SIEMENS 4⁵⁴⁰



ACVATIX™

Electromotoric actuators

SQD35.00 SQD85.03 SQD65

for Combi valves VPI45.., DN40/50

- SQD35.00 operating voltage AC 230 V,
 SQD85.03 operating voltage AC 24 V,
 SQD65 operating voltage AC 24 V,
 DC 0...10 V control signal or 0...1000 Ω
- Positioning force > 400 N
- · Direct mounting on valves; no adjustments required
- Optional auxiliary switch for extra functions with SQD35.00, SQD85.03
- Direction of movement indication
- Manual adjuster

Use

For operation of Siemens Combi valves VPI45.., DN40/50 with 6.5 mm stroke for waterside control of low temperature hot water and cooling water in heating, ventilation and air conditioning systems.

Type Operating voltage		Positioning signal	Positioning time	
SQD35.00	AC 230 V	3-position	170 s	
SQD65 1)	AC 24 V	DC 010 V, 01000 Ω	42.0	
SQD85.03 1)	AC 24 V	3-position	43 s	

1) UL approved versions: SQD65UG, SQD85.03UG (AC 24V, 3-position, 43 s)

Accessory

Туре	Description	For actuators	Space for
ASC9.6	Auxiliary switch. Switching point adjustable from 0100 % stroke	SQD35.00 SQD85.03	1 x ASC9.6

Ordering

Example:	Product number	Stock number	Designation
	SQD35.00	SQD35.00	Electromotoric actuator, stroke 6.5 mm
	ASC9.6	ASC9.6	Auxiliary switch

Delivery Actuators, valves and accessories are supplied in separate packages.

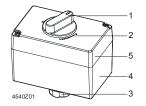
Spare parts, Rev.-Nr. See overview, page 8.

Equipment combinations

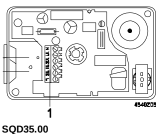
Valve type	DN	PN-class	V [l/h]	Data sheet	SQD35.00	SQD65	SQD85.03
VPI45	40 / 50	PN 25	23008500	N4853	✓	✓	✓

Technical / mechanical design

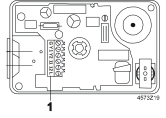
The reversible synchronous motor is driven by a 3-position or a proportional DC 0...10 V or 0...1000 Ω control signal. The stroke is generated via an antilocking gear train.



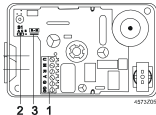
- 1 Manual adjuster (SQD35.00, SQD65, SQD85.03)
- 2 Direction of movement indication
- 3 Coupling nut M30x1.5 for valve neck
- 4 Housing
- 5 Removable cover



1 Terminal strip



SQD85.031 Terminal strip



SQD65
1 Terminal strip

2 «lin» / «log» connection

3 R – M bridge

SQD35.00, SQD85.03

3-position control signal

• Voltage at Y1:

Voltage at Y2:

No voltage at Y1 or Y2:

Stem extends, valve opens Stem retracts, valve closes

Actuator holds the current position

2/8

SQD65

DC 0...10 V or $0...1000 \Omega$ control signal

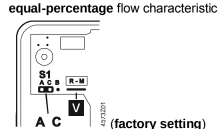
- The valve opens / closes in proportion to the control signal at Y or R.
- At DC 0 V or 0 Ω the valve is closed (A \rightarrow AB).
- When power supply is removed, the actuator maintains its current position.

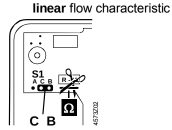
Selecting the flow characteristic Connector S1 (under the cover, on the printed circuit board) can be repositioned to change the flow characteristic of valves from "equal percentage" to "linear"; in all cases the flow characteristic relates to the through-port of the valve.

Position of S1

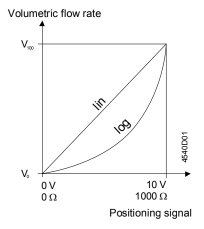
S1 connected to A and C:

S1 connected to B and C:





Flow characteristic



Relationship between the DC 0...10 V or $0...1000 \Omega$ positioning signal and the volumetric flow rate

Control signals:

= DC 0...10 V

R = $0...1000 \Omega$; cut through R - M bridge

Flow characteristic

Equal-percentage valve characteristic (factory setting)

= Linear valve characteristic

Flow range

= Volumetric flow 100% V_{100} = Volumetric flow 0 %

Priority of signals

Positioning signal Y	DC 010 V		DC 010 V
Signal R		$01000 \Omega^{-1)}$	01000 Ω ¹⁾
	The Y positioning signal is valued.	The R signal is valued.	Signal addition Y and R
Position feedback U	DC 010 V	DC 010 V	DC 010 V

Use with $0...1000~\Omega$ signal indicator, e.g. frost protection. For details see connection diagram.

Features and benefits

- · Electromotoric actuator, maintenance-free
- Reversible synchronous motor
- Antilocking gear train
- Load-dependent switch-off in stroke limit positions

Engineering notes

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



Safety regulations and restrictions designed to ensure the safety of people and property must be observed at all times.

Admissible temperatures refer to "Technical data" (page 5).

If an auxiliary switch is required, its switching point should be indicated on the plant schematic.

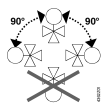
Mounting Instructions are enclosed in the product packaging.

Overview mounting instructions

Туре	Mounting instructions
SQD	M4540
ASC9.6	G4573.1

Installation notes

Orientation



Commissioning notes

When commissioning the system, check wiring and the functions. In addition, select or check the auxiliary switch settings.

Manual adjuster \triangle

Switch off the positioning signal.

The valve can be fully closed (= 0 % stroke) by turning the manual adjuster counterclockwise. Control is automatically resumed when the positioning signal returns.

3-position control

Every actuator must be driven by a dedicated controller (refer to "Connection diagrams", page 6).

Maintenance notes

The actuators are maintenance-free.

When servicing the actuator:

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

The actuator must be correctly fitted to the valve before recommissioning.

Repair

The actuator can not be repaired. It has to be replaced as a complete unit.

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

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

The use of the actuators in conjunction with third-party valves invalidates all claims under Siemens Switzerland Ltd / HVAC Products warranty.

Technical data

		SQD35.00	SQD85.03	SQD65
Power supply	Operating voltage	AC 230 V ± 15 %		24 V ± 20 %
,			9	SELV/PELV
	Rated voltage	AC 230 V		AC 24 V
	Frequency	50 Hz		50 Hz ¹⁾
	Power consumption	2.5 VA	2 VA	4.5 VA
	End switches Cm1, Cm2			
	Switching capacity terminal 11 or 12	AC 250 V, 6 A res., 2.5	A ind.	
Signal inputs	Terminals Y1, Y2	3-positio	n	
	Terminal Y		·	
				max. 0.1 mA
	Terminal R			01000 Ω
Signal output	Terminal U			DC 010 V,
				max. 0.5 mA
	Parallel operation of actuators			max. 10
Operating data	Positioning time open / close	170 s	43 s	43 s
	Positioning force	> 400 N		
	Nominal stroke		6.5 mm	
	Admissible temperature	of medium in the valve		/alve
			1120 °C	
Electrical connections	Cable entries	2 openings Ø 20.5 mm (for M20)		
Norms and standards	CE-conformity			
	EMC-directive	2004/108/EC		
	Immunit	EN 61000-6-2:[2005]		EN 61000-6-1: [2007]
		Industrial 2)		Residential
	AC: Emission	EN 61000-6-3:[2007] F	tesidential	
	Low voltage directive	2006/95/EC		
	Electrical safety	EN 60730-1		
	Housing protection standard			
	Upright to horizontal	IP54 to EN 60529		
	Environmental compatibility	ISO 14001 (Environment)		
	• •	ISO 9001 (Quality) SN 36350 (Environmentally compatible products)		
				e products)
		RL 2002/95/EG (RoHS	-	,
Dimensions / Weight	Dimensions	refer to «Dimensions»		
g	Weight with packaging	0.6 kg	0.6 kg	0.6 kg
Mounting	Coupling thread to valve		ve neck nut M30	
Materials	Actuator housing		Plastics	-
	Housing cover and manual adjuster	Plastics		
	Gear train and stem with coupling		Plastics	
Accessory	Auxiliary switch ASC9.6	AC 250 V, 3 A res., 3 A		
•	switching capacity			

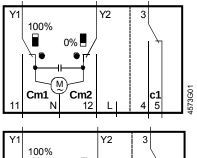
environmental conditions

	Operation	Transport	Storage
	EN 60721-3-3	EN 60721-3-2	EN 60721-3-1
Environmental conditions	Class 3K5	Class 2K3	Class 1K3
Temperature	−5+50 °C	–25+70 °C	−5+50 °C
Humidity	595 % r.h.	< 95 % r.h.	595 % r.h.

¹⁾ For applications at 60 Hz use SQD65UG respectively SQD85.03UG actuators.
2) Transformer 160 VA (e.g. Siemens 4AM 3842-4TN00-0EA0) for AC 24 V actuators

Internal diagrams

SQD35.00

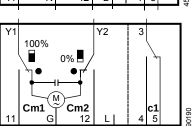


AC 230 V, 3-position

Cm1 End switch 100 % Hub Cm2 End switch 0 % Hub

c1 ASC9.6 auxiliary switch can be fitted L Potential-free auxiliary terminal

SQD85.03



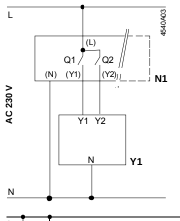
AC 24 V, 3- position

Cm1 End switch 100 % Hub Cm2 End switch 0 % Hub

c1 ASC9.6 auxiliary switch can be fitted L Potential-free auxiliary terminal

Connection diagrams

SQD35.00

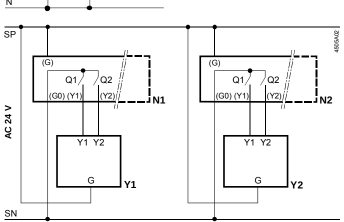


N1 Controller

Y1 Actuator SQD35.00
Q1, Q2 Controller contacts
L System potential AC 230 V

N System neutral

SQD85.03

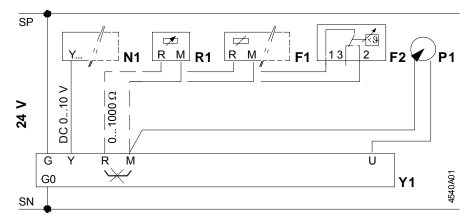


N1, N2 Controller Y1, Y2 Actuators

Q1, Q2 Controller contacts SP System potential

AC 24 V SN System neutral

SQD65

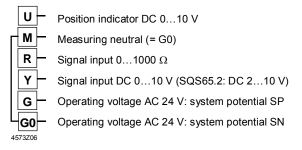


- N1 Controller
- Y1 Actuator
- **R1** Signal indicator with $0...1000 \Omega$ output
- **F1** Frost protection monitor with $0...1000 \Omega$ output
- F2 Frost protection thermostat
 - Terminal: 1-3 frost hazard / sensor is interrupted (thermostat closes with frost)
 - 1 2 Normal operation
- P1 Position feedback DC 0...10 V
- SP System potential AC 24 V
- SN System neutral

Note

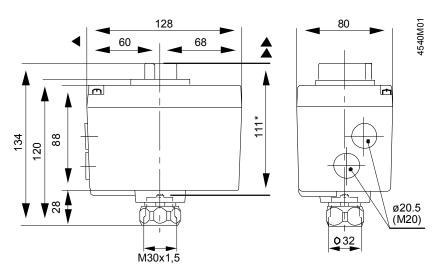
If a device is connected to terminal R, the factory-fitted bridge across R-M on the printed circuit board must be cut through.

Connection terminals SQD65



Dimensions

Dimensions in mm



- Height of actuator after fitting on valve
- > 100 mm Minimum clearance from wall or ceiling
- > 200 mm for mounting, connection, operation, service etc

Order numbers for spare parts

	Cover	plug metric	Valve neck nut (M30x1,5)
Actuator		•••	
SQD35.00	74 104 0365 8	4 280 5629 8	74 160 0025 8
SQD65	74 104 0365 8	4 280 5629 8	74 160 0025 8
SQD85.03	74 104 0365 8	4 280 5629 8	74 160 0025 8

Revision numbers

Туре	Valid from rev. no.	Туре	Valid from rev. no.	Туре	Valid from rev. no.
SQD35.00	A	SQD65	A	SQD85.03	A

Issued by
Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland
Tel. +41 58-724 24 24
www.siemens.com/buildingtechnologies

8/8

© Siemens Switzerland Ltd, 2009 Technical specifications and availability subject to change without notice.

Siemens Electromotoric actuators CE1N4540en Building Technologies 2017-12-20