SIEMENS





for valves with 20 mm stroke

SQX32... SQX82.. **SQX62**

- SQX32.. operating voltage AC 230 V, 3-position positioning signal
- SQX82.. operating voltage AC 24 V,
- SQX62 operating voltage AC 24 V,

more details

- 3-position positioning signal DC 0...10 V, 4...20 mA, 0...1000 Ω, See selection of positioning signals for
- Positioning force 700 N
- Direct mounting on valve, no adjustments required
- · Optional auxiliary switch or potentiometer
- · Manual adjustment and position indication
- SQX82...U and SQX62U are UL approved

Use

For operation of Siemens 2-port and 3-port valves of type series VVF.., VVG41.., VXF.. and VXG41.. with 20 mm stroke for water-side control of chilled water, low-temperature hot water and high-temperature hot water in heating, ventilation and air conditioning systems.

> **Building Technologies HVAC Products**

Type summary

Type reference	Operating voltage	Positioning signal	Positioning time (opening and closing)
SQX32.00	AC 230 V		150 s
SQX32.03	AC 230 V	2 position	35 s
SQX82.00		3-position	150 s
SQX82.03	AC 24 V		35 s
SQX62	710 Z4 V	DC 010 V and / or 01000 Ω, DC 420 mA	35 s

Special UL approved versions of SQX82.. and SQX62 available, type suffix U (e.g. SQX62U)

Accessories

Type reference	Description	For actuators	Mounting location ¹⁾
ASC9.4	Auxiliary switch pair		1 x ASZ7.4 or
ASZ7.4	Auxiliary switch and potentiometer 1000 Ω	SQX32, SQX82	1 x ASC9.4
ASZ6.5	Stem heating AC 24 V	SQX32, SQX82, SQX62	1 x ASZ6.5

¹⁾ Only 1 accessory can be built into the actuator at a time. Exception: ASZ6.5 stem heating which is integrated between the actuator and the valve.

Order When ordering, please give the quantity, product name, type reference, and any accessories required.

Example: 20 actuators SQX32.00 and 20 auxiliary switches ASC9.4

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

Spare parts See overview, section "Replacement parts", page 11.

Equipment combinations

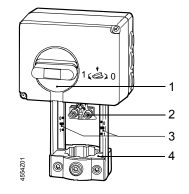
The actuators are suitable for operation of the following Siemens two-port and threeport valves:

Type referen	ce	DN	PN class	k _{vs} [m³/h]	Data sheet
2-port valves	VV (control or safe	ty shutoff valves)			
VVF21	flange	2580	6	1.9100	N4310
VVF31	flange	1580	10	2.5100	N4320
VVF40	flange	1580		1.9100	N4330
VVF41	flange	50	16	19 / 31	N4340
VVG41	thread	1550		0.6340	N4363
VVF52	flange	1540	25	0.1625	N4373
3-port valves VX (control valves for "mixing" and "diverting" functions)					
VXF21	flange	2580	6	1.9100	N4410
VXF31	flange	1580	10	2.5100	N4420
VXF40	flange	1580		1.9100	N4430
VXF41	flange	45 50	16	1.931	N4440
VXG41	thread	1550		1.640	N4463

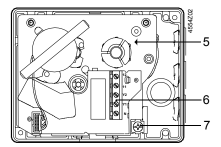
See the associated valve data sheets for permissible differential and close-off pressures Δp_{max} and Δp_s of the complete valve-actuator-unit.

Technical and mechanical design

Design



SQX32..., SQX82...:

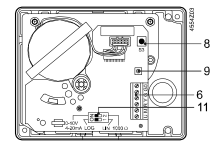


- Mounting position for auxiliary switch or 5 auxiliary switch pair or auxiliary switch and potentiometer
- 6 Terminal strip
- 7 Bonding screw (for SQX32..)

SQX32.., SQX82.., SQX62:

- Manual adjuster 1
- 2 Coupling to valve stem
- Position indication (from 0 to 1) 3
- 4 Console

SQX62:



- 8 Button S3 (calibration)
- LED, red / green (operating status indication) 9 11 DIL switches
 - switch S1: change-over flow characteristic "LOG" / "LIN" *) switch S2: change-over signal R "0-10 V, 4-20 mA" / "1000 Ω" *) *) bold print = factory setting

The reversible synchronous motor is controlled by a 3-position signal either via terminals Y1 or Y2 and generates the desired stroke by means of a blocking-proof gear train and a gear rack.

- Voltage on Y1:
- Voltage on Y2:
- actuator stem extends, valve opens actuator stem retracts, valve closes
- No voltage on Y1 and Y2: actuator stem remains in the respective position

The SQX62 is either controlled via terminals Y and/or R. The recorded positioning signals control the synchronous motor by means of microprocessor electronics. This motor generates the desired stroke via a blocking-proof gear train and gear rack. actuator stem extends, valve opens

- Signal Y, R increasing:
- Signal Y, R decreasing: actuator stem retracts, valve closes
- Signal Y, R constant:
- actuator stem remains in the respective position For operation with frost protection, see page 4

Motor protective

SQX32..., SQX82...

signal

SQX62

Y, R signals:

DC 0...10 V and/or

0...1000 Ω, DC 4...20 mA

3-position positioning

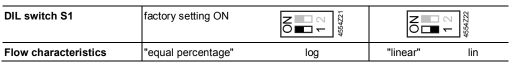
function

The motor protective function effectively prevents a thermal overload of the Synchron motors in swinging control circuits or highly dynamic control. The function is enabled when the culmulative switch-on period for the Synchron motor exceeds a value of 200 seconds (=33%) over the last 10 minutes. The enabled motor protective function limits further switch-on period to S3 33% per EN60034-1 (2 sec. pause / 1 sec. drive). The actuator automatically returns to standard operaiton, when the conditions for the protective function is no longer pending.

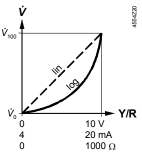
Selection of flow characteristic (S1)



Via DIL switch S1 the flow characteristics can be changed from "equal percentage" (factory setting, S1 = ON) to "linear".



Relationship between the Y, R signals and the volumetric flow:



Selection of positioning signals (S2)

0N 2 2

DIL switch S2	factory setting ON	0N 1 2 4554211	00 1 2 4554Z12
Positioning signal Y	DC 010 V		DC 010 V
Signal R		DC 420 mA	01000 Ω ¹⁾
Position / stroke	The Y positioning signal is valued.	The R signal is valued.	Maximum selection of signals Y and R, i.e. the higher signal is valued.
Position feedback U	DC 010 V	DC 420 mA	DC 010 V

¹⁾ Use with 0...1000 Ω frost protection monitor, e.g. QAF21.., QAF61.., QAF81.. or frost protection thermostat, see connection diagrams for details

Calibration SQX62

In order to determine the stroke positions 0 % and 100 % in the valve, calibration is recommended on initial commissioning. The minimum stroke of the valve is 15 mm. The LED does not indicate a calibration error when the stroke is < 15 mm. The stem extends to the maximum position with the maximum positioning signal DC 10 V.

Prerequisites

- Mechanical coupling of the actuator SQX62 with valve
- AC 24 V supply
- Housing cover removed

Calibration						
 Pressing button S3 starts calibration Actuator moves to "0 %" stroke position (valv 3. Actuator moves to "100 %" stroke position (valv 4. Measured values saved in microprocessor 	green LED flashes position feedback U inactive					
Normal operation	Normal operation					
 Actuator moves to the position as indicated by signals Y or R 	U U	s lit permanently, dback U active, the values				

correspond to the actual positions

A flashing red LED indicates a calibration error.

The calibration can be repeated any number of times.

Indication of operating state SQX62

The two-color LED display indicating operating status can be viewed by opening the cover of the electronics module.

LED	Indication		Function	Remarks, troubleshooting
Green	Lit		Control mode	Automatic operation; everything o.k.
	Flashing	-) (-	Calibration	Wait until calibration is finished (green or red LED will be lit)
Red	Lit		Internal error	Troubleshooting, eventually replace actuator
	Flashing	-À.	Calibration error	Troubleshooting, recalibrate (operate button S3 1x)
Both	Dark	0	No power supply	Check mains network, check wiring
		0	Electronics faulty	Replace actuator

As a general rule, the LED can assume only the states shown above (continuously red or green, flashing red or green, or off).

• Maintenance-free, electromotoric actuator

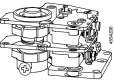
- Reversible synchronous motor
 - Blocking-proof gear train with self-lubricating porous bearings
 - · Load-dependent switch-off in stroke limit positions
 - · Manual adjustment with automatic reset to control mode

Accessories

Features and

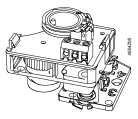
advantages SQX..

Auxiliary switch ASC9.4:



Adjustable switching point

Auxiliary switch with potentiometer ASZ7.4:



Adjustable switching point

Stem heating ASZ6.5:



For media below 0 °C. Mounting between valve and actuator

See section "Technical data" (page 7) for more information.

Engineering notes

Conduct the electric connections in accordance with local regulations on electric installations as well as the internal or connecting diagrams.

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

Caution A For media below 0 °C the ASZ6.5 stem heating is required to keep the valve from freezing. For safety reasons the stem heating is designed for an operating voltage of AC 24 V / 30 W. For this case, do not insulate the actuator console and the valve stem, as air circulation must be ensured. Do not touch the hot parts without prior protective measures to avoid burns.

Non-observance of the above may result in accidents and fires!

Admissible temperatures refer to "Technical data", page 7 If an auxiliary switch is required, its switching point should be indicated on the plant schematic.

3-position control Every actuator must be driven by a dedicated controller (refer to "Connection diagrams", page 9).

Mounting notes

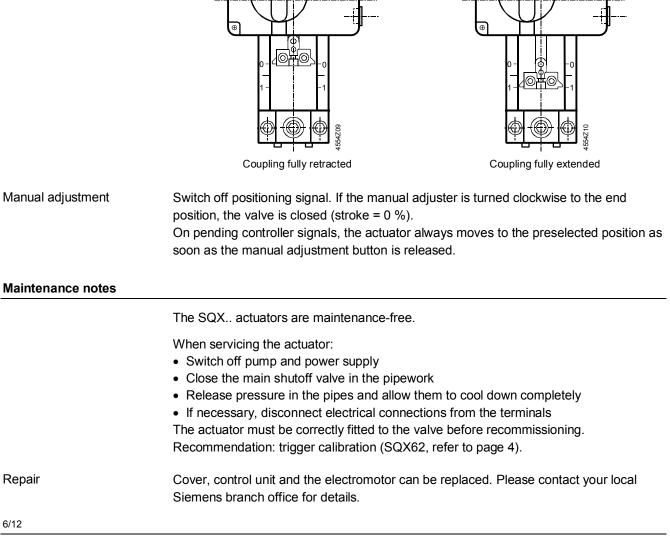
Orientation

The mounting/operating instructions are printed on the rear of the actuator housing. Accessory instructions are located in the respective accessory's packaging.



Commissioning notes

During commissioning, check the wiring, conduct a functional check and calibration (SQX62, refer to page 4). Additionally, check or make the required settings at the auxiliary switch or the auxiliary switch pair.





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.

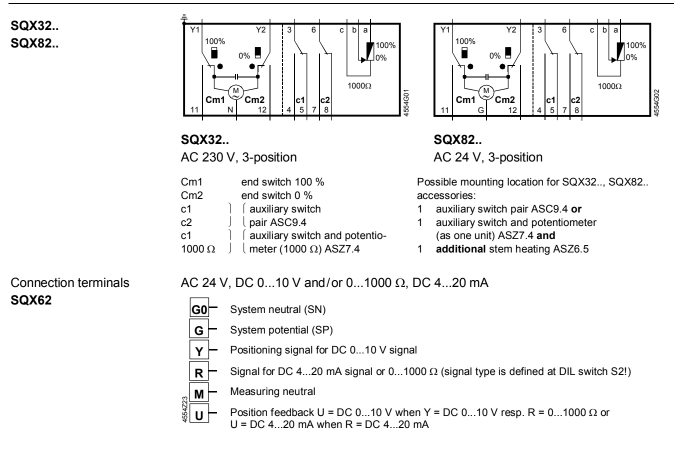
The use of the actuators in conjunction with third-party valves invalidates all claims under Siemens Switzerland Ltd / HVAC Products warranty.

Technical data

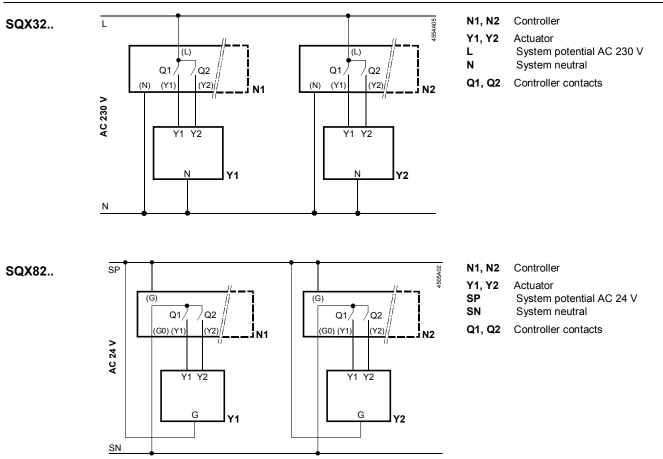
		SQX32.00 SQX32.03	SQX82.00 SQX82.03	SQX62
Power supply				√ ± 20 %
	Frequency		50 / 60 Hz	
	Power consumption at 50 Hz	SQX32.00: 3.5 VA SQX32.03: 6.5 VA	6.5 VA	8 VA
	End switches switching	AC 250 V,	AC 24 V,	
	capacity, terminals 11 or 12	5 A resistive,	5 A resistive,	
		1 A inductive	1 A inductive	
Signal inputs	Terminals Y1, Y2	3-роз		
	Terminal Y ¹⁾			DC 010 V
				max. 0.1 mA / 5 nF
	Terminal R ¹⁾			DC 420 mA
			Max. impedance	
			Resistance	
Position feedback	Terminal U ²⁾	voitage		DC 010 V,
			Curront	max. 9.7 V ± 0,2 V
			Current	DC 420 mA,
	Devellet exerction of			max. 20 mA
	Parallel operation of actuators			max. 10
Operating data	Positioning time at 50 Hz	SQX32.00: 150 s	SQX82.00: 150 s	
Operating data	F USILIUTIING LITTE AL SUTTZ	SQX32.00: 150 s	SQX82.03: 35 s	35 s
	Positioning force		700 N	I
	Nominal stroke		20 mm	
	Admissible medium	in assembled valve		•
	temperature		-25…150 °C	
Electrical connections	Cable entry	3 oper	nings $arnothing$ 20.5 mm (fo	or M20)
Norms and Standards	CE–conformity			
	to EMC directive	2004/108/EC		
	Immunity	EN 61000-6-2 Inc	dustrial ³⁾	
	Emissions	EN 61000-6-3 Re	esidential	
	Low Voltage Directive	2006/95/EC		
	Electrical safety	EN 60730-1		
	Protection class to			
	EN 60730	Class I	Class II	

		SQX32.00		SQX82.00	SQX62
		SQX32.03		SQX82.03	
	Pollution degree to EN 60730, 2				
	Housing protection				
	Upright to horizontal	IP54 to EN 6052)		
	Conform with				
	UL standards		UL	873 ⁴⁾	
	Environmental compatibility	ISO 14001 (Envir	onmer	nt)	
		ISO 9001 (Qualit	y)		
		SN 36350 (Enviro	onment	ally compatible	products)
		RL 2002/95/EG (RoHS)		
Dimensions / Weight	Dimensions		refer	to "Dimensions	n
	Weight		1.7 kg	(with packaging	g)
Materials	Actuator housing and console		Die-	cast aluminium	
	Housing box and manual adjuster			Plastic	
Accessories	 Transformer 160 VA (e.g. Siem Type suffix U, e.g. SQX62U or 		UEA0) fo	or AC 24 V actuator	S
ASC9.4 auxiliary switch pair	Switching output of one				
AGG3.4 auxiliary Switch pair	auxiliary switch		250 V		
ASZ7.4 auxiliary switch and	Switching output of auxiliary		resistiv		
potentiometer (as one unit)	switch	3 A	nductiv	/e	
, ,	Change of overall				
	resistance of the	01000 Ω (corre	espond	s to 0…100 %	
	potentiometer at nominal	s	roke)		
	stroke 20 mm				
ASZ6.5 stem heating	Operating voltage	AC 24 V			
	Power consumption		30 W		
Ormanal		•		Turner	0.4 a ma m
General		EN 60721-3-3 EN 60721-3-2 EN		Storage	
environmental conditions				EN 60721-3-1	
	Environmental conditions	Class 3K		Class 2K3	Class 1K3
	Temperature	-15+50		_30+65 °C	–15+50 °C
	Humidity	595 %	'n	< 95 % rh	595 % rh

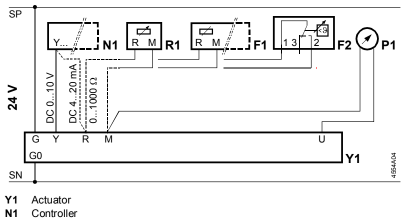
Internal diagrams



Connection diagrams



The connection diagram shows all possible connections. The amount and type of connection depends on the plant.



Controller

F1 Frost protection monitor with $0...1000 \Omega$ output

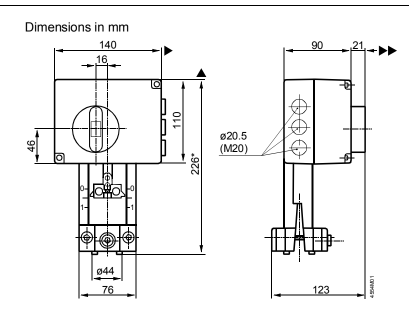
F2 Frost protection thermostat

- **P1** Position indicator
- R1 Position transmitter with 0...1000 Ω potentiometer
- System potential AC 24 V SP
- SN System neutral

DIL switch S2	factory setting ON	0 1 2 4554Z11	0 1 2 4554212
Positioning signal Y	DC 010 V		DC 010 V
Signal R		DC 420 mA	01000 Ω ¹⁾
Position / stroke	The Y positioning signal is valued.	The R signal is valued.	Maximum selection of signals Y and R, i.e. the higher signal is valued.
Position feedback U	DC 010 V	DC 420 mA	DC 010 V

¹⁾ Use with frost protection monitor, e.g. QAF21.., QAF61.., QAF81.. or frost protection thermostat

Dimensions



Actuator height from valve



Minimum mounting distance to wall or ceiling, for mounting, connection,

operation, maintenance etc.

Terminal: 1-3 frost hazard / sensor is interrupted (thermostat closes with frost) 1-2 normal operation

Order numbers for replacement parts

	Cover	Motor 1)	Control unit
Actuator	21		
SQX32.00	410455758	475255698	466856218
SQX32.03	410455758	475255708	466856228
SQX82.00	410455758	475255878	466856418
SQX82.03	410455758	475255818	466856418
SQX62	410455758	475255628	466856668

¹⁾ Synchronous motor including cable, connector and gear

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