

## ACVATIX™

# Electromotoric actuators for valves sax..



#### Actuators with 20 mm stroke and 800 N force

- SAX31.. Operating voltage AC 230 V, 3-position control signal
- SAX61.. Operating voltage AC/DC 24 V, positioning signal 0...10V, 4...20 mA
   With position feedback, forced control, characteristic changeover
- SAX61../MO operating voltage AC/DC 24 V, RS-485 for Modbus RTU communication
- SAX81.. Operating voltage AC/DC 24 V, 3-position control signal
- For direct mounting on valves; no adjustments required
- Manual adjuster, position and status indication (LED)
- Optional functions with auxiliary switches, potentiometer, function module, stem heating



#### Use

Electromotoric actuators to operate Siemens 2-port and 3-port valves, types V..F21.., V..F22.., V..F31.., V..F32.., V..F40.., V..F41.., V..F42.., V..F52.., and V..F53.. with 20 mm stroke as control and safety shut-off valves in heating, ventilation and air conditioning systems.

## **Functions**

Function	Decription	Туре
3-position control	A 3-position signal controls the actuator via connection terminals Y1 or Y2. The desired position is transmitted to the valve.	SAX31, SAX81
Modulating control	The positioning signal range (DC 010 V / DC 420 mA / 01000 $\Omega$ ) corresponds to the positioning range (closedopen, or 0100% stroke) in a linear manner.	SAX61
Positioning signal and characteristic changeover	Setting with DIL switch. Factory setting:  Characteristic curve: log = Equal percentage (switch set to "OFF")  Positioning signal: DC 010 V (switch set to "OFF")	
Position feedback U	Signal returned to acquire the position via input.	SAX61,
Forced control (Z-mode)	Forced control helps override automatic mode and is implemented via higher control.	SAX61/MO
Calibration	Carry out during initial commissioning. The actuator drives to the top or bottom end position; the measured values are saved.	
Valve seat detection	The actuators have power-dependent seat detection. After calibration, the exact valve stroke is stored in the actuator's memory.	
Foreign body detection	After clogging is detected, three attempts are made to get past clogging. If unsuccessful, the actuator continues to follow the positioning signal only within a limited range, and the LED blinks red.	
Modbus RTU (RS-485), not galvanically isolated	Setpoint 0100 % valve position Actual value 0100 % for valve position Forced control Open / Close / Min / Max / Stop Setpoint monitoring and backup mode	SAX61/MO

## Type summary

Туре	Item no.	Stroke	Positionin g force	Operating voltage	Positioning signal	Spring return time	Positioning time	LED	Manual adjustmen t 3)	Aux. funct.
SAX31.00 <sup>1)</sup>	S55150-A105	20 mm	800 N	AC 230 V	3-position	-	120 s	-	push and	-
SAX31.03 <sup>1)</sup>	S55150-A106						30 s		fix	
SAX61.03 <sup>2)</sup>	S55150-A100			AC 24 V	DC10 V			yes		4)
SAX61.03U <sup>2)</sup>	S55150-A100-A100			DC 24 V	DC 420 mA 01000 Ω					
SAX61.03/MO <sup>2)</sup>	S55150-A140				Modbus RTU					5)
SAX81.00 <sup>2)</sup>	S55150-A102				3-position		120 s	-		-
SAX81.03 <sup>2)</sup>	S55150-A103						30 s			
SAX81.03U <sup>2)</sup>	S55150-A103-A100									

1) Approbation: CE

2) Approbation: CE, UL

Not designed for continuous operation.

Position feedback, forced control, characteristic changeover

Position feedback, forced control

## Scope of delivery

Actuators, valves and accessories are supplied in individual packs.

## Accessories/spare parts

#### **Electrical accessories**

Туре	Auxiliary switch ASC10.51	Potentiometer ASZ7.5	Function module AZX61.1	Stem heating element ASZ6.6
Stock no.	S55845-Z103	S55845-Z106	S55845-Z107	S55845-Z108
		Max. 1		
SAX31	Max. 2	Max. 1	-	
SAX61		-	Max. 1	
SAX61/MO			-	
SAX81		Max. 1	-	

## **Mechanical accessory**

Туре	Weather shield ASK39.1
Stock no.	S55845-Z109

# Ordering (example)

Туре	Stock number	Designation	Number of pieces
SAX81.03	S55150-A103	Actuator	1
ASZ7.5	S55845-Z106	Potentiometer	1

# Spare part kit

Type / Stock no.		
8000060843	Housing cover	Screw (valve stem coupling)
		U-bracket
	A	

# **Equipment combinations**

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

Valve type		DN	PN class	k <sub>vs</sub> [m³/h]	Data sheet
VVF21	Flange	2580	6	1.9100	N4310
VVF22				2.5100	N4401
VVF31		1580	10		N4320
VVF32				1.6100	N4402
VVF40			16	1.9100	N4330
VVF41		50		19 / 31	N4340
VVG41	Thread	1550		0.6340	N4363
VVF42	Flange	1580		1.6100	N4403
VVF42K		5080		40100	
VVF52		1540	25	0.1625	N4373
VVF53		1550		0.1640	N4405

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

Valve type		DN	PN class	k <sub>vs</sub> [m³/h]	Data sheet
VXF21	Flange	2580	6	1.9100	N4410
VXF22				2.5100	N4401
VXF31		1580	10		N4420
VXF32				1.6100	N4402
VXF40			16	1.9100	N4430
VXF41		1580		1.931	N4440
VXG41	Thread	1550		1.640	N4463
VXF42	Flange	1580		1.6100	N4403
VXF53		1550	25	1.640	N4405

## Product documentation

Title	Contents	Document ID
Actuators SAX, SAY, SAV, SAL for valves	Basic documentation: Detailed information on stroke actuators including Modbus types Stroke actuators for valves with 15/20/40 mm stroke and rotary actuators for butterfly valves	CE1P4040en
Electromotoric actuators for valves SA, Modbus RTU	Data sheet: Modbus communication profiles	A6V101037195
Mounting instructions G161/MO and S6/MO	Mounting instructions:  Mounting and installation instructions for Modbus actuators	A5W00027551
Valve Actuator DIL Switch Characteristic Overview	Commissioning / Configuration: Describes the characteristics of valve and actuator combinations, it describes the DIL Switch function	A6V12050595

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

http://siemens.com/bt/download

#### Safety

## 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



#### 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.
- Allow the piping to cool off.

#### **Engineering**

#### SAX31.. / SAX81..

3-position actuators must be controlled by a controller, see Connection diagrams [> 17].

#### SAX61..

Up to 10 actuators can drive in parallel on a controller output with a rating of 1 mA. Modulating actuators have an input impedance of 100 k $\Omega$ .

#### SAX61../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.



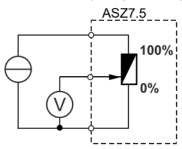
DIL switch (internal actuator characteristic changeover) to "log" (switch 2 to OFF).

#### **ASZ7.5**

Actuators with a DC 0...9.8 V feedback signal are recommended for the combination SIMATIC S5/S7 and position feedback.

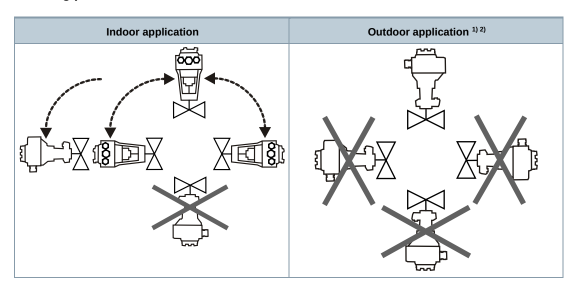
Signal peaks in potentiometer ASZ7.5 may result in error messages on Siemens SIMATIC. This is not the cause, however, when combined with Siemens HVAC controllers. The reason is the higher resolution and faster reaction time on SIMATIC.

Use the potentiometer as voltage divider on the 3-wire connection. Powering the potentiometer over the wiper may shorten the life cycle of the potentiometer. Signal peaks increase in frequency and scope over the lifespan in this operating mode.



#### **Mounting**

#### **Mounting positions**



- Only together with weather shield ASK39.1. IP54 housing protection remains unchanged.
- <sup>2)</sup> SAX61../MO is not intended for outdoor use.

#### **Maintenance**

The actuators are maintenance-free.

#### Disposal



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.

7

Siemens CE1N4501en
Smart Infrastructure 2024-01-23

# Warranty service

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.

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Siemens CE1N4501en Smart Infrastructure 2024-01-23

Power					
Operating voltage					
	SAX31		AC 230 V ± 15 %		
	SAX61		AC 24 V ± 20 % / DC 24 V + 20 % / - 15 % (SELV /		
	SAX81		PELV)		
External supply line fusing (EU)			<ul> <li>Non-renewable fuse 610 A slow</li> <li>Circuit break max. 13 A, tripping characteristic B, C, D to EN 60898</li> <li>Power source with current limitation of max. 10 A</li> </ul>		
Fusing per DIN 57	100 part 430 (supp	ly line)	610 A slow		
Power consumption	on at 50 Hz				
	SAX31.00	Stem	3.5 VA / 2 W		
	SAX31.03	retracts/extends	6 VA / 3.5 W		
	SAX61.03		8 VA / 3.75 W		
	SAX61.03/MO		8.7 VA / 4,25 W		
	SAX81.00		3.5 VA / 2.25 W		
	SAX81.03		5 VA / 3.75 W		
Typical inrush curr	ent 1) (3-position ac	tuators)			
	SAX31		2.3 A		
	SAX81		4.5 A		

Operating data				
Positioning times (with the specified nominal stroke)		The positioning time may vary depending on the type of valve (Type summary [▶ 3])		
SAX31.00, SAX81.00		120 s		
	SAX31.03, SAX61.03, SAX81.03	30 s		
Positioning force		800 N		
Nominal stroke		20 mm		
Working stroke range at which the actuator is calibrated		823 mm		
Permissible media temperature (valve fitted)		-25130 °C		

Signal inputs					
Positioning signal Y					
	SAX31, SAX81		3-position		
	SAX31	Voltage	AC 230 V ± 15 %		
	SAX81		AC 24 V ± 20 % / DC 24 V + 20 % / - 15 %		
	SAX61				
	DC 010 V	Power consumption	≤ 0,1 mA		
		Input impedance	≥ 100 kΩ		
	DC 420 mA	power consumption	DC 420 mA ± 1 %		
		Input impedance	≤ 500 kΩ		

Communication SAX61./MO					
Communication pr	Communication protocol				
	Modbus RTU		RS-485, not galvanically isolated		
	Number of nodes		Max. 32		
	Transmission formats		1248 / 255		
			255		
			1-8-E-1 / 1-8-O-1 / 1-8-N-1 / 1-8-N-2		
			1-8-E-1		
	Baud rates (kBaud	d)	Auto / 9.6 / 19.2 / 38.4 / 57.6 / 76.8 / 115.2		
	Factory setting Bus termination		Auto		
			120 Ω electronically switchable		
		Factory setting	Off		

Parallel connection	
SAX61	≤ 10 (depending on controller output)

Forced control					
Z positioning signa	Z positioning signal				
	SAX61		R = 01000 Ω, G, G0		
	R = 01000 Ω		Stroke proportional to R		
		Z connected to G	Max. stroke 100 % <sup>2)</sup>		
		Z connected to G0	Min. stroke 0 % <sup>2)</sup>		
		Voltage	Max. AC 24 V ± 20 %		
			Max. DC 24 V + 20 % / - 15 %		
		Power consumption	≤ 0.1 mA		

Position feedback			
Position feedback U			
	SAX61		DC 010 V
		Load impedance	> 10 kΩ resistive
		Load	Max. 1 mA

Connection cables			
Wire cross-sectional area			0.131.5 mm <sup>2</sup> , AWG 2416 <sup>3)</sup>
Cable entries			
	SAX		EU:  • 2 entries Ø 20.5 mm (for M20)  • 1 entry Ø 25.5 mm (for M25)
	SAXU		US:  • 3 entries Ø 21.5 mm for ½" tube connection
	SAX61/MO  Fixed connection cable  Number of cores		
			0.9 m
			5 x 0.75 mm <sup>2</sup>

Degree of protection and class			
Housing from vertical to horizontal			IP 54 as per EN 60529 4)
Protection class			To EN 60730-1
	SAX31	AC 230 V	II
	SAX61	AC / DC 24 V	III
	SAX81		

Environmental conditions			
Operation		IEC 60721-3-3	
	Climatic conditions	Class 3K5	
	Mounting location	Indoors (weather-protected) 4)	
	Temperature, general	-5<55 °C	
	Humidity (non-condensing)	595 % r.h.	
Transportation		IEC 60721-3-2	
	Climatic conditions	Class 2K3	
	Temperature	-2570 °C	
	Humidity	595 % r.h.	
Storage		IEC 60721-3-1	
Climatic conditions		class 1K3	
	Temperature	-1555 °C	
	Humidity	595 % r.h.	
Max. media temperature when mounted on valve		130 °C	

Directives and standards		
Product standard		EN 60730-x
Electromagnetic compatibility (field of use)		For residential, commercial, and industrial environments
EU conformity (CE)		CE1T4501X1 <sup>5)</sup>
RCM conformity		CE1T4515X4 <sup>5)</sup>
EAC compliance		Eurasian compliance for all SAX
UL, cUL AC 230 V		-
	AC / DC 24 V	UL 873 http://ul.com/database; file number E35198

#### **Environmental compatibility**

Product environmental declarations 71 7331 0559 <sup>5)</sup> and A6V101083254 <sup>5)</sup> include data on environmentally friendly product design and testing (RoHS compliance, material composition, packaging, environmental benefits, disposal).

#### **Dimensions**

See Dimensions [▶ 19]

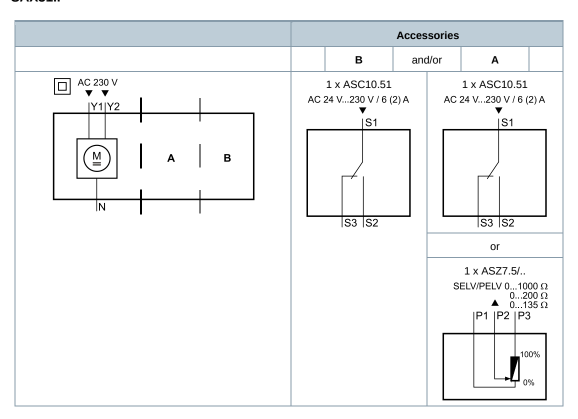
Accessories			
Potentiometer ASZ7.5 <sup>6)</sup>		01000 Ω ± 5 %	
Voltage		DC 10 V	
	Current rating	< 4 mA	
Auxiliary switch ASC10.51 <sup>6)</sup> Switching capacity		AC 24230 V, 6 (2) A, potential free	
External fusing of supply line		<ul> <li>Non-renewable fuse 610 A slow</li> <li>Circuit break max. 13 A, tripping characteristic B, C, D to EN 60898</li> <li>Power source with current limitation of max. 10 A</li> </ul>	
US installation, UL & cUL		AC 24 V class 2, 5 A general purpose	
Stem heating element ASZ6.6 Operating voltage		AC / DC 24 V ± 20 %	
Power consumption  Switch-on cur (cold)		50 VA, 30 W	
		Max. 8.5 A (max. Temperature 85 °C / 185 F)	

- <sup>1)</sup> Switching time for RMS value of the sine wave at nominal voltage
- <sup>2)</sup> Observe acting direction of DIL switches
- 3) AWG = American wire gauge
- For outdoor operation, always use weather shield ASK39.1, housing protection class IP 54 remains as is. SAX61../MO is not intended for outdoor use.
- 5) Documents can be downloaded at <a href="http://www.siemens.com/bt/download">http://www.siemens.com/bt/download</a>

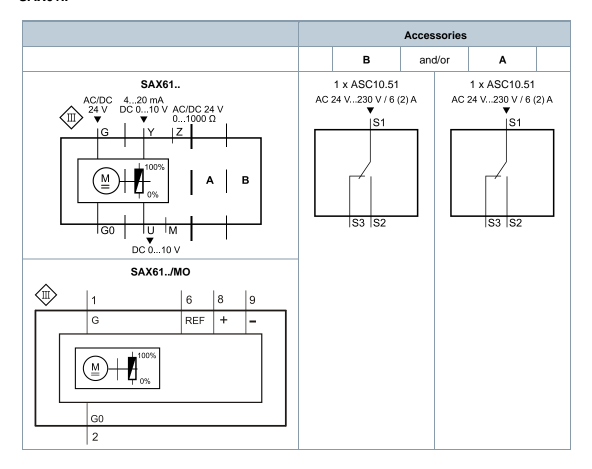
UL-approved component **SU** 

# **Internal Diagrams**

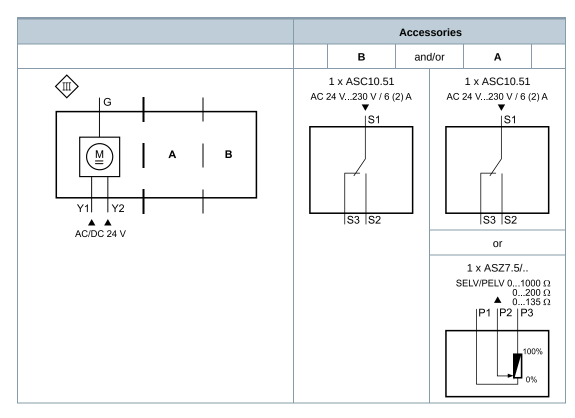
## SAX31..



#### SAX61..



## SAX81..



## SAX31..

	AC 230 V	3-position	
N –	System neutral (SN)		
Y1_	Positioning signal (actuator stem extends)		
<b>Y2</b> –	Positioning signal (actuator stem retracts)		

## SAX61..

	AC / DC 24 V	DC 010 V 420 mA 01000 Ω		
G0-	System neutral (SN)			
G-	System potential (SP)			
Y	Positioning signal for DC 010 V / 420 mA			
M	Measuring neutral			
U	Position feedback DC 010 V - (System neutral is measuring ground M)			
Control signal forced control				

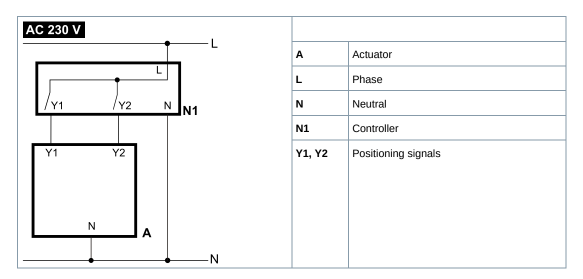
## SAX61../MO

	AC / DC 24 V	Modbus RTU connecting cable
G0-	System neutral (SN)	black
G-	System potential (SP) AC 24 V / DC 24 V	red
REF—	Reference line (Modbus RTU)	purple
+	Bus + (Modbus RTU)	gray
	Bus - (Modbus RTU)	pink

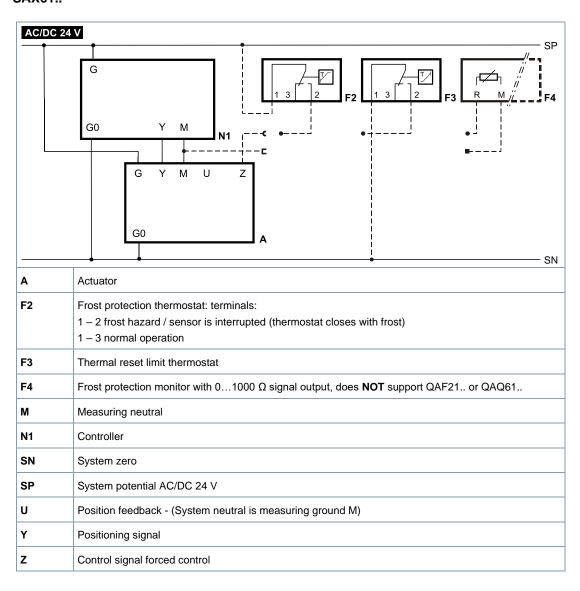
#### SAX81..

	AC / DC 24 V	3-position
G-	System potential (SP)	
Y1_	Positioning signal (actuator stem extends)	
<b>Y2</b> —	Positioning signal (actuator stem retracts)	

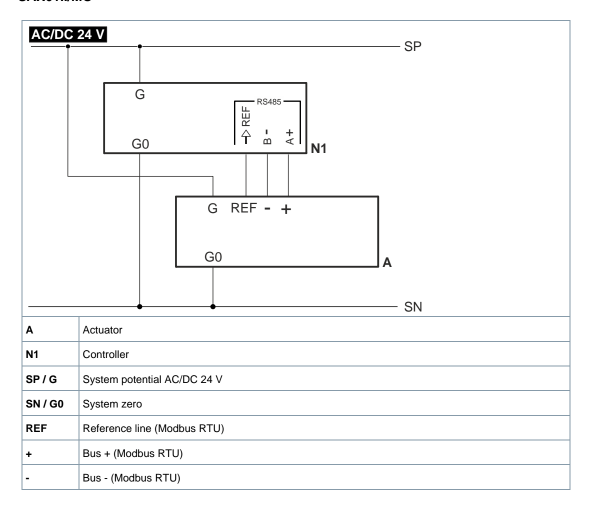
#### SAX31..



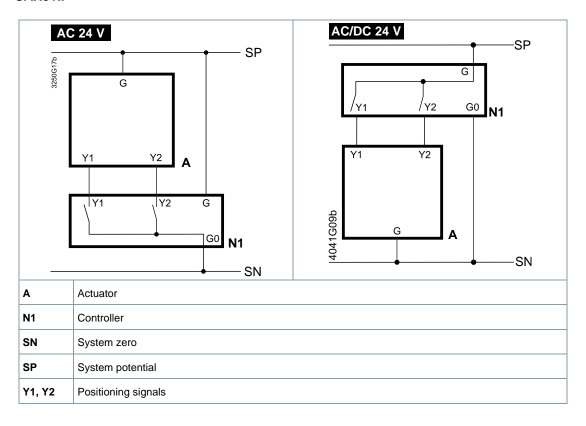
#### SAX61..



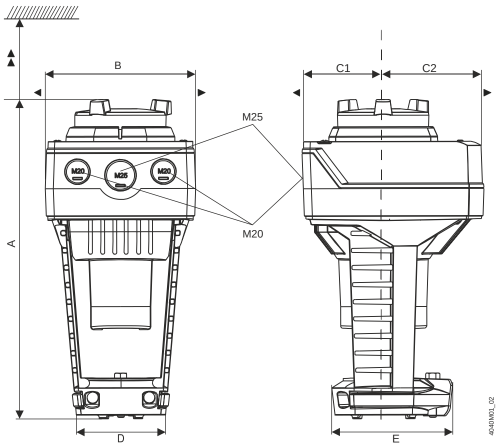
#### SAX61../MO



#### SAX81..



# Actuator

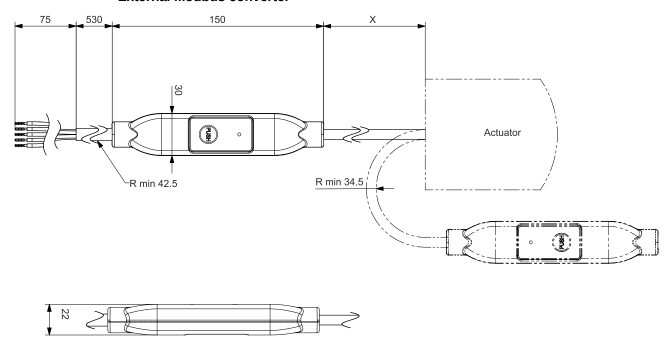


Туре	Α	В	С	C1	C2	D	E	<b>&gt;</b>	<b>&gt;&gt;</b>	kg
					[mm]					[kg]
SAX(U 1)	242	124	150	68	82	80	100	100	200	1.780
SAX61/MO <sup>2)</sup>										1.930
With ASK39.1 (SAXU 1)	267	154	300	200	100			-		2.010

SAX..U: for  $\frac{1}{2}$ " tube connections ( $\emptyset$  21.5 mm) - 1.850 kg / 2.080 kg with ASK39.1

<sup>&</sup>lt;sup>2)</sup> Device has fixed connection cable – left cable entry occupied

## **External Modbus converter**



Dimensions in mm

Туре	X	<u>r</u>		
	[mm]	[kg]		
SAX61/MO	250	0.15 <sup>1)</sup>		

1) Included in total weight.

# Revision numbers

Туре	Valid from rev. no.
SAX31.00	K
SAX31.03	K
SAX61.03	Н
SAX61.03/MO	c
SAX81.00	Н
SAX81.03	Н

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