SIEMENS 4<sup>508</sup>





# **Electromotoric Actuators**

for slipper valves with 90° angle of rotation

**SQK34.00 SQK84.00** 

- SQK34.00 operating voltage AC 230 V
- SQK84.00 operating voltage AC 24 V
- 3-position control signal
- Nominal angle of rotation 90°
- Nominal torque 5 Nm
- · For direct assembly with no need of mounting kit
- 1 auxiliary switch for extra functions
- Manual adjuster and position indicator
- Mode of operation «AUTO» or «MAN»
- Reversible electromotoric actuator

Use

For use in heating, ventilation and air conditioning systems to operate type VBF21.., VBG31.., VBI31.., VCI31.. 3-port and 4-port slipper valves up to DN 50 (refer to «Equipment combinations»).

Туре	Operating voltage	Positioning signal	Positioning time for 90° at 50 Hz	Torque
SQK34.00	AC 230 V		40-	
SQK84.00	AC 24 V	3-position	135 s	5 Nm

### **Accessories**

Туре	Description
ASC9.7	Auxiliary switch

Order

The actuator and accessories must be ordered separately.

When ordering please specify the quantity, product name and type code.

Example 1 actuator SQK34.00

1 auxiliary switch ASC9.7

Delivery The actuator and accessories are packed separately and delivered as individual items.

**Spare parts, rev. no.** Overview see page 6.

# **Equipment combinations**

	Slipper valves	Actuators SQK34.00, SQK84.00	Data sheet
3-port valve	VBF21, Series 02	DN 4050	N4241
	VBI31, Series 02	DN 00 40 /3/ 41/#\	N4232
	VBG31, Series 02	DN 2040 (¾1½")	N4233
4-port valve	VCI31, Series 02	DN 2040 (¾1½")	N4252

## Function / mechanical design

These electromotoric actuators require no maintenance. They have a reversible synchronous motor.

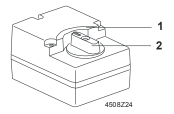
The actuator is driven by a 3-position signal from the controller and generates a rotary motion which is transferred via a pin in the slipper valve shaft to the 3-port or 4-port slipper valve.

The actuators are supplied with a 90° angle of rotation. During automatic operation, rotation is limited by two built-in end-switches.

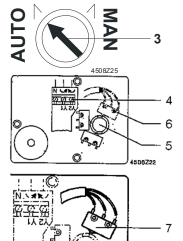
The direction of operation of the actuator can be reversed (refer to «Commissioning»).

Direction of rotation of the actuator on delivery:

- Voltage at Y1 = Counter-clockwise rotation (ccw)
- Voltage at Y2 = Clockwise rotation (cw)
- No voltage = No rotation; actuator fixed in relevant position



- 1 Position indicator, can be changed manually, depending on the required direction of rotation
- 2 Manual setting knob When the selector is set to «MAN», the valve can be operated with a manual knob.



- 3 Selector for automatic or manual operation
- 4 Connecting terminals
- 5 Coupling and cam shaft
- 6 Space for auxiliary switch
- 7 Auxiliary switch ASC9.7 For on / off changeover operation. The switching point is adjustable.

Factory-wired with a three-wire cable of 1.5 m.

# **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.

If additional functions are required, the actuator must be equipped with an auxiliary switch. The relevant switching point must be noted in the plant documentation

### **Mounting notes**

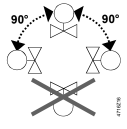
Overview of Mounting Instructions

Туре	Mounting Instructions		
SQK34.00, SQK84.00	M4508	74 319 0448 0	

Туре	Mounting Instructions		
ASC9.7	G4508.1	4 319 5579 0	

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 and slipper valve, always check the wiring and test the functions. This also applies to the additional auxiliary switch ASC9.7 fitted.

For automatic operation, the selector must be set to «AUTO»

# Mode of operation



«AUTO» = automatic operation



«MAN» = manual operation

### **Position indication**



Manual setting **«FULLY CLOSED»** = no supply of heat \*



Manual setting **«FULLY OPEN»** = maximum supply of heat \*

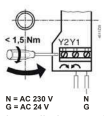
If the hydraulic circuit is reverse, the removable scale fort he position indication must be turned.

#### **Direction of rotation**

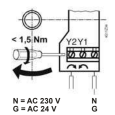
The actuators are factory-set to rotate in counter-clockwise (ccw) direction for opening. The direction of rotation of the actuator or the slipper valve is determined by the

- Boiler flow (from left or right)
- Position of the slipper valve (hydraulic circuit)

# Reversing the direction of rotation



Control signal supplied to terminal Y1 = counter-clockwise direction (ccw)



Control signal supplied to terminal **Y2** = clockwise direction (cw)

The wiring connecting terminals Y1 and Y2 must be inverted if the direction of rotation is reversed. If an auxiliary switch is mounted, it must be taken into consideration when making the electrical connections.

# Setting the angle of rotation

The angle of rotation is factory-set to 90° and cannot be adjusted.

# Control

Every actuator must be driven by a dedicated controller.

#### **Maintenance**

The actuators require no maintenance.

# Caution



Before performing any service work on the slipper valve or actuator:

- Switch off the pump and power supply
- Close the main shut-off slipper valves in the pipework
- Release pressure in the pipes and allow them to cool down completely If necessary, disconnect electrical connections from terminals.

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

## **Disposal**



The actuator contains electrical and electronic components and must not be disposed of together with domestic waste.

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 in conjunction with the Siemens butterfly and slipper valves as detailed under «Equipment combinations». The use of third-party slipper valves other than those recommended by Siemens invalidates the warranty.

# **Technical data**

			SQK	34.00	SQK84.00	
Power supply	Operating voltage		AC 230 \	/, ± 15 %	AC 24 V, ± 20 %	
	Frequency			50 / 6	60 Hz	
	Power consumption 1)		3 '	VA	2 VA	
Control	Positioning signal		3-position			
	Parallel operation		paralle	el operation of seve	ral actuators not possible	
Operating data	Positioning time for 90	0	135 s			
	Angle of rotation			90° ± 3° (factory setting)		
	Torque 1) St	arting torque		10	Nm	
		minal torque		51	Nm	
Norms and standards	CE-conformity					
	EMC-directive		2004/108/EC			
		Immunity	EN 61000-6-2	Industrial 2)		
		Emission	EN 61000-6-3	Residential		
	Low voltage directive		2006/95/EC			
	Electrical safety Product standards for automatic		EN 60730-1			
			EN 60730-2-14			
	electric controls					
	Protection standard	EN 60730	Clas	ss II	Class III	
	Housing protection sta	ndard				
	Upright to horizonta	l	IP42 to EN 60529			
	Environmental compa	tibility	ISO 14001 (Enviro	onment)		
			ISO 9001 (Quality)			
			SN 36350 (Environmentally compatible products)			
I		RL 2002/95/EG (RoHS)				
Dimensions / weight Dimensions		see «Dimensions»				
	Cable glands		1 x Ø 20.5 mm (for M20)			
	Weight		0.5 kg			
Materials	Housing base, yoke		plastic			
	Cover		plastic			
	1) There well				of 20 °C and at the analified naminal	

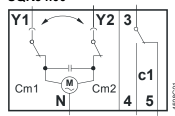
These values apply at nominal voltage, at an ambient temperature of 20 °C and at the specified nominal running time

# Accessories for SQK34.00, SQK84.00 Auxiliary switch ASC9.7 Switching capacity AC 250 V, 10 A resistive, 3 A inductive

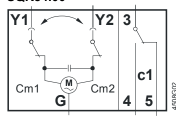
General ambient conditions		Operation EN 60721-3-3	Transport EN 60721-3-2	<b>Storage</b> EN 60721-3-1
	Environmental conditions	Class 3K5	Class 2K3	Class 1K3
	Temperature	−15+50 °C	−30+65 °C	−30+65 °C
	Humidity	595 % r. h.	< 95 % r. h.	095 % r. h.

<sup>&</sup>lt;sup>2)</sup> Transformer 160 VA (e.g. Siemens 4AM 3842-4TN00-0EA0) for AC 24 V actuators

# SQK34.00



# **SQK84.00**



Cm1 Cm2 c1

Cm2 c1 N G Y1

Y2

End switch End switch

1 auxiliary switch ASC9.7

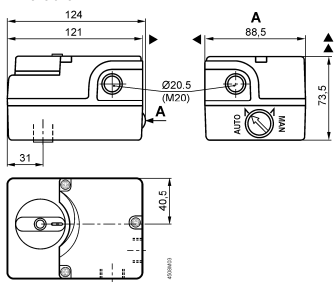
Neutral conductor System potential

Control signal counter-clockwise (ccw)

Control signal clockwise (cw)

## **Dimensions**

# Dimensions in mm



Overall height of valve and actuator

- = Installation height of slipper valve from the middle of the pipe
- + Installation height of the actuator
- + Minimum clearance from ceiling or wall for mounting, connection,

operation, service etc.

▶ > 100 mm

▶ ► > 200 mm

# Spare parts

# Order number for spare parts

	Cover	Plug	Tappet bush	Scale
Туре		Metric		
SQK34.00	410456408	428056298	417856708	432855288
SQK84.00	410456408	428056298	417856708	432855288

# **Revision number**

Туре	Rev. No, valid from
SQK34.00	D
SQK84.00	D

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Subject to change

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