## SIEMENS





## Electrohydraulic actuators for valves

with a 20 mm stroke

SKD32.. SKD82.. SKD62.. SKD60..

- 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  $\Omega$
- SKD6.. Choice of flow characteristic, position feedback, stroke calibration, LED status indication, override control
- SKD62UA with functions choice of direction of operation, stroke limit control, sequence control with adjustable start point and operating range, operation of frost protection monitors QAF21.. and QAF61..
- Positioning force 1000 N
- Actuator 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

Use

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

#### Types

	Туре	Operating	Positioning	Spring-r				Enhanced				
		voltage	signal	Function	Time	Opening	Closing	functions				
	SKD32.50					120 s	120 s					
	SKD32.51	AC 230 V		1/00	8 s	120 \$	120 S					
	SKD32.21			yes		30 s	10 s					
	SKD82.50			3-position								
	SKD82.50U *					120 s	120 s					
	SKD82.51		AC 24 V						8 s	120.5	120 5	
	SKD82.51U *				yes	05						
Standard electronics	SKD62				1/22	15 0						
	SKD62U *		DC 010 V,	yes	15 s							
	SKD60		420 mA,			30 s	15 s					
	SKD60U *		or 01000 Ω									
Enhanced electronics	SKD62UA *		01000 22	yes	15 s			yes <sup>1)</sup>				

Direction of operation, stroke limit control, sequence control, signal addition
 UL-approved versions

### Accessories

Туре	Description	For actuator	Mounting location
ASC1.6	Auxiliary switch	SKD6	1 x ASC 1.6
ASC9.3	Dual auxiliary switches		1 x ASC9.3 and
ASZ7.3	Potentiometer 1000 $\Omega$	SKD32	1 x ASZ7.3 or
ASZ7.31	Potentiometer 135 Ω	SKD82	1 x ASZ7.31 or
ASZ7.32	Potentiometer 200 Ω		1 x ASZ7.32
ASZ6.6	Stem heater AC 24 V	0KD	1 x ASZ6.6
ASK50	Mechanical stroke inverter	SKD	1 x ASK50

# OrderingWhen ordering please specify the quantity, product name and type code.*Example:* 1 actuator, type SKD32.50 and<br/>1 potentiometer, 135 Ω, type ASZ7.31

Delivery

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

**Spare parts** See overview, section «Replacement parts», page 18.

				2			
Valve type		DN	PN-class	k <sub>vs</sub> [m³/h]	data sheet		
Two-port valves VV (control valves or safety shut-off valves)):							
<b>VVF21</b> <sup>1)</sup>	Flange	2580	6	1.9100	4310		
VVF22	Flange	2580	6	2.5100	4401		
VVF31 <sup>1)</sup>	Flange	1580	10	2.5100	4320		
VVF32	Flange	1580	10	1.6100	4402		
VVF40 <sup>1)</sup>	Flange	1580	16	1.9100	4330		
VVF42	Flange	1580	16	1.6100	4403		
VVF41 <sup>1)</sup>	Flange	50	16	1931	4340		
VVF53	Flange	1550	25	0.1640	4405		
VVF52 <sup>1)</sup>	Flange	1540	25	0,1625	4373		
VVF61	Flange	1550	40	0.1931	4382		
VVG41	Threaded	1550	16	0.6340	4363		
Th Th	ree-port valves VX.	(control valves for	«mixing» and	« distribution»):			
VXF21 <sup>1)</sup>	Flange	2580	6	1.9100	4410		
VXF22	Flange	2580	6	2.5100	4401		
VXF31 <sup>1)</sup>	Flange	1580	10	2.5100	4420		
VXF32	Flange	1580	10	1.6100	4402		
VXF40 <sup>1)</sup>	Flange	1580	16	1.9100	4430		
VXF42	Flange	1580	16	1.6100	4403		
VXF41 <sup>1)</sup>	Flange	1550	16	1,931	4440		
VXF53	Flange	1550	25	1.640	4405		
VXF61	Flange	1550	40	1.931	4482		
VXG41	Threaded	1550	16	1.640	4463		

For admissible differential pressures  $\Delta p_{\text{max}}$  and closing pressures  $\Delta p_{\text{s}},$  refer to the relevant valve data sheets. <sup>1)</sup> Valves are phased-out

Note 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.

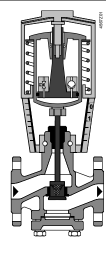
> We recommend that you contact your local Siemens office for the necessary information.

Rev. no.

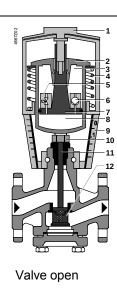
Overview table, see page 18.

#### Technology

**Principle of** electro-hydraulic actuators



Valve closed



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

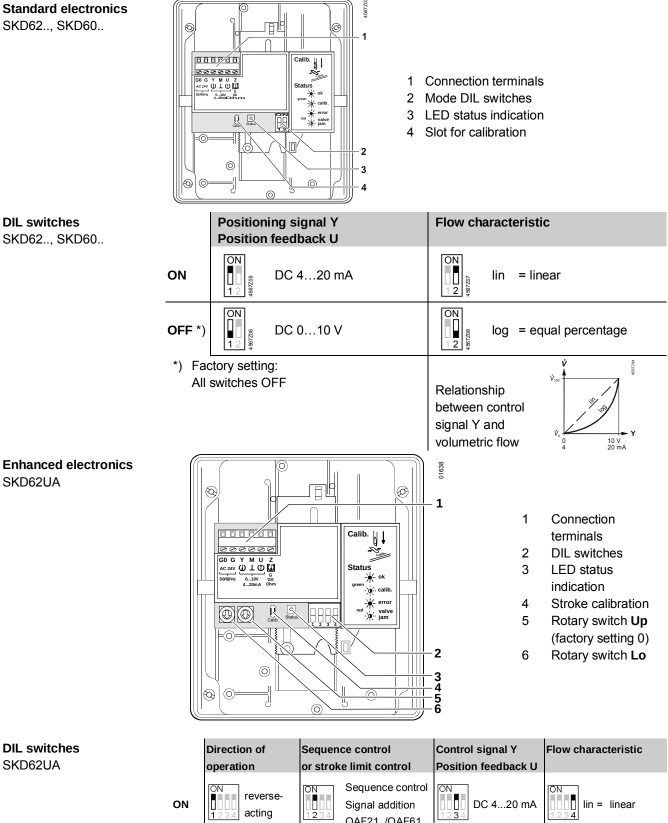
Opening the valve	The hydraulic pump (6) forces oil from the suction chamber (3) to the pressure chamber (8) and thereby moving the pressure cylinder (2) downwards. The valve stem (11) retracts and the valve opens. Simultaneously the return spring (4) is compressed.				
Closing the valve	Activating the 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 is compressed. In the manual operation mode the control 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 control signals Y and Z. The red indicator marked «MAN» is visible.				
Note: Controller in manual operation	When setting the controller for a longer time period to manual operation, we recommend adjusting the actuator with the manual adjuster to the desired position. This guarantees that the actuator remains in this position for that time period. Attention: Do not forget to switch back to automatic operation after the controller is set back to automatic control.				
Automatic mode	Turn the manual adjuster counterclockwise 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 manually be adjusted to a stroke position > 0 % allowing its use in applications requiring constantly a minimal volumetric flow.				
Spring-return facility	return function, incorporate a	KD82.51 and SKD62 actuators -solenoid valve which opens if the es the actuator to move to the «0 %	e control signal or power		
SKD32/SKD82 3-position control signal	-	a 3-position signal either via term by means of above described prin			
	<ul><li>Voltage on Y1</li><li>Voltage on Y2</li><li>No voltage on Y1 and Y2</li></ul>	piston extends piston retracts piston / valve stem remain in the	valve opens valve closes respective position		
SKD62, SKD60 Y control signal		l via terminal Y or override control ke by means of above described p			
DC 010 V and/or DC 420 mA, 01000 Ω	<ul> <li>Signal Y increasing:</li> <li>Signal Y decreasing:</li> <li>Signal Y constant:</li> <li>Override control Z</li> </ul>	piston extends piston retracts piston / valve stem remain in the see description of override contr			
Frost protection monitor Frost protection thermostat	signals from the QAF21 and	can be connected to the SKD6 a d QAF61 require the use of SKD ne electronics are described under	62UA actuators. Notes		
	«Connection diagrams» for c	prevention with frost protection them	mostat or frost protection		

«Connection diagrams» for operation with frost protection thermostat or frost protection monitor refer to page 15.

#### **Standard electronics** SKD62.., SKD60..

**DIL switches** 

SKD62UA

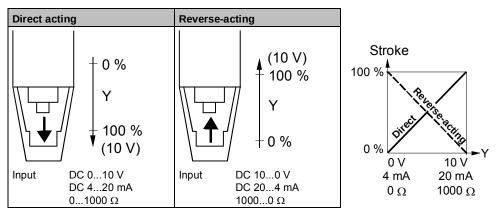




		Sequence control or stroke limit control	Control signal Y Position feedback U	Flow characteristic
ON	ON 1234 reverse- acting	ON Sequence control Signal addition QAF21./QAF61	ON 1234 DC 420 mA	$\begin{bmatrix} ON \\ 1 \\ 2 \\ 3 \\ 4 \end{bmatrix}$ lin = linear
OFF *	ON direct- 1234 acting	ON Stroke limit 1234 control	ON DC 010 V	ON log = equal 1234 percentage
	ory settings: all ches OFF		Relationship between control signal Y and volumetric flow	

Siemens **Building Technologies**  Selection of direction of operation 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» on page 3)
- · With normally-open valves, «direct-acting» means that with a signal input of 0 V, the valve is open.



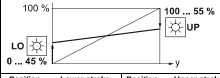
#### Note

Stroke limit control and sequence control SKD62UA

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

#### Setting the stroke limit control

The rotary switches LO and UP can be used to apply an upper and lower limit to the stroke in increments of 3%, up to a maximum of 45%



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

Setting	the	sequence	control

The rotary switches LO and UP can be used to determine the starting point or the operating range of a sequence. 15 V 100 % ЩUР ∟о 0 ... 15 \

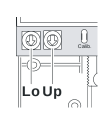
Position of LO	Starting point for sequence control	Position of UP	Operating range of sequence control
0	0 V	0	10 V
1	1 V	1	10 V *
2	2 V	2	10 V **
3	3 V	3	3 V ***
4	4 V	4	4 V
5	5 V	5	5 V
6	6 V	6	6 V
7	7 V	7	7 V
8	8 V	8	8 V
9	9 V	9	9 V
Α	10 V	Α	10 V
В	11 V	В	11 V
С	12 V	С	12 V
D	13 V	D	13 V
Е	14 V	E	14 V
F	15 V	F	15 V

Operating range of QAF21.. (see below) Operating range of QAF61.. (see below)

\*\*

\*\*\* The smallest adjustment is 3 V; control with 0...30 V is only possible via Y.

Stroke control with QAF21.. / QAF61.. signal addition SKD62UA only



Setting the signal addition						
monitor	erating range of th (QAF21 or QAF ary switches LO a	61) can				
Position of LO	Sequence control start point	Position of UP	QAF21 / QAF61 operating range			
0		1	QAF21			
0		2	QAF61			

#### Calibration

SKD62.., SKD60..

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

#### Prerequisites

- Mechanical coupling of the actuator SKD6.. with a Siemens valve
- 🖄 Actuator must be in «Automatic operation» enabling stroke calibration to capture the effective 0 % and 100 % values

01124

0%

Stroke

1009

green LED flashes;

position feedback

U inactive

- AC 24 V power supply
- Housing cover removed

#### Calibration

- 1. Short-circuit contacts in calibration slot (e.g. with a screwdriver)
- Actuator moves to «0 %» stroke position (1) (valve closed)
- Actuator moves to «100 %» stroke position (2) (valve open)
- 4. Measured values are stored

#### Normal operation

 Actuator moves to the position (3) as indicated by signals Y or Z
 green LED is lit permanently; position feedback U active, the values correspond to the actual positions

A lit red LED indicates a calibration error.

The calibration can be repeated any number of times.

The LED status indication indicates operational status with dual-colored LED and is visible with removed cover.

LED	Indication		Function	Remarks, troubleshooting
Green	Lit	-×	Normal operation	Automatic operation; everything o.k.
	Flashing		Calibration in progress	Wait until calibration is finished (LED stops flashing, green or red LED will be lit)
Red	Lit		Faulty stroke calibration	Check mounting Restart stroke calibration (by short-circuiting calibration slot)
			Internal error	Replace electronics
	Flashing	-)•(	Inner valve jammed	Check valve
Both	Dark	0	No power supply	Check mains network, check wiring
		0	Electronics faulty	Replace electronics

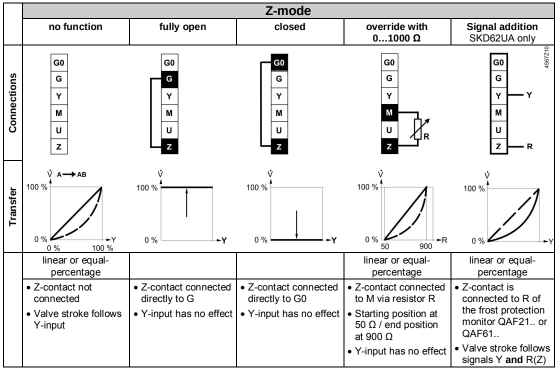
As a general rule, the LED can assume only the states shown above (continuously red or green, flashing red or green, or off).

Indication of operating state SKD62.., SKD60..

## Override control Override control input input Z

SKD62.., SKD60..

#### Override control input can be operated in following different modes of operation

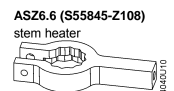


#### Note

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

#### Accessories

SKD..

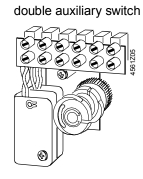


for media below 0 °C

ASC9.3

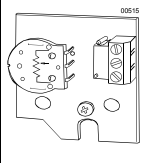
• mount between valve and actuator

#### SKD32.., SKD82..



adjustable switching points





 ASZ7.3:
 0...1000 Ω

 ASZ7.31:
 0...135 Ω

 ASZ7.32:
 0...200 Ω





0 % actuator stroke corresponds to 100 % valve stroke; mount between valve and actuator

#### SKD62.., SKD60..

ASC1.6

auxiliary switch

|--|

switching point 0...5 % stroke

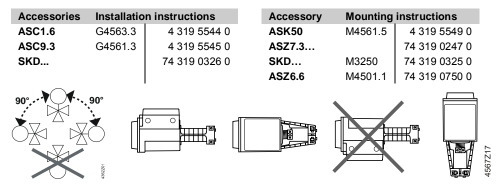
See section «Technical data» on page 12 for more information.

Engineering notes	
	Conduct the electrical connections in accordance with local regulations on electrical installations as well as the internal or connection diagrams.
Caution $\triangle$	Safety regulations and restrictions designed to ensure the safety of people and property must be observed at all times!
	The plant operator must also ensure compliance with applicable guidelines on cable insulation when using a safety limiter. Failure to comply may cause the safety limiter function to fail.
Caution 🛆	<ul> <li>For media below 0 °C the ASZ6.6 stem heater is required to keep the valve from freezing. For safety reasons the stem heater is designed for an operating voltage of AC 24 V / 30 W.</li> <li>For this case, do not insulate the actuator bracket and the valve stem, as air circulation must be ensured. Do not touch the hot parts without prior protective measures to avoid burns.</li> <li>Non-observance of the above may result in accidents and fires!</li> <li>Recommendation: Above 140 °C insulating the valves is strictly recommended.</li> </ul>
	Observe admissible temperatures, refer to «Use» on page 1 and «Technical data» on page 12.
	If an auxiliary switch is required, its switching point should be indicated on the plant schematic.

Every actuator must be driven by a dedicated controller (refer to «Connection diagrams», page 15).

#### **Mounting instructions**

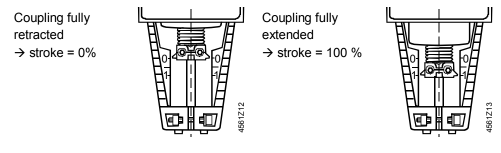
Mounting Instruction 74 319 0325 0 for fitting the actuator to the valve are by packed in the actuator packaging. The instructions for accessories are enclosed with the accessories themselves.



#### **Commissioning notes**

 $\triangle$ 

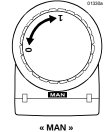
When commissioning the system, check the wiring and functions, and set any auxiliary switches and potentiometers as necessary, or check the existing settings.

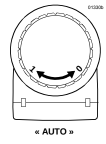


The manual adjuster must be rotated counterclockwise to the end stop, i.e. until the red indicator marked «MAN» is no longer visible. This causes the Siemens valves, types VVF.., VVG.., VXF.. and VXG.. to close (stroke = 0%).

Automatic operation

Manual operation







The SKD.. actuators are maintenance-free.

- Men servicing the actuator:
  - Switch off pump of the hydronic loop
  - Interrupt the power supply to the actuator
  - Close the main shutoff valves in the system
  - 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 SKD6..: trigger stroke calibration.

Repair «Replacement parts», see page 18.

#### **M** Warning A damaged housing or cover represents an injury risk

- NEVER uninstall an actuator from the valve
- Uninstall the valve-actuator combination (actuating device) as a complete device
- Use only properly trained technicians to uninstall the unit
- Send the actuating device together with an error report to your local Siemens representative for analysis and disposal
- Properly mount the new actuating device (valve and actuator)

Parts could fly ultimately resulting in injuries from uninstalling an actuator with a damaged valve housing due to the tensioned return spring.

#### Disposal



The device is considered an electronics device for disposal in terms of European Directive 2012/19/EU 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", page 3. Siemens rejects any and all warranties in the event that third-party products are used.

#### **Technical data**

		SKD32		SKD		SKD6	
Power supply	Operating voltage	AC 230	V	AC 2	4 V	AC 24 V	
	Voltage tolerance	± 15 %	6	± 20		± 20 %	
		SELV / PELV					
	Frequency	50 or 60 Hz					
	Max. Power consumption At			SKD82.50,		SKD60	
	50 Hz	16 VA / <sup>-</sup>	12 W	9 VA /		10 VA / 8 W	V
		SKD32.50:		SKD82.51,		SKD62	
		11 VA / 8	3 VV	14 VA	/ 10 W	14 VA / 10	VV
		SKD32.51:	2 \				
	External supply cable fuse	17 VA, 1			min	1 A, slow	
					10 A, slow		
Signal inputs	Control signal	max. o A,	31077		max.	DC 010 V,	
olgridi iliputo	Control Signal					DC 420 mA	
			3-ро	osition		or	
						01000 Ω	
	Terminal Y				Voltage	DC 010 V	
				Input im	pedance	100 kΩ	
					Current	DC 420 mA	
					pedance	240 Ω	
				•	esolution	< 1%	
				H	ysteresis	1 %	
	Terminal Z		Resistor			1000 Ω	
	Override contro	l Z not		ed, priority te		No function	
				onnected dire		max. stroke 100 % min. stroke 0 %	
		7.0	Z connected directly to G0				to D
Position	Terminal U	Z connected to M via 01000 Ω stroke proportional t voltage DC 09.8 V ±2 %					
feedback	Terminar	load impedance current			> 10 kΩ		
Toodbabaak					DC 419.6 mA ±2	%	
		load impedance		< 500 Ω			
Connecting cabl	le Cable cross-sectional area		0.	5 2.5 mm			
	Positioning time at 50 Hz <sup>1)</sup>	SKD32.21	30 s			30 s	
	opening	SKD32.5	120 s	SKD82.5	120 s		
	Closing		10 s			15 s	
		SKD32.5	120 s	SKD82.5	120 s		
	Spring-return time <sup>1)</sup>	SKD32.21	8 s				
		SKD32.51	8 s	SKD82.51	8 s	SKD62 15	S
	Positioning force	1000 N					
	Nominal stroke	20 mm					
	Max. permissible medium temperature	-25…150 °C < 0 °C: requires stem heater ASZ6.6					
		°C), low ambient temperatures or high $\Delta p$ may prolong these times					
Electrical	Cable entry	$4 \times M20 (\emptyset 20.5 \text{ mm})$					
connections	-	U With knockouts for standard $\frac{1}{2}$ " conduit connectors ( $\emptyset$ 21.5 mm)					۱m)
Standards,	Product standard	EN 60730-x					)
directives and							
approvals							
	Electromagnetic	Ear upp in regidential commercial light industrial and industrial					
	Electromagnetic	For use in residential, commercial, light-industrial and industrial					
	compatibility (Applications)	environments					
	EU conformity (CE)	A5W00007752 <sup>1)</sup>					
	RCM-conformity (EMC)	A5W00007898 <sup>1)</sup>					
	AC 230 V EAC conformity	Eurasia conf					

		SKD32	SKD82	SKD6		
	UL certification: UL, cUL					
	AC 230 V	-				
	AC 24 V	UL 873, http://ul.com/	database			
Environmental		The product environm	nental declarations CE	E1E4561en01 <sup>1)</sup> ,		
compatibility		CE1E4561en02 <sup>1)</sup> and	d CE1E4561en03 <sup>1)</sup> co	ontain data on RoHS		
		compliance, materials	composition, packag	ging, environmental		
		benefit and disposal.				
Dimensions /	Dimensions	ret	fer to «Dimensions», p	page 17		
weight	Weight (without packaging)	SKD32.50 3.60 kg	SKD82.50 3.60 k			
		-	SKD82.50U 3.85			
		SKD32.21 3.65 kg	SKD82.51 3.65 k	<sup>(g</sup> 3.85 kg		
		SKD32.51 3.65 kg	SKD82.51U 3.90	kg		
	ASK50 stroke inverter	1.10 kg				
Materials	Actuator housing, bracket	Die-cast aluminum				
	Housing box and	Plastic				
	manual adjuster	ts can be downloaded from http://siemens.com/bt/download.				
				ini bi domioda.		
Accessories		SKD32,	SKD82	SKD6		
ASC1.6	Switching capacity			AC 24 V, 10 mA4 A		
Auxiliary switch				resistive, 2 A inductive		
ASC9.3	Switching capacity per	AC 250 V, 6 A resis	tive, 2.5 A inductive			
double auxiliary switch	auxiliary switch					
ASZ7.3	Change in overall resistance	ASZ7.3	01000 Ω			
Potentiometer	of potentiometer at nominal	ASZ7.31	0…135 Ω			
	stroke	ASZ7.32	0200 Ω			
	min. current in sliding contact					
	expected lifetime			-		
	max. current in sliding contact	2,5	mA			
	expected lifetime		full lifts			

### Inrush current

Operating voltage

Power consumption

ASZ6.6

stem heater

#### SKD62UA enhanced functions

Direction of operation	Direct-acting, reverse-acting	DC 010 V / DC 100 V		
		DC 420 mA / DC 204 mA		
		01000 Ω / 10000 Ω		
Stroke limit control	Range of lower limit	045 % adjustable		
	Range of upper limit	10055 % adjustable		
Sequence control	Terminal Y			
	Starting point of sequence	015 V adjustable		
	Operating range of sequence	315 V adjustable		
Signal addition	Z connected to R of			
	Frost protection monitor QAF21	$01000 \ \Omega$ , added to Y signal		
	Frost protection monitor QAF61	DC 1.6 V, added to Y signal		

AC 24 V ± 20 %

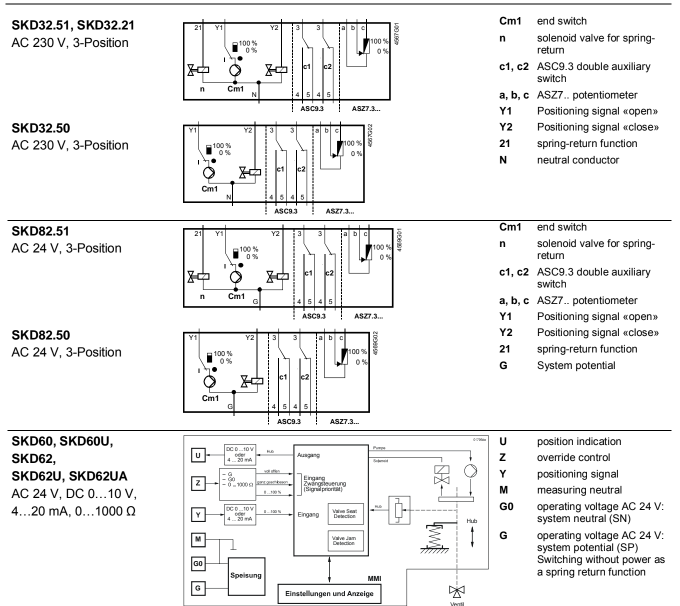
40VA / 30 W

Max. 8 A (B Series)

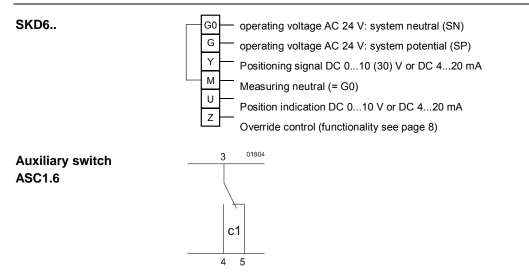
#### Ambient conditions and protection data

Classification to	Automatic action:	Type 1AA / Type 1AC / Modulation Action			
IEC/EN 60730	Pollution degree:	2			
Housing protection as per	IP54				
IEC/EN 60529					
Environmental conditions					
Transportation	Class 2K3				
(in transport packaging)	Temperature -3065 °C				
to IEC/EN 60721-3-2	Humidity 595 % (no condensation)				
Operation	Class 3K5				
to IEC/EN 60721-3-3	Temperature -1550	°C			
	Humidity 595 % (no	condensation)			
Storage	Class 1K3				
to IEC/EN 60721-3-1	Temperature -1550	°C			
	Humidity 595 % (no	condensation)			

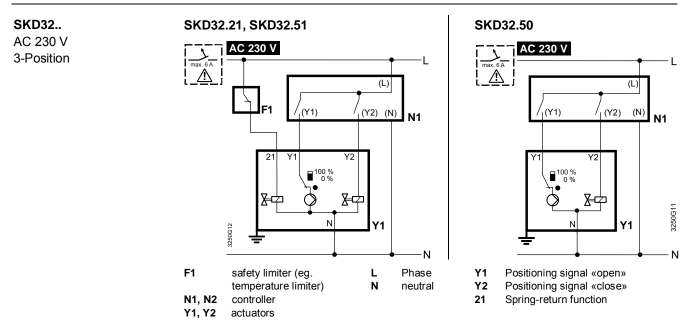
#### Internal diagrams



#### **Connection terminals**

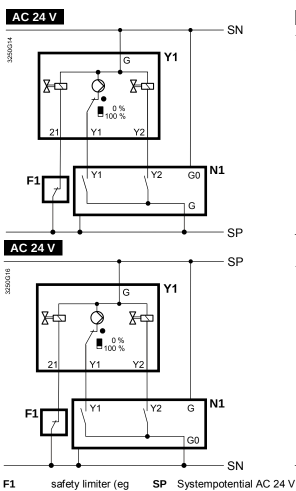


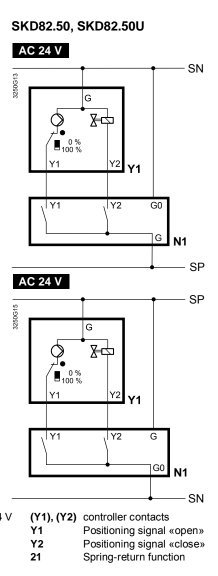
#### **Connection diagrams**

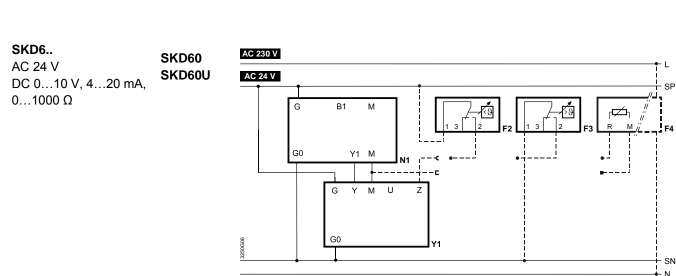










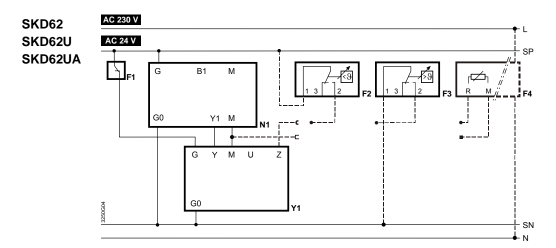


temperature limiter) SN System neutral

N1, N2 controller

Y1, Y2 actuators

**Building Technologies** 



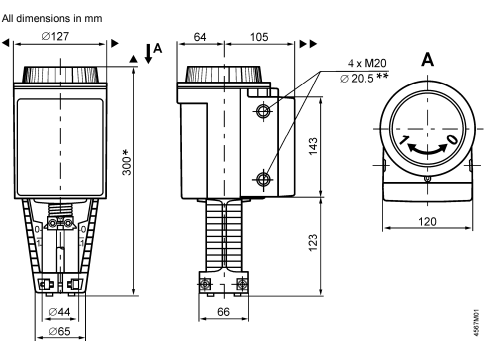
- Y1 actuator
- N1 controller
- **F1** safety limiter (eg temperature limiter) frost protection thermostat
- F2
- frost hazard / sensor is interrupted (thermostat closes with frost) terminals: 1 – 2 1 – 3 normal operation
- F3 Temperature detector
- Frost protection monitor with 0...1000 Ω signal output, e.g. QAF21.. or QAF61.. (only SKC62UA) \* F4
- G (SP) System potential AC 24 V
- G0 (SN) System neutral
- Only with sequence control and the appropriate selector switch settings (see page 5ff)

#### **A**Warning

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).

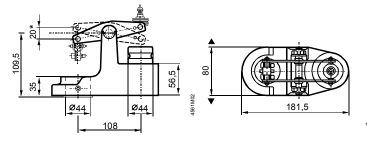
For SN earthing (e.g. PELV) comply under all circumstances with the note above.

#### **Dimensions**



- Height of actuator from valve plate without stroke inverter ASK50 = 300 mm Height of actuator from plate with stroke inverter ASK50 = 357 mm
  - SKD..U with knockouts for standard 1/2" conduit connectors (Ø 21.5 mm)
- = >100 mm ( Minimum clearance from ceiling or wall for mounting,
- = >200 mm ( connection, operation, maintenance etc.

#### ASK50 stroke inverter



\* Maximum stroke = 20 mm

#### **Replacement parts**

Order numbers for replacement parts

	Cover	Hand control <sup>1)</sup>	Control unit
Actuator type			
SKD32.50	410456348	426855048	
SKD32.51	410456348	426855048	
SKD32.21	410456348	426855048	
SKD82.50	410456348	426855048	
SKD82.50U	410456348	426855048	
SKD82.51	410456348	426855048	
SKD82.51U	410456348	426855048	
SKD62	410456348	426855048	466857488
SKD62U	410456348	426855048	466857488
SKD60	410456348	426855048	466857598
SKD60U	410456348	426855048	466857598
SKD62UA	410456348	426855048	466857518

1) hand control, blue with mechanical parts

#### **Revision numbers**

Type reference	Valid from Rev No.	Type reference	Valid from Rev No.
SKD32.50	F	SKD62	Н
SKD32.51	F	SKD62U	Н
SKD32.21	F	SKD60	Н
SKD82.50	F	SKD60U	H
SKD82.50U	F	SKD62UA	Н
SKD82.51	F		
SKD82.51U	F		

© Siemens Switzerland Ltd 1998 Delivery and technical specifications subject to change