

Electromotoric Actuators
for valves with 20 mm stroke

- SQX32.. operating voltage AC 230 V , 3-position positioning signal
- SQX82.. operating voltage AC 24 V , 3-position positioning signal
- SQX62 operating voltage AC 24 V , DC $0 \ldots 10 \mathrm{~V}, 4 \ldots 20 \mathrm{~mA}, 0 \ldots 1000 \Omega$, See selection of positioning signals for more details
- 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 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.

| Type reference | Operating voltage | Positioning signal | Positioning time (opening and closing) |
| :---: | :---: | :---: | :---: |
| SQX32.00 | AC 230 V | 3-position | 150 s |
| SQX32.03 |  |  | 35 s |
| SQX82.00 | AC 24 V |  | 150 s |
| SQX82.03 |  |  | 35 s |
| SQX62 |  | $\begin{gathered} \text { DC } 0 \ldots 10 \mathrm{~V} \text { and } / \text { or } 0 \ldots 1000 \Omega \text {, } \\ \text { DC } 4 \ldots 20 \mathrm{~mA} \end{gathered}$ | 35 s |

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

## Accessories

| Type <br> reference | Description | For actuators | Mounting location ${ }^{\text {1) }}$ |
| :--- | :--- | :--- | :--- |
| ASC9.5 | Auxiliary switch |  | $1 \times$ ASC9.5 or <br> $1 \times$ ASZ7.4 or <br> $1 \times$ ASC9.4 |
| ASC9.4 | Auxiliary switch pair | SQX32.., SQX82.. | Auxiliary switch and <br> potentiometer $1000 \Omega$ |
| ASZ7.4 | Stem heating AC 24 V | SQX32.., SQX82.., SQX62 | $1 \times$ ASZ6.5 |
| 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

Delivery

Spare parts
When ordering, please give the quantity, product name, type reference, and any accessories required.
Example: 20 actuators SQX32.00 and
20 auxiliary switches ASC9.5

Actuators, valves and accessories are supplied in separate packages.

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 reference | DN | PN class | $\underset{\left[\mathrm{m}^{3} / \mathrm{h}\right]}{\mathbf{k}_{\mathrm{ss}}}$ | Data sheet |
| :---: | :---: | :---: | :---: | :---: |
| 2-port valves VV.. (control or safety shutoff valves) |  |  |  |  |
| VVF21.. flange | 25... 80 | 6 | 1.9... 100 | N4310 |
| VVF31.. flange | 15... 80 | 10 | 2.5... 100 | N4320 |
| VVF40.. flange | 15... 80 | 16 | 1.9... 100 | N4330 |
| VVF41.. flange | 50 |  | 19 / 31 | N4340 |
| VVG41.. thread | 15... 50 |  | 0.63... 40 | N4363 |
| VVF52.. flange | 15... 40 | 25 | 0.16... 25 | N4373 |
| 3-port valves VX.. (control valves for "mixing" and "diverting" functions) |  |  |  |  |
| VXF21.. flange | 25... 80 | 6 | 1.9... 100 | N4410 |
| VXF31.. flange | 15... 80 | 10 | 2.5... 100 | N4420 |
| VXF40.. flange | 15... 80 | 16 | 1.9... 100 | N4430 |
| VXF41.. flange | 15... 50 |  | 1.9... 31 | N4440 |
| VXG41.. thread |  |  | 1.6... 40 | N4463 |

See the associated valve data sheets for permissible differential and close-off pressures $\Delta p_{\max }$ and $\Delta p_{s}$ of the complete valve-actuator-unit.

## Design



SQX32.., SQX82..:


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

SQX32.., SQX82.., SQX62:

Manual adjuster
Coupling to valve stem
Position indication (from 0 to 1)
Console

SQX62:


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

SQX32.., SQX82..
3-position positioning signal

## SQX62

$\mathrm{Y}, \mathrm{R}$ signals:
DC $0 . . .10 \mathrm{~V}$ and/or
0... $1000 \Omega$, DC 4... 20 mA

Motor protective function

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: actuator stem extends, valve opens
- Voltage on Y2: 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.

- Signal Y, R increasing: actuator stem extends, valve opens
- 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

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)


Selection of positioning signals (S2)


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

| DIL switch S1 | factory setting ON |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Flow characteristics | "equal percentage" | log | "linear" | lin |

Relationship between the $\mathrm{Y}, \mathrm{R}$ signals and the volumetric flow:


| DIL switch S2 | factory setting ON |  | 2ロロ~~ |
| :---: | :---: | :---: | :---: |
| Positioning signal Y | DC $0 . . .10 \mathrm{~V}$ |  | DC $0 . . .10 \mathrm{~V}$ |
| Signal R |  | DC $4 . . .20 \mathrm{~mA}$ | 0... $1000 \Omega^{1)}$ |
| 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 $0 . . .10 \mathrm{~V}$ | DC $4 \ldots 20 \mathrm{~mA}$ | DC 0... 10 V |

${ }^{1)}$ Use with $0 . . .1000 \Omega$ frost protection monitor, e.g. QAF21..., QAF61.., QAF81.. or frost protection thermostat, see connection diagrams for details

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 $<15 \mathrm{~mm}$. 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

1. Pressing button S 3 starts calibration
2. Actuator moves to "0 \%" stroke position (valve closed)
3. Actuator moves to "100 \%" stroke position (valve open)
4. Measured values saved in microprocessor

## Normal operation

5. Actuator moves to the position as indicated by signals Y or R
green LED flashes position feedback $U$ inactive
green LED is lit permanently, position feedback $U$ 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

## Features and advantages SQX..

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 | Calibration error | Troubleshooting, recalibrate (operate button S3 1x) |
| Both | Dark $\bigcirc$ | No power supply Electronics faulty | Check mains network, check wiring 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

Auxiliary switch ASC9.5:


Adjustable switching point
Auxiliary switch with potentiometer ASZ7.4:


Adjustable switching point

Auxiliary switch pair ASC9.4:


Adjustable switching point
Stem heating ASZ6.5:


For media below $0^{\circ} \mathrm{C}$.
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 4
Safety regulations and restrictions designed to ensure the safety of people and property must be observed at all times!

Caution 4.
For media below $0^{\circ} \mathrm{C}$ 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 $24 \mathrm{~V} / 30 \mathrm{~W}$.
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!

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

## Mounting notes

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


## Commissioning notes

Manual adjustment
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.


Coupling fully retracted


Coupling fully extended

Switch off positioning signal. If the manual adjuster is turned clockwise to the end position, the valve is closed (stroke = $0 \%$ ).
On pending controller signals, the actuator always moves to the preselected position as soon as the manual adjustment button is released.

The SQX.. 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.
Recommendation: trigger calibration (SQX62, refer to page 4).

Repair Cover, control unit and the electromotor can be replaced. Please contact your local Siemens branch office for details.

Disposal The device contains electrical and electronic components and 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 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

| Power supply |  | $\begin{aligned} & \hline \text { SQX32.00 } \\ & \text { SQX32.03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SQX82.00 } \\ & \text { SQX82.03 } \end{aligned}$ | SQX62 |
| :---: | :---: | :---: | :---: | :---: |
|  | Operating voltage | AC $230 \mathrm{~V} \pm 15$ \% | AC $24 \mathrm{~V} \pm 20$ \% |  |
|  | Frequency | $50 / 60 \mathrm{~Hz}$ |  |  |
|  | Power consumption at 50 Hz | $\begin{aligned} & \text { SQX32.00: } 3.5 \mathrm{VA} \\ & \text { SQX32.03: } 6.5 \mathrm{VA} \end{aligned}$ | 6.5 VA | 8 VA |
|  | End switches switching capacity, terminals 11 or 12 | AC 250 V , 5 A resistive, 1 A inductive | AC 24 V , <br> 5 A resistive, <br> 1 A inductive |  |
| Signal inputs | Terminals Y1, Y2 | 3-position |  | DC $0 . . .10 \mathrm{~V}$ max. $0.1 \mathrm{~mA} / 5 \mathrm{nF}$ |
|  | Terminal $\mathrm{Y}^{1)}$ | Voltage Current |  |  |
|  | Terminal ${ }^{\text {1 }}{ }^{\text {1 }}$ | Current <br> Max. impedance <br> Resistance |  | $\begin{aligned} & \text { DC } 4 \ldots 20 \mathrm{~mA} \\ & 250 \Omega / 5 \mathrm{nF} \\ & 0 \ldots .1000 \Omega \end{aligned}$ |
| Position feedback | Terminal ${ }^{\text {2) }}$ | Voltage <br> Current |  | $\begin{aligned} & D C 0 \ldots 10 \mathrm{~V} \\ & \max .9 .7 \mathrm{~V} \pm 0,2 \mathrm{~V} \\ & \mathrm{DC} 4 \ldots .20 \mathrm{~mA} \\ & \max .20 \mathrm{~mA} \end{aligned}$ |
|  | Parallel operation of actuators |  |  | max. 10 |
| Operating data | Positioning time at 50 Hz | $\begin{aligned} & \text { SQX32.00: } 150 \mathrm{~s} \\ & \text { SQX32.03: } 35 \mathrm{~s} \end{aligned}$ | SQX82.00: 150 s SQX82.03: 35 s | 35 s |
|  | Positioning force | 700 N |  |  |
|  | Nominal stroke | 20 mm |  |  |
|  | Admissible medium temperature | in assembled valve$-25 \ldots 150{ }^{\circ} \mathrm{C}$ |  |  |
| Electrical connections | Cable entry | 3 openings $\varnothing 20.5 \mathrm{~mm}$ (for M20) |  |  |
| Norms and Standards | CE-conformity to EMC directive Immunity Emissions Low Voltage Directive Electrical safety | 2004/108/EC  <br> EN 61000-6-2 Industrial ${ }^{3)}$ <br> EN 61000-6-3 Residential <br> 2006/95/EC  <br> EN 60730-1  |  |  |
|  | Protection class to <br> EN 60730 | Class I Class II |  |  |
|  | Pollution degree | to EN 60730, 2 |  |  |


|  |  | $\begin{aligned} & \text { SQX32.00 } \\ & \text { SQX32.03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SQX82.00 } \\ & \text { SQX82.03 } \\ & \hline \end{aligned}$ | SQX62 |
| :---: | :---: | :---: | :---: | :---: |
|  | Housing protection Upright to horizontal | IP54 to EN 60529 |  |  |
|  | Conform with UL standards | UL 873 ${ }^{\text {4) }}$ |  |  |
|  | Environmental compatibility | ISO 14001 (Environment) <br> ISO 9001 (Quality) <br> SN 36350 (Environmentally compatible products) <br> RL 2002/95/EG (RoHS) |  |  |
| Dimensions / Weight | Dimensions | refer to "Dimensions" |  |  |
|  | Weight | 1.7 kg (with packaging) |  |  |
| Materials | Actuator housing and console | Die-cast aluminium |  |  |
|  | Housing box and manual adjuster | Plastic |  |  |

${ }^{1)}$ If a $D C 4 \ldots 20 \mathrm{~mA}$ positioning signal is connected to terminal $R$, terminal $Y$ cannot be used simultaneously! SQX62.. has a built in motor protection, see page 3 for details
${ }^{2)}$ The position feedback $U$ corresponds to the stroke position.
3) Transformer 160 VA (e.g. Siemens 4AM 3842-4TN00-0EA0) for AC 24 V actuators
4) Type suffix U, e.g. SQX62U or SQX82.00

## Accessories

| ASC9.5 auxiliary switch | Switching capacity |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ASC9.4 auxiliary switch pair | Switching output of one auxiliary switch | AC 250 V , <br> 10 A resistive, <br> 3 A inductive |  |  |
| ASZ7. 4 auxiliary switch and potentiometer (as one unit) | Switching output of auxiliary switch |  |  |  |
|  | Change of overall resistance of the potentiometer at nominal stroke 20 mm | $0 . .1000 \Omega$ (corresponds to $0 . . .100 \%$ stroke) |  |  |
| ASZ6.5 stem heating | Operating voltage | AC 24 V |  |  |
|  | Power consumption | 30 W |  |  |
| General environmental conditions |  | Operation <br> EN 60721-3-3 | Transport <br> EN 60721-3-2 | Storage <br> EN 60721-3-1 |
|  | Environmental conditions | Class 3K5 | Class 2K3 | Class 1K3 |
|  | Temperature | $-15 \ldots+50^{\circ} \mathrm{C}$ | $-30 \ldots+65^{\circ} \mathrm{C}$ | $-15 \ldots+50^{\circ} \mathrm{C}$ |
|  | Humidity | $5 . . .95 \%$ rh | < 95 \% rh | 5... $95 \%$ rh |

## Internal diagrams

SQX32..
SQX82..


SQX32..
AC 230 V, 3-position

| Cm1 | end switch $100 \%$ |
| :--- | :--- |
| Cm2 | end switch $0 \%$ |
| c1 | auxiliary switch ASC9.5 |
| c1 | l auxiliary switch |
| c2 | ! pair ASC9.4 |
| c1 | lauxiliary switch and potentio- |
| $1000 \Omega$ | ( meter (1000 $\Omega)$ ASZ7.4 |



SQX82..
AC 24 V , 3-position
Possible mounting location for SQX32.., SQX82.. accessories:
1 auxiliary switch ASC9.5 or
1 auxiliary switch pair ASC9.4 or
1 auxiliary switch and potentiometer (as one unit) ASZ7. 4 and
1 additional stem heating ASZ6.5

Connection terminals SQX62

AC 24 V , DC $0 \ldots 10 \mathrm{~V}$ and/or 0... $1000 \Omega$, DC $4 . . .20 \mathrm{~mA}$


System neutral (SN)
System potential (SP)
Positioning signal for DC $0 . . .10 \mathrm{~V}$ signal
Signal for DC $4 \ldots 20 \mathrm{~mA}$ signal or $0 \ldots 1000 \Omega$ (signal type is defined at DIL switch S2!)
Measuring neutral
Position feedback $U=D C 0 \ldots 10 \mathrm{~V}$ when $\mathrm{Y}=\mathrm{DC} 0 . . .10 \mathrm{~V}$ resp. $\mathrm{R}=0 \ldots . .1000 \Omega$ or $\mathrm{U}=\mathrm{DC} 4 \ldots 20 \mathrm{~mA}$ when $\mathrm{R}=\mathrm{DC} 4 \ldots 20 \mathrm{~mA}$

## Connection diagrams

## SQX32.



SQX82..


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


P1 Position indicator
R1 Position transmitter with $0 . . .1000 \Omega$ potentiometer
SP System potential AC 24 V
SN System neutral

| DIL switch S2 | factory setting ON |  |  |
| :---: | :---: | :---: | :---: |
| Positioning signal Y | DC 0... 10 V |  | DC 0... 10 V |
| Signal R |  | DC 4... 20 mA | $0 . .1000 \Omega^{1)}$ |
| 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 $0 . . .10 \mathrm{~V}$ | DC 4... 20 mA | DC 0... 10 V |

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

## Dimensions

Dimensions in mm


* Actuator height from valve
- $>100 \mathrm{~mm}$ Minimum mounting distance to wall or ceiling, for mounting, connection,
$\rightarrow>200 \mathrm{~mm} \quad$ operation, maintenance etc.

Order numbers for replacement parts

|  | Cover | Motor ${ }_{1)}$ | Control unit |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
| Actuator |  |  |  |
| 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

