## **SIEMENS**

## ACVATIX™

# Electro-hydraulic actuators for valves skd..



#### with a 20 mm stroke

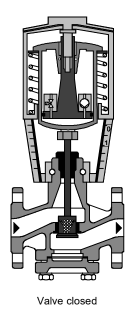
- SKD32.. Operating voltage AC 230 V, 3-position control signal
- SKD82.. Operating voltage AC 24 V, 3-position control signal
- SKD6.. Operating voltage AC 24 V
  - Control signal DC 0...10 V, 4...20 mA or 0...1000  $\Omega$
  - SKD62/MO RS-485 for Modbus RTU communication
  - Selection of flow characteristic, position feedback, stroke calibration, LED status indication, override control
  - SKD62UA with selection of direction of operation, stroke limit control, sequence control with adjustable start point and operation range, operation of frost protection monitors QAF21.. and QAF61..
- Positioning force 1000 N
- Versions with or without spring-return function
- For direct mounting on valves; no adjustments required
- Manual adjuster and position indicator
- Optional functions with auxiliary switches, potentiometer, stem heater and mechanical stroke inverter
- SKD..U are UL-approved

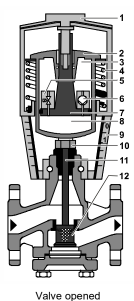


For the operation of Siemens 2-port and 3-port valves of the types VVF.., VVG.., VXF.. and VXG.. with a 20 mm stroke as control and safety shut-off valves in heating, ventilation and air conditioning plants.

## Technical design

#### Principle of electro-hydraulic actuators





Manual adjuster 1

- 2 Pressure cylinder
- 3 Suction chamber
- 4 Return spring
- 5 Solenoid valve
- 6 Hydraulic pump
- 7 Piston
- 8 Pressure chamber
- 9 Position indicator (0 to 1)
- Coupling 10
- Valve stem 11
- 12 Plug

# valve

Opening the The hydraulic pump [6] forces oil from the suction chamber [3] to the pressure chamber [8], thereby moving the pressure cylinder [2] downwards. The valve stem [11] retracts and the valve opens. Simultaneously, the return spring [4] is compressed.

#### Closing the valve

Activating the solenoid valve [5] allows the oil in the pressure chamber to flow back into the suction chamber. The compressed return spring moves the pressure cylinder upwards. The valve stem extends and the valve closes.

#### Manual operation mode

Turning the manual adjuster [1] clockwise moves the pressure cylinder downwards and opens the valve. Simultaneously, the return spring [4] is compressed.

In the manual operation mode, the positioning signals Y and Z can further open the valve but cannot move to the 0 % stroke position of the valve. To retain the manually set position, switch off the power supply or disconnect the positioning signals Y and Z. The red indicator marked "MAN" is visible.



Note:

When setting the controller to manual operation for a longer period of time, we recommend adjusting the actuator with the manual adjuster to the desired position. This guarantees that the actuator remains in this position for that period of time.

Attention: Do not forget to switch back to automatic operation after the controller is set back to automatic control.

**Automatic** operation mode

For automatic operation, turn the manual adjuster [1] counter-clockwise to the end stop. The pressure cylinder moves upward to the 0 % stroke position of the valve. The red indicator marked "MAN" is no longer visible.

#### **Minimal** volumetric flow

The actuator can be manually adjusted to a stroke position > 0%, allowing its use in applications requiring a constant minimal volumetric flow.

SKD32.. SKD82.. The actuator is controlled by a 3-position signal either via terminals Y1 or Y2 and generates the desired stroke, which is transferred to the valve stem:

3-position control signal Voltage on Y1: Piston extends Valve opens Voltage on n Y2: Piston retracts Valve closes No voltage on Y1 and Y2: Piston and valve stem remain in the

respective position

#### SKD62... SKD60

Y positioning signal DC 0...10 V and/or

The actuator is either controlled via terminal Y or override control Z. The positioning signals generate the desired stroke by means of the above described principle of operation, which is transferred to the valve stem:

 $0...1000 \Omega$ , DC 4...20 mA

Signal Y increasing: Piston extends Valve opens Signal Y decreasing: Piston retracts Valve closes Signal Y constant: Piston and valve stem remain in the

respective position

Override control Z:

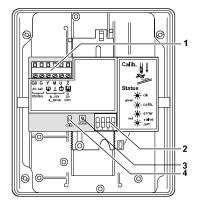
See Functions [→ 8]

**Frost** protection monitor **Frost** protection thermostat

A frost protection thermostat can be connected to the SKD6.. actuator. The added signals from the frost protection monitors QAF21.. and QAF61.. require the use of SKD62UA actuators. Notes on special programming of the electronics are described under Electronics [ $\rightarrow$  5].

Connection diagrams for operation with frost protection thermostat or frost protection monitor can be found under Connection diagrams [→ 26].

## SKD60 1)

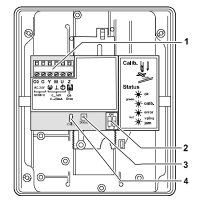


1) From version ..L onward

- Connection terminals
- 2 DIL switches
- 3 LED status indication
- 4 Stroke calibration

		DIL swit	ches			
	, i , i , i , i , i , i , i , i , i , i		Positioning signal Y Positioning feedback U		Flow characteristic	
ON	ON Reverse acting	Stops at current position	ON DO 12 3 4	OC 420 mA	ON lin = linear	
OFF *	ON Direct acting	ON Closes	ON DO	OC 010 V	log = equal percentage	
			Relationship between positioning signal Y and			
*	Factory setting: all switches	OFF		volumetric flow		
**	Only considered when DIL so (control signal = DC 420 r		-		V <sub>0</sub>	

## SKD60 <sup>2)</sup>, SKD62..

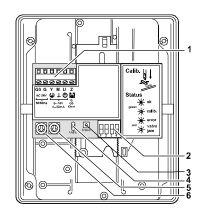


Up to and including version ..K

- 1 Connection terminals
- 2 DIL switches
- 3 LED status indication
- 4 Stroke calibration

	DIL switches						
	Positioning s		Flow charact	eristic			
ON	ON	DC 420 mA	ON 1 2	lin = linear			
OFF *	ON 1 2	DC 010 V	ON 1 2	log = equ	al percentage		
*	Factory settin	g: all switches OFF	Relationshi positioning si volu		V <sub>100</sub> V <sub>10</sub>		

## SKD62UA



- 1 Connection terminals
- 2 DIL switches
- 3 LED status indication
- 4 Stroke calibration
- 5 Rotary switch UP (factory setting 0)
- 6 Rotary switch LO

		DIL swite	ches	
	Direction of operation	Sequence control or stroke limit control	Positioning signal Y Positioning feedback U	Flow characteristic
ON	ON Reverse acting	ON Sequence control Signal addition QAF21/QAF61	ON DC 420 mA	ON lin = linear
OFF *	ON Direct acting	ON Stroke limit control	ON DC 010 V	log = equal percentage
*	Factory setting: all switches	OFF	Relationship between positioning signal Y and volumetric flow	V <sub>100</sub> V <sub>100</sub> V V <sub>100</sub> V V V V V <sub>100</sub> V V V V <sub>100</sub> V V V V V V <sub>100</sub> V V V V V V V <sub>100</sub> V V V V V V V V V V V V V V V V V <sub>100</sub> V V V V V V V V V V V V V V V V V V

#### SKD62/MO

The Modbus converter is designed for analog control at 0...10 V.



Keep the analog signal setting on the actuator as is (switch 1 to OFF); adjustment not permitted.

The actuators are factory configured for equal-percentage characteristic.



DIL switch (internal actuator characteristic changeover) to "log" (switch 2 to OFF).

#### **Functions**

#### Notstellfunktion

The SKD32.21, SKD32.51, SKD82.51.. and SKD62.. actuators, which feature a spring-return function, incorporate a solenoid valve which opens if the control signal or power fails. The return spring causes the actuator to move to the 0% stroke position and closes the valve.

#### Calibration

#### SKD60, SKD62.., SKD62/MO

In order to determine the stroke positions 0% and 100% in the valve, calibration is required on initial commissioning.

- ☐ Mechanical coupling of the actuator SKD6.. with a Siemens valve.
- Actuator must bin in "Automatic operation mode" enabling stroke calibration to capture the effective 0% and 100% values.
- ☐ AC 24 V power supply applied.
- Housing cover removed.
- Short-circuit contacts in calibration slot (e.g. with a screwdriver) and trigger calibration process.
- 2. Actuator moves to 0% stroke position [1].
  - Valve closes.
- 3. Actuator moves to 100% stroke position [2].
  - □ Valve opens.
- Measured values are stored.

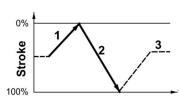


LED flashes grün, positioning feedback U inactive

Normal operation:

Actuator moves to the position [3] as indicated by signals Y or Z.

LED is lit green permanently, positioning feedback U active, values correspond to the actual positions.



A red lit LED on the actuator indicates a calibration error.



The LED on the SKD62/MO cable adapter flashes red during the calibration, as the positioning signal Y and the positioning feedback U do not correspond anymore. This is interpreted as a blockage and thus indicated as an error.

If necessary, the calibration can be repeated any number of times.

## LED indication of operational status

## SKD60, SKD62.., SKD62/MO

The dual-colored LED indicating the operational status is visible when the cover is removed.

LED indication	Function	Remarks, troubleshooting
Lit green	Normal operation	Automatic operation; everything o.k.
Flashing green	Stroke calibration in progress	Wait until calibration is finished (LED stops flashing, will be lit green or red)
Lit red	Faulty stroke calibration	Check mounting; restart stroke calibration (by short-circuiting calibration slot)
	Internal error	Replace electronics
Flashing red	Inner valve jammed	Troubleshoot, check valve, restart stroke calibration
•	No power supply	Check mains network, check wiring
Dark	Electronics faulty	Replace electronics

As a general rule, the LED can only assume the states shown above – continuously lit red or green, flashing red or green, or off/dark.

#### Override control Z

## SKD60, SKD62..

D The override control input Z can be operated in the following modes of operation:

			Z-mdoe		
	No function	Fully open	Closed	Override with 01000 Ω	Signal addition SKD62UA only
Connections	G0 G Y M U	GO G Y M U	G0 G Y M U	GO G Y M U	G0 G Y Y Y M U Z R
Transfer	0 % 100 % 100 %	100 % Y	100 % → Y	100 % 50 900 R	100 %
	Equal percentage or linear			Equal percentage or linea	ar
	Z-contact not connected	Z-contact directly connected to G	Z-contact directly connected to G0	<ul> <li>Z-contact connected to M via resistor R</li> <li>Starting position at 50 Ω End position at 900 Ω</li> </ul>	Z-contact connected to R of frost protection monitor QAF21 or QAF61
	Valve stroke follows Y-input	Y-input has no effect			Valve stroke follows     Y and R(Z) signal

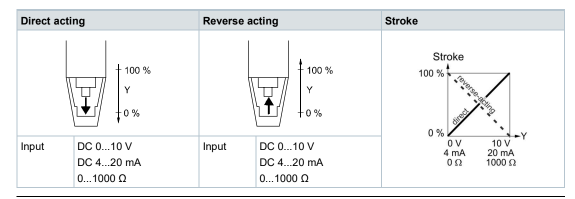


Shown operation modes are based on the factory setting "direct acting". Y-input has no effect in Z-mode.

## Selection of direction of operation

#### SKD60 (from version ..L), SKD62UA

- With normally-closed valves, "direct acting" means that with a signal input of 0 V, the valve closes (applies to all Siemens valves listed under Equipment combinations [→ 12]).
- With normally-open valves, "direct acting" means that with a signal input of 0 V, the valve is open.





The mechanical spring-return function is not affected by the direction of operation selected.

## Stroke limit control and sequence control

## SKD62UA

Setting the stroke limit control	Setting the sequence control		
The rotary switches LO and UP can be used to apply a lower and upper limit to the stroke in increments of 3%, up to a maximum of 45%.	The rotary switches LO and UP can be used to determine the start point or the operating range of a sequence.		
100 % 10055 % UP O45 %	315 V LO UP 015 V		

Position of LO	Lower stroke limit	Position of UP	Upper stroke limit	Position of LO	Sequence control start point	Position of UP	Sequence control operating range
0	0 %	0	100 %	0	0 V	0	10 V
1	3 %	1	97 %	1	1 V	1	10 V *
2	6 %	2	94 %	2	2 V	2	10 V **
3	9 %	3	91 %	3	3 V	3	3 V ***
4	12 %	4	88 %	4	4 V	4	4 V
5	15 %	5	85 %	5	5 V	5	5 V
6	18 %	6	82 %	6	6 V	6	6 V
7	21 %	7	79 %	7	7 V	7	7 V
8	24 %	8	76 %	8	8 V	8	8 V
9	27 %	9	73 %	9	9 V	9	9 V
Α	30 %	Α	70 %	Α	10 V	Α	10 V
В	33 %	В	67 %	В	11 V	В	11 V
С	36 %	С	64 %	С	12 V	С	12 V
D	39 %	D	61 %	D	13 V	D	13 V
Е	42 %	Е	58 %	Е	14 V	Е	14 V
F	45 %	F	55 %	F	15 V	F	15 V

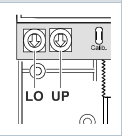
- \* Operating range of QAF21.. (see below)
- \*\* Operating range of QAF61.. (see below)
- The smallest adjustment possible is 3 V; control with 0...30 V is only possible via Y.

## Stroke control with QAF21.. / QAF61.. signal addition

## SKD62UA

# Setting the signal addition The operating range of the frost protection monitor QAF21.. or QAF61.. can be defined with rotary switches LO and UP.

Position of LO	Sequence control start point	Position of UP	QAF21 / QAF61 operating range
0	$\rightarrow$	1	QAF21
0	$\rightarrow$	2	QAF61



## Type summary

Туре		Operating voltage	Positioning signal	Spring-return		Positioning time		
					Function	Time		
SKD32.21 <sup>1)</sup>				yes	8 s	30 s	10 s	
SKD32.50 <sup>1)</sup>			AC 230 V		-	-		
SKD32.51 <sup>1)</sup>					yes	8 s		400
SKD82.50 <sup>1)</sup>		-	3-position			400		
SKD82.50U <sup>2)</sup>				_	-	-	120 s	120 s
SKD82.51 1)						0		
SKD82.51U <sup>2)</sup>					yes	8 s		
SKD60 1), 3)			AC 24 V					
SKD60U 2)		Standard			-	-		
SKD62 1)		electronics		DC 010 V 420 mA				
SKD62U <sup>2)</sup>				01000 Ω			30 s	15 s
SKD62UA <sup>2)</sup> , <sup>4)</sup>		Enhanced electronics			yes	15 s		
SKD62/MO <sup>2)</sup>	S55195-A129	Standard- elektronik		Modbus RTU				

<sup>1)</sup> Approbation: CE

## Scope of delivery

The actuator, valve and accessories are supplied in separate packaging and not assembled prior to delivery.

## Accessories / spare parts

#### **Accessories**

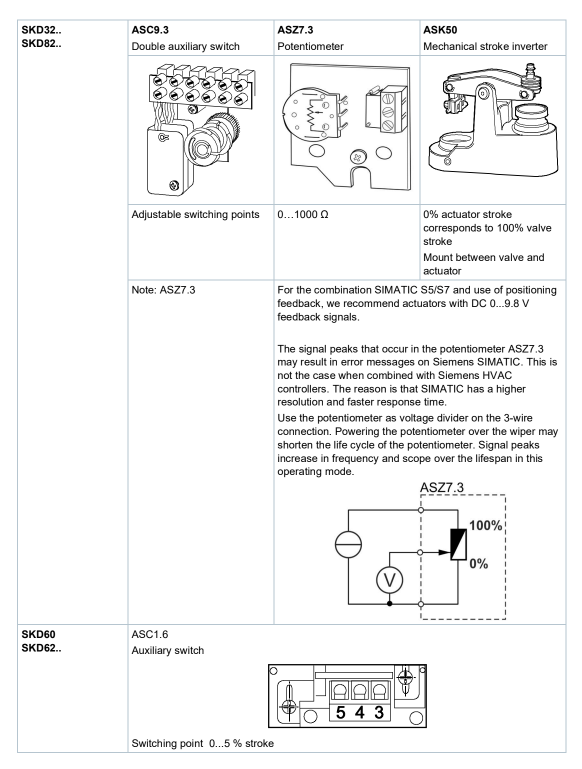
Туре	Auxiliary switch	Double auxiliary switch	Potentiometer 1000 Ω	Stem heater AC 24 V	Mechanical stroke inverter
	ASC1.6	ASC9.3	ASZ7.3	ASZ6.6 (S55845-Z108)	ASK50
			Max. 2		
SKD32		Max.1	Max.1		
SKD82	<del>-</del>	IVIAX. I	IVIAX. I	Max.1	Max.1
SKD6	Max.1	-	-		

SKD	ASZ6.6 (S55845-Z108) Stem heater  • For media below 0 °C  • Mount between valve and actuator	

<sup>2)</sup> Approbation: CE, UL

<sup>3)</sup> Enhanced functions, from version ..L onward: Direction of operation, fail-in-place

<sup>4)</sup> Enhanced functions: Direction of operation, stroke control limit, sequence control, signal addition



For more information, see Technical data [→ 19]

## Ordering (example)

Type / Stock number 1)	Designation	Number of pieces
SKD62/MO / S55195-A129	Actuator Modbus RTU	1
ASC1.6	Auxiliary switch	1

<sup>1)</sup> Specify stock number if available.

## Spare parts

Actuator	Cover	Hand control 1)	Control unit
		- Sances	Cath
SKD32.21			
SKD32.50			
SKD32.51			
SKD82.50			-
SKD82.50U			
SKD82.51			
SKD82.51U	410456348	426855048	
SKD60			466857598
SKD60U			400007090
SKD62			466857488
SKD62U			400007400
SKD62UA			466857518
SKD62/MO			466857488

<sup>1)</sup> Hand control, blue with mechanical parts

## **Equipment combinations**

## 2-port valves VV.. (control or safety shut-off valves)

Valve type		DN	PN class	k <sub>vs</sub> [m³/h]	Data sheet
VVF21 1)		25 00	6	1.9100	N4310
VVF22		2580	6	0.5.400	N4401
VVF31 1)			10 16	2.5100	N4320
VVF32		1580		1.6100	N4402
VVF40 1)				1.9100	N4330
VVF41 1)	Flannged	50		19 31	N4340
VVF42		1580		1.6100	N4403
VVF52 1)		1550		0.1625	N4373
VVF53		1540	25	0.1640	N4405
VVF61		1550		0.1931	N4382
VVF63		1550	40	0.236	A6V11459527
VVG41	Threaded	1550	16	0.6340	N4363

Admissible differential pressures  $\Delta p_{\text{max}}$  and closing pressures  $\Delta p_{\text{s}}\text{:}$  cf. relevant valve data sheets

<sup>1)</sup> Valves are no longer available

## 3-port valves VX.. (control valves for "mixing" and "distribution")

Valve type		DN	PN class	k <sub>vs</sub> [m³/h]	Data sheet
VXF21 1)		25 00	6	1.9100	N4410
VXF22		2580	6	0.5.400	N4401
VXF31 1)			40	2.5100	N4420
VXF32		1580	10	1.6100	N4402
VXF40 1)	Florida			1.9100	N4430
VXF41 1)	Flansch	1550	16	1.931	N4440
VXF42		1580		1.6100	N4403
VXF53			25	1.640	N4405
VXF61		45 50	40	1.931	N4482
VXF63		1550	40	0.236	A6V11459527
VXG41	Gewinde		16	1.640	N4463

Admissible differential pressures  $\Delta p_{\text{max}}$  and closing pressures  $\Delta p_s$ : cf. relevant valve data sheets



Third-party valves with strokes between 6...20 mm can be motorized, provided they are "closed with the de-energized" fail-safe mechanism and provided that the necessary mechanical coupling is available. For SKD32.. and SKD82.. the Y1 signal must be routed via an additional, freely adjustable end switch (ASC9.3) to limit the stroke.

We recommend that you contact your local Siemens office for the necessary information.

## **Product documentation**

SKD				Accessories	Mounting in	structions
Mounting instructions SKD	unting instructions SKD M3250 74 319 0325 0			ASC1.6	G4563.3	4 319 5544 0
74 319 0326 0				ASC9.3	G4561.3	4 319 5545 0
(Setting instruc	ctions Star	ndard electronics)		ASK50	M4561.5	4 319 5549 0
A5W00027551				ASZ7.3		74 319 0247 0
(Mounting inst	(Mounting instructions Modbus converter)			ACT control unit	M4568	74 319 0554 0
A6V12057657				QAF21		74 319 0399 0
(Communication profiles Modbus)			ASZ6.6	M4501.1	74 319 0750 0	

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address:

<sup>1)</sup> Valves are no longer available

#### **Sicherheit**



## A

#### **CAUTION**

#### National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

Observe national provisions and comply with the appropriate safety regulations.



## A

#### **WARNING**

## Tensioned spring return

Opening the actuator housing can release the highly tensioned return spring, which can cause flying parts and injuries.

Do not open the actuator housing.





#### **WARNING**

#### Risk of injury through broken housing or cover

Dismounting the actuator with broken housing from the valve can release the highly tensioned spring return, which can cause flying parts and injury.

- NEVER dismount actuator from valve.
- Dismount valve-actuator combination (control device) as complete unit.
- Disassembly only by qualified personnel.
- Send the control device along with an error report to the local Siemens office for analysis and disposal.
- Mount new control device (valve and actuator) properly.





#### WARNING

## Risk of burns from hot actuator brackets

The actuator brackets on heating plants can also become hot from the contact with the hot valve during operation. The temperature of the actuator bracket can reach 100 °C.

When servicing the actuator:

- Switch off both pump and operating voltage.
- Close the main shutoff valve in the piping.
- Release pressure in the pipes and allow them to cool off completely.

Der elektrische Anschluss ist gemäss den örtlichen Vorschriften für Elektroinstallationen und dem Kapitel Anschlussschaltpläne [ $\rightarrow$  26] durchzuführen.



#### NOTE

#### Using a safety limiter

Failure to comply with applicable regulations for cable insulation may result in the suspension of the safety limiter function.

 Compliance with all applicable regulations for cable insulation must be ensured by the plant operator.



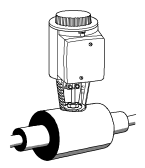
#### WARNING

## Risk of injury and fire from hot device parts

For media below 0 °C, the stem heater ASZ6.6 keeps the valve stem ice-free. In this case, the actuator bracket and the valve stem must not be insulated in order to ensure air circulation.

Touching heated parts without safety measures leads to burns.

- For safety reasons, the steam heater is operated with AC 24 V / 30 W.
- Recommendation: For media above 140 °C, the valve must be insulated.



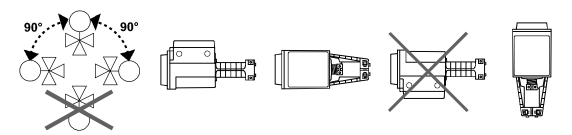
Observe admissible temperatures, see Use  $[\rightarrow 2]$  and Technical data  $[\rightarrow 19]$ .

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

Every actuator must be driven by a dedicated controller, see Connection diagrams [→ 26].

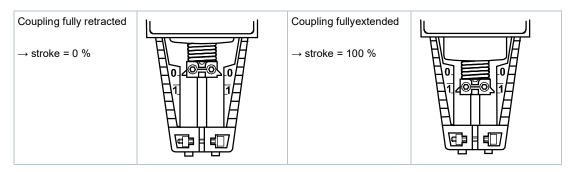
Mounting instructions 74 319 0324 0 for fitting the actuator to the valve and A5W00027551 for SKD62/MO are enclosed in the actuator packaging. The instructions for accessories are enclosed with the accessories themselves (see Product documentation [ $\rightarrow$  13]).

## **Mounting positions**



#### Commissioning

When commissioning the system, check the wiring and functions, and set any auxiliary switches and potentiometers as necessary, or check the existing settings.





The manual adjuster must be rotated counter-clockwise to the end stop, i.e. until the red indicator marked "MAN" is no longer visible. This causes the Siemens valvse, types VVF.., VVG.., VXF.. and VXG.. to close (stroke = 0%).

Manual operation	Automatic operation
I MAN	
"MAN"	"AUTO"

The actuators are maintenance-free.

When servicing the control device:



#### $\mathbf{A}$

#### **WARNING**

#### Verbrennungsgefahr durch heisse Antriebskonsole

The actuator brackets on heating plants can also become hot from the contact with the hot valve during operation. The temperature of the actuator bracket can reach 100  $^{\circ}$ C.

When servicing the actuator:

- Switch off both pump and operating voltage.
- Close the main shutoff valve in the piping.
- Release pressure in the pipes and allow them to cool off completely.





#### **WARNING**

#### Risk of injury

- Disconnect electrical connections from the terminals as neede.
- The actuator must be properly installed prior to recommissioning the valve.



#### Recommendation SKD6...:

Trigger stroke calibration after maintenance.

## Repair:

See Spare parts [→ 12]





## **WARNING**

## Risk of injury through broken housing or cover

Dismounting the actuator with broken housing from the valve can release the highly tensioned spring return, which can cause flying parts and injury.

- NEVER dismount actuator from valve.
- Dismount valve-actuator combination (control device) as complete unit.
- Disassembly only by qualified personnel.
- Send the control device along with an error report to the local Siemens office for analysis and disposal.
- Mount new control device (valve and actuator) properly.



## A

#### **WARNUNG**

#### Tensioned spring return

Opening the actuator housing can release the highly tensioned return spring, which can cause flying parts and injuries.

• Do not open the actuator housing.



The device is considered an electronic device for disposal in accordance with the European Guidelines 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.

Power supply					
Operating voltage					
	SKD32	AC 230 V ± 15 %			
	SKD82				
	SKD6	AC 24 V ± 20 % (SELV/PELV)			
	SKD62/MO				
Frequency		50 / 60 Hz			
Maximum pow	er consumption at 50 Hz				
	SKD32.21	16 VA / 12 W			
	SKD32.50	11 VA / 8 W			
	SKD32.51	17 VA / 12 W			
	SKD82.50, SKD82.50U	9 VA / 7 W			
	SKD82.51, SKD82.51U	14 VA / 10 W			
	SKD60	10 VA / 8 W			
	SKD62	14 VA / 10 W			
External suppl	y cable fuse				
	SKD32	Min. 0.5 A, slow			
		Max. 6 A slow			
	SKD82	Min. 1 A, slow			
	SKD6	Max. 10 A slow			

Function o	lata				
Positioning	time at 50 Hz <sup>1)</sup>				
	SKD32.21	Opening	30 s		
		Closing	10 s		
	SKD32.5 SKD82.5	Opening, closing	120 s		
	SK6	Opening	30 s		
		Closing	15 s		
Spring-retu	rn time <sup>1)</sup>				
	SKD32		- 8 s		
	SKD82				
	SKD62		15 s		
Positioning	force		1000 N		
Nominal stroke			20 mm		
Maximum permissible medium temperature (valve fitted)			-25150 °C		
			< 0 °C: Requires stem heater ASZ6.6		

Signal inputs /	Signal inputs / signal outputs				
Control signal					
	SKD32	2			
	SKD82	3-position			
SKD6		DC 010 V			
		DC 420 mA			
		01000 Ω			

Signal inputs / signal out	puts		
Positioning signal Y SK6			
Input impe	Input impedance	DC 010 V	100 kΩ
		DC 420 mA	240 Ω
Signal res	olution		< 1 %
Hysteresis	3		1 %
Override control Z SK6			
Resistor			1000 Ω
Z not con	nected, prio	rity terminal Y	No function
Z connect	ed directly t	o G	Max. stroke 100 %
Z connect	ed directly t	o G0	Min. stroke 0 %
Z connect	ed to M via	01000 Ω	Stroke proportional to R
Position feedback U SK6			
Load impe	Load impedance	DC 09,8 V	> 10 kΩ
		DC 419.6 mA	< 500 Ω

Enhanced fun	Enhanced functions SKD60 <sup>2)</sup> , SKD62UA							
Selection of direction of operation								
	SKD60,	Direct-acting / reverse-	DC 010 V / DC 100 V					
	SKD62UA	acting	DC 420 mA / DC 204 mA					
			01000 Ω / 10000 Ω					
Stroke limit cor	Stroke limit control							
	SKD62UA	Range of lower limit	045 % adjustable					
		Range of upper limit	10055% adjustable					
Sequence cont	rol							
	SKD62UA	Terminal Y						
		Starting point of sequence	015 V adjustable					
		Operating range of sequence	315 V adjustable					
Signal addition								
	SKD62UA	Z connected to R of						
		Frost protection monitor QAF21						
		Frost protection monitor QAF61						

Communication SKD62/MO						
Communication protocol						
	Modbus RTU		RS-485, not galvanically isolated			
	Number of node	es	Max. 32			
	Adress range Factory setting		1248 / 255			
			255			
	Transmission fo	ormats	1-8-E-1 / 1-8-O-1 / 1-8-N-1 / 1-8-N-2			
		Factory setting	1-8-E-1			
	Baud rates (kBa	aud)	Auto / 9.6 / 19.2 / 38.4 / 57.6 / 76.8 / 115.2			
	Factory setting		Auto			
	Bus termination		120 Ω electronically switchable			
		Factory setting	Off			

Electrical connections and connecting cable					
Wire cross-sectional area			0.52.5 mm <sup>2</sup> , AWG 2114 <sup>3)</sup>		
Cable entries			4 x M20 (Ø 20.5 mm)		
	With knockouts for standard ½" conduit connectors (Ø 21.5 mm)		Mit Ausbrechöffnungen für ½" Schlauchverbindungen (Ø 21,5 mm)		
	SKD62/MO		Fixed connection cable		
		Cable length	0.9 m		
		Number of cores	5 x 0.75 mm <sup>2</sup>		

Degree and class of protection				
Protection class		As per EN 60730		
Automatic action		Typ 1AA / Typ 1AC / Modulation Action		
Pollution degree		2		
Housing protection upright to sideways		IP 54 as per EN 60529		

Environmental co	onditions			
Operation			IEC 60721-3-3	
Climatic conditions		conditions	Class 3K5	
		Temperature, general	-15<50 °C	
		Humidity (non-condensing)	595 % r.h.	
Transportation	Transportation		IEC 60721-3-2	
	Climatic conditions		Class 2K3	
	Temperature		-3065 °C	
	Humidity (non-condensing)		595 % r.h.	
Storage			IEC 60721-3-1	
Climatic conditions		conditions	Class 1K3	
	Temperature		-1550 °C	
Humidity (non-condensing)		Humidity (non-condensing)	-595 % r.h.	

Directives and standards				
Product standarad		EN 60730-x		
Electromagnetic compatibility (Applications)		For use in residential, commerical, and industrial environments		
EU conformity (CE)		A5W00007752 <sup>4)</sup>		
RCM conformity		A5W00007898 <sup>4)</sup>		
EAC conformity		Eurasia conformity for all SKD		
UL, cUL AC 230 V		-		
	AC 24 V			

## **Environmental compatibility**

The product environmental declarations CE1E4561enX1 (SKD3.., SKD8..) <sup>4)</sup>, CE1E4561enX2 (SKD6..) <sup>4)</sup> and A6V101083254 (external Modbus converter) <sup>4)</sup> contain data on RoHS compliance, materials composition, packaging, environmental benefit and disposal.

Dimensions / weight			
Dimensions		See Dimensions [→ 30]	
Weight			
	SKD32.21	3.65 kg	
	SKD32.50	3.60 kg	
	SKD32.51	3.65 kg	
	SKD82.50	3.60 kg	
	SKD82.50U	3.85 kg	
	SKD82.51	3.65 kg	
	SKD82.51U	3.90 kg	
SKD60 SKD62, SKD62/MO External Modbus converter		3.60 kg	
		0.15 kg	
	SKD62U SKD62UA	3.85 kg	
Stroke inverter ASK50		1.10 kg	

Materials		
Housing		
Bracket Die-cast aluminium		
Housing box	Disatis	
Manual adjuster	Plastic	

Accessor	Accessories					
Auxiliary s	switch AS	SC1.6				
SI	KD6	Switching capacity	AC 24 V, 10 mA4 A resistive, 2 A inductive			
Double au	uxiliary sv	vitch ASC9.3				
	KD32, KD82	Switching capacity per auxiliary switch	AC 250 V, 6 A resistive, 2.5 A inductive			
Potentiom	neter ASZ	27.3				
	SKD32, Change in overall resistance of $01000 \Omega$ SKD82 potentiometer at nominal stroke		01000 Ω			
Stem hea	ter ASZ6	.6				
		Operating voltage	AC 24 V ± 20 %			
	Power consumption 40 VA / 30 W					
	Inrush current Max. 8.5 A					
			(Max. temperature 85 °C / 185 °F			

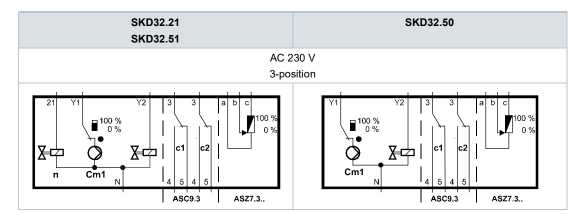
 $<sup>^{1)}</sup>$  At room temperature (23 °C); low ambient temperatures or high  $\Delta p$  may prolong these times

<sup>&</sup>lt;sup>2)</sup> From version ..L onward

<sup>3)</sup> AWG = American wire gauge

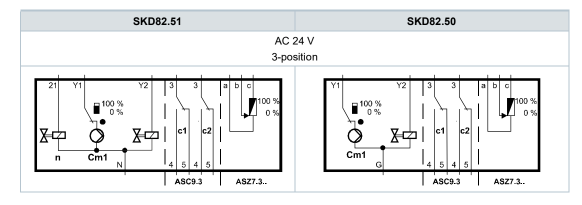
## Internal diagrams

## SKD32..

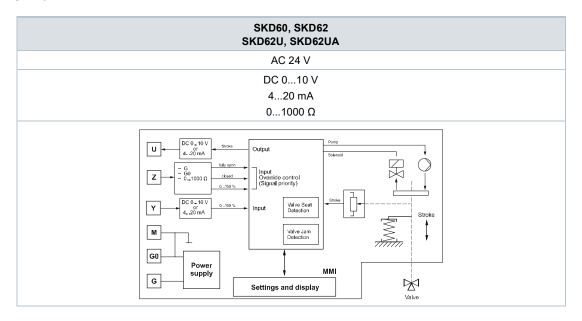


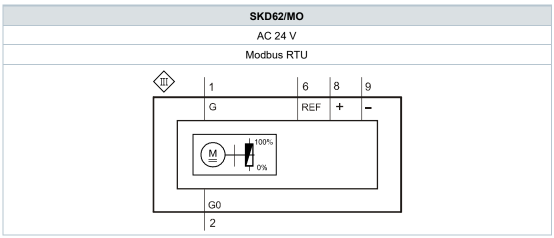
Cm1	End switch
n	Solenoid valve for spring-return
c1, c2	ASC9.3 double auxiliary switch
a, b, c	ASZ7.3 potentionmeter
Y1	Positioning signal "open"
Y2	Positioning signal "close"
21	Spring-return function
N	Neutral conductor

## SKD82..



Cm1	End switch
n	Solenoid valve for spring-return
c1, c2	ASC9.3 double auxiliary switch
a, b, c	ASZ7.3 potentionmeter
Y1	Positioning signal "open"
Y2	Positioning signal "close"
21	Spring-return function
G	System potential





U	Position indication		REF	Reference line (Modbus RTU)		
Z	Override control	Override control		+	Bus + (Modbus RTU)	
Υ	Positioning signal		-	Bus - (Modbus RTU)		
M	Measuring neutral					
	G0 Operating volt System neutra		•	<b>/</b> :		
		G	Operating volta System potent Switching with function	ial (SP)	/: s a spring-return	

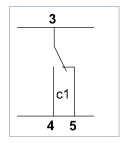
## SKD6..

	AC 24 V	DC 010 V 420 mA 01000 Ω			
GO	System neutral (SN)				
G —	System potential (SP)				
Positioning signal DC 010 (30) V or DC 420 mA					
М	Measuring neutral (= G0)				
Position indication DC 010 V oder DC 420 mA					
Z Override control (Functions [→ 8])					

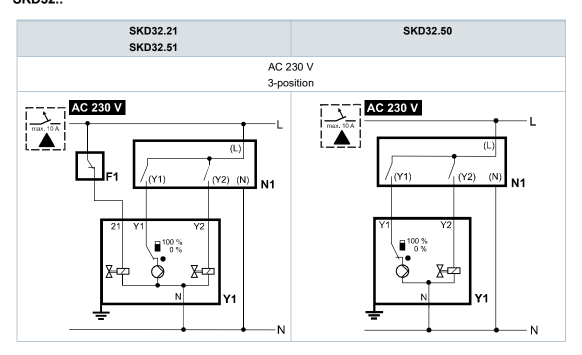
## SKD62/MO

	AC 24 V	Modbus RTU Connection cable
<b>G</b> 0	System neutral (SN)	Black
<b>G</b> –	System potential (SP)	Red
REF—	Reference line (Modbus RTU)	Violet
+	Bus + (Modbus RTU)	Gray
	Bus - (Modbus RTU)	Pink

## **Auxiliary switch ASC1.6**

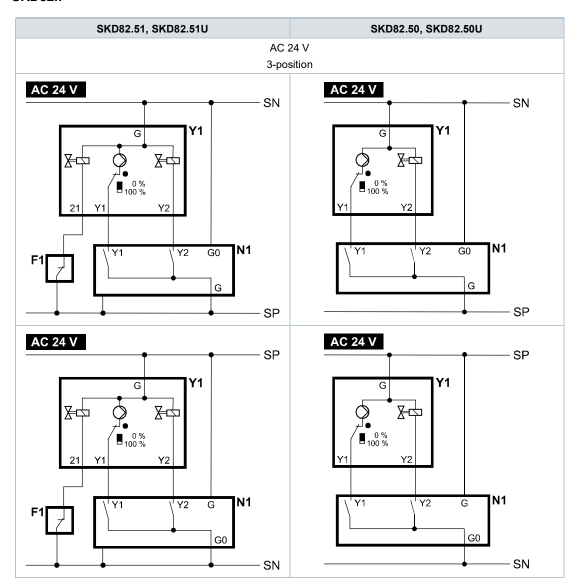


## SKD32..

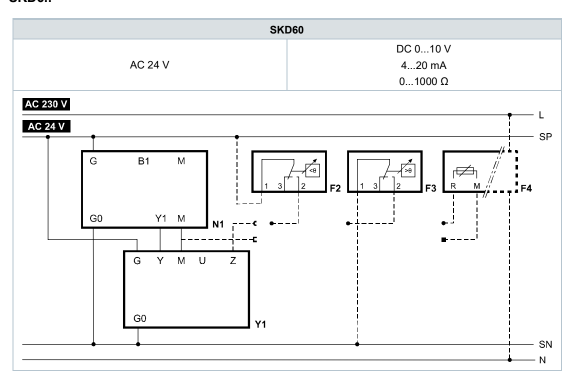


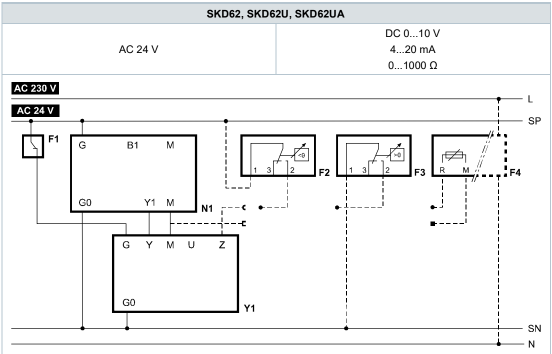
F1	Safety limiter (e.g. temperature limiter)			Y1	Positioning signal "open"
N1, N2	Controller	L	Phase	Y2	Positioning signal "close"
Y1, Y2	Actuators	N	Neutral	21	Spring-return function

#### SKD82..



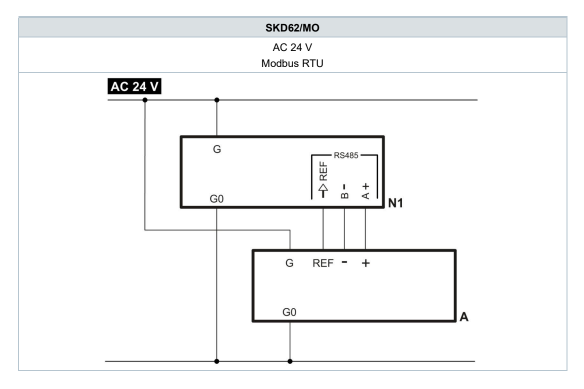
F1	Safety limiter (e.g. temperature limiter)			(Y1), (Y2)	Controller contacts
		SP	System potential AC 24 V	Y1	Positioning signal "open"
N1, N2	Controller	SN	System neutral	Y2	Positioning signal "close"
Y1, Y2	Actuators			21	Spring-return function





<b>Y1</b>	Actuator			F3	Temperature detector
N1	Controller		F4	Frost protection monitor with 01000 $\Omega$ signal output, e.g. QAF21 or QAF61 (only SKB62UA) *)	
F1	Safety limiter (e.g. temperature limiter)		G (SP)	System potential AC 24 V	
F2	Frost protection thermostat		G0 (SN)	System neutral	
	Terminals:	1-2	Frost hazard/sensor is interrupted (thermostat closes with frost)		
		1-3	Normal operation		

Only SKD62UA: only with sequence control and the appropriate selector switch settings, see Electronics [→ 5], Functions [→ 6]



Α	Actuator
N1	Controller
G	System potential
G0	System neutral
REF	Reference line (Modbus RTU)
+	Bus + (Modbus RTU)
-	Bus - (Modbus RTU)



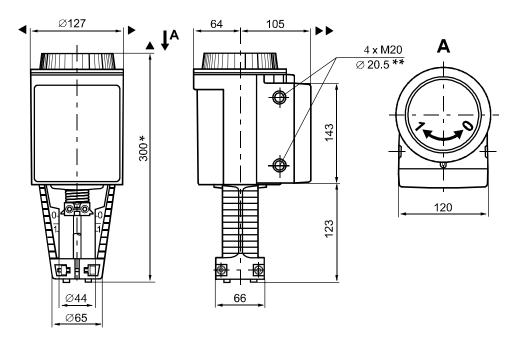
## **HINWEIS**

## Using safety limiter F1

When using the safety limiter F1, ensure that no mistakes may occur on cable insulation that may cancel out the temperature limiter function (applies to both 230 V as well as 24 V types).

• For SN earthing (e.g. PELV) comply under all circumstances with the note above.

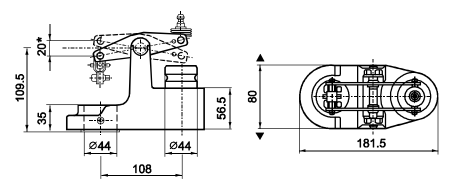
## **Actuator**



All dimensions in mm

*	Height of actuator from plate <b>without</b> stroke inverter <b>ASK50 = 300 mm</b> Height of actuator from plate <b>with</b> stroke inverter <b>ASK50 = 357 mm</b>	
**	SKDU: with knockouts for standard ½" conduit connectors (Ø 21.5 mm)	
<b>&gt;</b>	> 100 mm, um clearance form ceiling or wall for mounting	
<b>&gt;&gt;</b>	> 200 mm, connection, operation, maintenance, etc.	

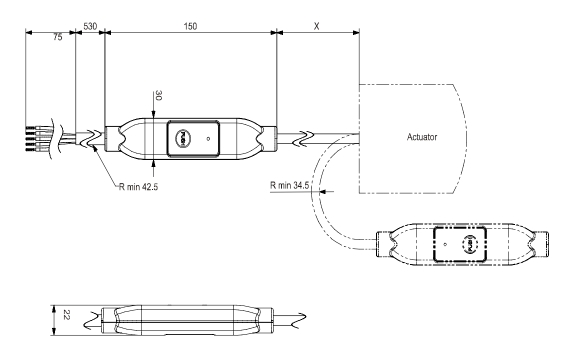
## Stroke inverter ASK50



All dimensions in mm

\* Maximum stroke = 20 mm

## **External Modbus converter**



All dimensions in mm

X 250 mm

#### **Revision numbers**

Туре	Valid from rev. no.	Туре	Valid from rev. no.
SKD32.50	F	SKD62	H
SKD32.51	F	SKD62U	H
SKD32.21	F	SKD60	H
SKD82.50	F	SKD62UA	H
SKD82.50U	F	SKD62/MO	l
SKD82.51	F		
SKD82.51U	F		

Temp | Humidity | Pressure | Differential Pressure | Vacuum | Gases | Particle | Air Flow Moisture | Dissolved Oxygen | Radiation | Air Quality | Light / Lux | Distance | Vibration

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