning time with SEZ31.1 auxiliary module

Use

For operation of VKF46.. and VFW41.., VFL41.. butterfly valves as control and shutoff valves in heating, ventilation and air conditioning plants.

Туре	Operating voltage	Positioning signal			Torque	Flange connection
			without SEZ31.1	with SEZ31.1		EN 5211
SQL36E50F04			0.5		40.11	F04
SQL36E50F05		3-position	25 s		40 Nm	F05
SQL36E65	AC 230 V		6 s	30180 s	100 Nm	F07
SQL36E110			12 s	60360 s	400 Nm	F10
SQL36E160			24 s	120720 s	1200 Nm	1)

<sup>&</sup>lt;sup>1)</sup> EN 5211 F12 / F16 flange connections for third-party butterfly valves are available on request.

### **Accessories**

Туре		Description	For actuators	Mounting position
SEZ31.1	name of the state	Auxiliary module for variable positioning time (refer to «Function/mechanical design», page 3)	SQL36E65 SQL36E110 SQL36E160	
ASC36		Double auxiliary switch	SQL36E50F04 SQL36E50F05 SQL36E65	1 x SEZ31.1 and 1 x ASC36 and 1 x ASZ36
ASZ36	01000 Ω	Potentiometer 1000 $\Omega$	SQL36E110 SQL36E160	

# Ordering

Example:	Туре	Order no.	Description	Quantity
	SQL36E65	SQL36E65	Electromotoric actuator	1
	ASZ36	ASZ36	Potentiometer 1000 Ω	1

The actuator, butterfly valve and any accessories must be ordered separately.

Delivery The actuator, butterfly valve and accessories are packed separately and delivered as

individual items.

**Rev.-no.** Overview see page 12.

	Electromotoric	actuators				
Butterfly valves	SQL36E50F04	SQL36E50F05	SQL36E65	SQL36E110	SQL36E160	Data sheet
VKF46.40	direct mounting					
VKF46.50	direct mounting					
VKF46.65	direct mounting					
VKF46.80		direct mounting				
VKF46.100		direct mounting				
VKF46.125		direct mounting				
VKF46.150			direct mounting			
VKF46.200			direct mounting			N4136
VKF46.250				direct mounting		
VKF46.300				direct mounting		
VKF46.350				direct mounting		
VKF46.400				direct mounting		
VKF46.450					direct mounting	
VKF46.500					direct mounting	
VKF46.600	I				direct mounting	
VFW41.40	direct mounting					
VFW41.50	direct mounting					
VFW41.65	direct mounting					
VFW41.80		direct mounting				
VFW41.100		direct mounting				
VFW41.125		direct mounting				
VFW41.150			direct mounting			
VFW41.200			direct mounting			A6V101029242
VFW41.250				direct mounting		
VFW41.300				direct mounting		
VFW41.350				direct mounting		
VFW41.400				direct mounting		
VFW41.450					direct mounting	
VFW41.500					direct mounting	
VFW41.600					direct mounting	
VFL41.40	direct mounting					
VFL41.50	direct mounting					
VFL41.65	direct mounting	dina at managementina n				
VFL41.80		direct mounting				
VFL41.100		direct mounting				
VFL41.125		direct mounting				
VFL41.150			direct mounting			A C) /4 O 4 O O O O 4 O
VFL41.200			direct mounting	direct maunting		A6V101029242
VFL41.250 VFL41.300				direct mounting		
VFL41.350				direct mounting		
VFL41.350 VFL41.400				direct mounting		
VFL41.450				unect mounting	direct mounting	
VFL41.500					direct mounting direct mounting	
VFL41.600					direct mounting	

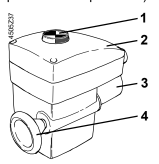
The actuator is driven by a 3-position signal from the controller and generates a rotary motion which is transferred via a driver to the valve.

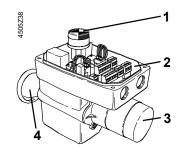
**SQL36E...** 

These electromotoric actuators require no maintenance. They have a reversible asynchronous motor which drives the main shaft via spur gears and a self-locking worm gear, which accommodates the rectangular shaft of the butterfly valve. The worm shaft is fitted with a direct-acting manual adjuster.

The actuators are supplied with a 90° angle of rotation suitable for use with Siemens butterfly valves. During automatic operation, rotation is limited by two built-in non-adjustable end-switches.

The direction of rotation of the actuator can be reversed (refer to «Commissioning», page 5). To prevent the temperature inside the housing from falling below the dewpoint temperature, the actuators are supplied with a built-in heating element (AC 230 V, power consumption 5 W).

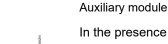




- 1 Position indication
- 2 Terminal compartment
- 3 Motor
- 4 Manual adjuster

Accessory for SQL36E65 SQL36E110 SQL36E160





In the presence of a 3-position signal, the auxiliary module pulses the actuator. The output shaft rotates by approximately 2° with each pulse. The pulse-to-pause ratio is continuously adjustable and can therefore be used to achieve longer running times for an angle of rotation of 90° (refer to «Commissioning», page 5).

# **Engineering notes**

# **Electrical installation**

The actuators must be electrically connected in accordance with local regulations and with the connection diagrams.



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

### Mounting notes

Overview of Mounting Instructions

Type	Mounting Instructions				
Туре	wounting	IIISITUCIIOIIS			
SQL36E	M4505.1	74 319 0440 0			
ASC36	M4505.3	74 319 0442 0			
ASZ36	M4505.2	74 319 0441 0			
SEZ31.1	M4505.4	74 319 0443 0			

SQL36E...

These actuators are mounted directly on type VKF46... and VFW41.., VFL41.. butterfly valves. The butterfly valves have to be closed during installation.

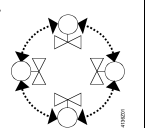
In case of unsteady ambient temperatures connect the built-in heating element to avoid condensation.

The valve and actuator can be assembled straightforwardly on site. There is no need for special tools.

# Orientation







### **Commissioning notes**

When commissioning the complete motorized valve consisting of actuator, mounting set and butterfly valve, always check the wiring and test the functions. This also applies to any additional components fitted, e.g. auxiliary switch, potentiometer or auxiliary module (variable positioning time).

VKF41.. or VKF46... butterfly valves can only be commissioned with a SQL36E.. actuator or with an ASK46... manual adjuster fitted.

VFW41.. or VFL41.. butterfly valves can only be commissioned with a SQL36E.. actuator or with an ASK41... manual adjuster fitted.



To avoid pressure shocks on the butterfly, the valves must be driven to its fully open position (either manually or via positioning signal Y1) prior to activating the pump(s).

The flow rate is adjusted either by driving the electric actuators as required, or by operating the manual adjuster.

When using a SEZ31.1 auxiliary module set the desired positioning time:

SQL36E65: 30...180 s SQL36E110: 60...360 s SQL36E160: 120...720 s



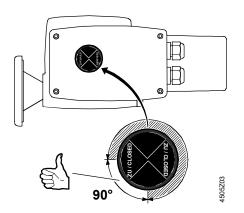
The actuator is designed for a static load in the pipe system. Risks arising from loads caused by vibrations in the system are not covered: In such cases, the long term protection of the screw connections on the actuator must be agreed with Siemens.

# Operating mode SQL36E...

In the case of the SQL36E..., the manual adjuster is always engaged and cannot be mechanically disconnected.

# **Direction of rotation**

SQL36E...



The direction of rotation of these types of actuators for opening is counterclockwise.

Reversing the direction of rotation SQL36E...

If the direction of rotation needs reversing, simply change the connections Y1/Y2.

Setting the angle of rotation

The 0...90° angle of rotation for the end switches is factory-set and. They cannot be adjusted.

The potential-free auxiliary switches have adjustable switching points.

Control

Every actuator must be driven by a dedicated controller (refer to «Connection diagrams», page 9).

### **Maintenance**

The actuators and butterfly valves require no maintenance.

## Caution



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 valve must be re-commissioned only with the manual adjuster or the actuator correctly assembled.

### Disposal



The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive 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

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.

		SQL36E50	SQL36E65	SQL36E110	SQL36E160	
Power supply	Operating voltage	AC 230 V				
	-	_5 / +10 %				
	Frequency	50 / 60 Hz				
	Power consumption 1)	35 VA	160 VA	235	VA	
	External supply line	Slow-blow fuse max.	10 A			
	protection	or				
		Circuit breaker max.	13 A			
		Characteristic B, C, D according to EN 60898				
Control	Positioning signal		3-	position		
	Parallel operation	para	allel operation of se	everal actuators not poss	sible	
Operating data	Positioning time for 90°					
	at 50 Hz	25 s	6 s <sup>2)</sup>	12 s <sup>2)</sup>	24 s <sup>2)</sup>	
	at 60 Hz	20 s	5 s	10 s	20 s	
	Angle of rotation		90° ± 1° (	(factory setting)		
	Torque 1)	40 Nm	100 Nm	400 Nm	1200 Nm	
	End switch	Switching capacity AC 250 V, 3 A resistive, 1.5 A inductive				
		Switching differential approx. 1°				
		End position non-adjustable				
	Heating element AC 230 V, 5 W					
	Medium temperature	Permissible temperature of medium in the assembled valve: 120°C				
	Product standards for	EN 61010-1				
	automatic electrical					
	controls					
	EU conformity (CE)	8000059601 <sup>3)</sup>				
	Housing protection	IP 67 to IEC 60529				
	standard					
	Electromagnetic	For use in residential, commerce, light-industrial and industrial environments				
	compatibility (Applications)					
	Environmental	Product environmen	ntal declaration (co	ontains data on RoHS co	mpliance, materials	
	compatibility	compo-	sition, packaging,	environmental benefit, di	sposal)	
			CE1I	E4505en <sup>3)</sup>		
	Flanges and shaft		EN ISO 5211		□ 32mm	
	connection to actuator	F04 / F05	F07	F10	F12 / F16	
Dimensions / weight	Dimensions	see «Dimensions» (page 10)				
	Cable glands		2	2 x M20		
	Weight	4.5 kg	7 kg	14 kg	25 kg	
Materials	Housing base, yoke		die-ca	st aluminum		
	Cover		die-ca	st aluminum		
		1				

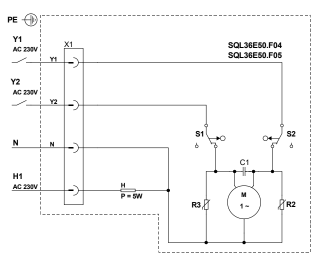
These values apply at nominal voltage, at an ambient temperature of 20 °C and at the specified nominal running time
 Variable positioning time with SEZ31.1 auxiliary module (see below)
 The documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a>.

Α	ccessories for SQL36E.	Weight		
•	Double auxiliary switch ASC36	Switching capacity Switching differential	AC 250 V, 3 A resistive, 1.5 A inductive approx. 1°	60 g
•	Potentiometer ASZ36	Change in resistance	$01000 \Omega$ corresponding to $090^{\circ}$	50 g
•	Auxiliary module SEZ31.1	Positioning time for 90 ° at 50 Hz	SQL36E65: 30180 s SQL36E110: 60360 s SQL36E160: 120720 s	60 g

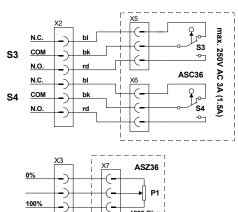
General ambient conditions	Operation EN 60721-3-4	Transport EN 60721-3-2	<b>Storage</b> EN 60721-3-1
Environmental conditions	Class 4K2	Class 2K3	Class 1K3
Temperature	−20+70 °C	−30+65 °C	−15+55 °C
Humidity	15100 % r. h.	< 95 % r. h.	095 % r. h.

# Internal diagrams

SQL36E50F04 SQL36E50F05

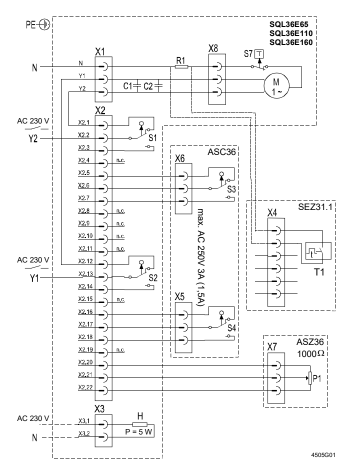


- S1 End switch CLOSED (non-adjustable)
- S2 End switch OPEN (non-adjustable)
- S3 Auxiliary switch CLOSED (ASC36)
- S4 Auxiliary switch OPEN (ASC36)
- H Heating element
  P1 Potentiometer
- (ASZ36)
- Y1 Control phase OPEN
- Y2 Control phase CLOSED
- N Neutral conductorN.C. Normally Closed
- N.O. Normally Open
- COM Common conductor



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SQL36E65 SQL36E110 SQL36E160

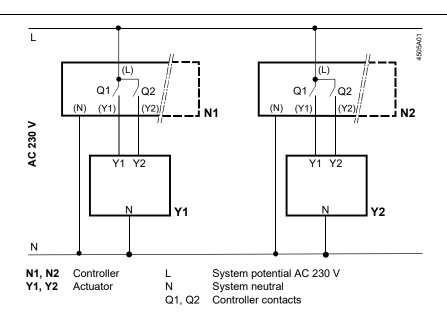


## S1 End switch CLOSED (nonadjustable)

- S2 End switch OPEN (non-adjustable)
- S3 Auxiliary switch CLOSED (ASC36)
- S4 Auxiliary switch OPEN (ASC36)
- S7 Thermal switch (integrated)
- H Heating element
- P1 Potentiometer (ASZ36)
- T1 Auxiliary module (SEZ31.1)
- Y1 Control phase OPEN
- Y2 Control phase CLOSED
- N Neutral conductor

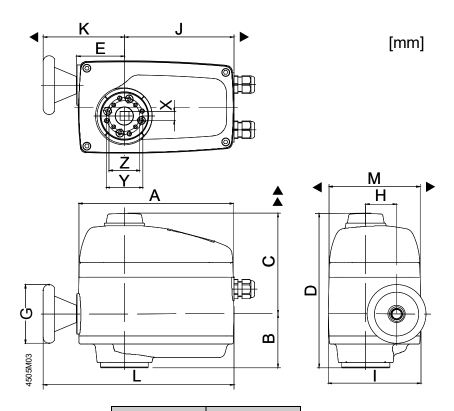
# **Connection diagrams**

SQL36E..



# Dimensions in mm

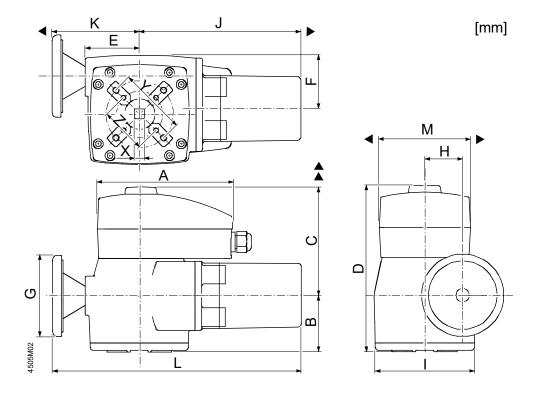
# SQL36E50F04 SQL36E50F05



	SQL36E50F04	SQL36E50F05	
DN	4065	80125	
Α	2	10	
В	7	3	
С	1;	37	
D	2	10	
E	6	5	
G	Ø	80	
Н	42		
I	126		
J	149		
K	110		
L	259		
М	12	24	
X	□ 11	□ 14	
Υ	42		
Z	50		
EN 5211	F04	F05	
5 ट <b>kg</b>	4.5 kg		

> 100 mm: Minimum clearance from wall or ceiling

> 200 mm: For mounting, connection, operation, service, etc.



	SQL36E65	SQL36E110	SQL36E160
DN	150200	250400	450600
Α	208	208	208
В	78	88	112
С	157	169	170
D	235	257	282
E	65	81	110
F	65	87	126
G	Ø 80	Ø 125	Ø 200
Н	42	58	89
I	125	150	175
J	171	247	280
K	119	136	157
L	290	383	437
M	139	139	139
X	□ 17	□ 22	□ 32
Υ	70	102	165
Z	50	70	125
EN 5211	F07	F10	1)
5-7 <b>kg</b>	7 kg	14 kg	25 kg

<sup>1)</sup> EN 5211 F12 / F16 flange connections for third-party butterfly valves are available on request.

→ 100 mm: Minimum clearance from wall or ceiling

> 200 mm: For mounting, connection, operation, service, etc.

## **Revision numbers**

Product number	Valid from rev. no.
SQL36E50F04	A
SQL36E50F05	A
SQL36E65	A
SQL36E110	A
SQL36E160	A

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