SIEMENS 4⁸⁶³





Electromotoric Actuators

for zone valves

SFA21/18 SFA71/18

- SFA21/18 AC 230 V operating voltage, 2-position control signal
- SFA71/18 AC 24 V operating voltage, 2-position control signal
- Positioning force 200 N
- Spring return
- Manual adjustment
- For direct mounting with union nut (no tools required)
- Integral 1.8 m connecting cable
- Auxiliary switch, type ASC2.1/18 (optional)

Use

- For Siemens zone valves V..I46..
- Primarily in heating, ventilation, air conditioning and refrigeration systems for water-based control of low-temperature hot water and cooling water.

Туре	Operating voltage	Positioning time	Positioning signal	Connecting cable	
SFA21/18	AC 230 V	10 s	2-position	1.0 m	
SFA71/18	AC 24 V	10 S	z-position	1.8 m	

Accessories

Туре	Description	Switching point	Switching capacity	Connecting cable
ASC2.1/18	Auxiliary switch	at approx. 50 % stroke	AC 250 V / 3(2) A	1.8 m

Ordering

When ordering please specify the quantity, product name and type code.

Example

2 electric actuators, type SFA71/18 and

2 auxiliary switches, type ASC2.1/18

Delivery

Actuators, valves and accessories are supplied separately.

Equipment combinations

Zone valves

Type reference	Valve type	k _{vs} [m³/h]	PN class	DN	Data sheet
VVI46	2-port valves, internal thread Rp	00.50	DNIAG	15 05	114040
VXI46 1)	3-port valves, internal thread Rp	2.05.0	PN16	1525	N4842

³⁻port valve with tight bypass order separately: VXI46.25T with SFA.. electromotoric actuator, for details see datasheet N4842

Thermostats

Туре	Compatible thermostats for SFA21/18 and SFA71/18
RAA	RAA10; RAA20; RAB30; RAA40
RAB	RAB10; RAB10.1; RAB20; RAB20.1; RAB30; RAB30.1; RAB40.1
RCC	RCC10; RCC20; RCC20.1; RCC30
RDX	RDX42.2
RDF	RDF10; RDF10.1; RDF10.2; RDF20; RDF30, RDF110, RDF210
RDE	RDE10; RDE10.1; RDE20.1
RDD	RDD10; RDD10.1
RCU	RCU10; RCU10.1

Technical design / mechanical design

The electric actuator requires an on/off controller (thermostat) to control the valve. If the temperature of the medium deviates from the setpoint, the controller output signal causes the actuator to drive the valve open. When the temperature of the medium reaches the setpoint, the control signal is cut off and the valve closes again.

The valve is opened electrically by the actuator and closed by spring force. It incorporates a synchronous motor, a gear mechanism and a return spring. The electric motor is overload-resistant and anti-locking, so that continuous operation is possible. The maximum stroke is limited mechanically. The closing motion, by contrast, includes an overrun for the gear mechanism. This protects the gear mechanism from mechanical shock and increases service life.

The valve is connected by an 1.8 m cable, which is an integral part of the actuator.

 k_{vs} = Nominal flow rate of cold water (5...30 °C) through the fully open valve (H₁₀₀) by a differential pressure of 100 kPa (1 bar)

Accessories

Auxiliary switch

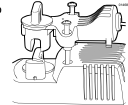
ASC2.1/18

The optional auxiliary switch can be fitted to the actuator with two screws.

It switches at a stroke of approx. 50 %.

 $0 \dots 50 \%$: Q11 \rightarrow Q12 closed Q11 \rightarrow Q14 open 50 $\% \dots 1$: Q11 \rightarrow Q12 open Q11 \rightarrow Q14 closed

See «Technical data» on page 5 for further information on the auxiliary switch.



Engineering notes

The admissible temperatures (see «Technical data», page 5) must be observed.

Electrical connection

The actuator may be operated only with alternating current (AC 230 V for SFA21/18 and AC 24 V for SFA71/18).

△ Caution

- Phase cut and pulse-duration-modulated signals are not suitable.
- Recommended number of opening/closing operations: approx. 50 per day, with 200 heating or cooling days.

Mounting notes

Mounting instructions 74 319 0407 0 are enclosed with the packaging.

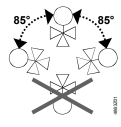
The supporting ring AL50 must be mounted on valve V...I46... before the actuator can be installed.

AL50 is included in the delivery of the vlave.

△ Caution

Do not encase actuator with heat insulation.

Orientation

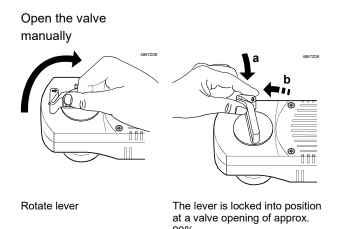


Commissioning notes

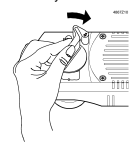
- · Check the wiring.
- Check the functioning of the actuator and of the auxiliary switch, if fitted.

Manual adjustment

The valve can be opened manually by use of a lever on the actuator. When the valve is approximately 90 % open the lever locks into position. When electrical operation is resumed, the locking mechanism is released automatically.



Releasing the lever manually



Rotate lever as far as the mechanical stop, and release

Maintenance

The actuators require no maintenance.

They cannot be repaired. In the event of a fault, the actuator can be replaced without removing the valve.



The operating voltage must be switched off during this process.

Disposal





Electromotoric Actuators

WARNING

Tensioned return spring

Opening the actuator housing can release the tensioned return spring resulting in flying parts that may cause injury.

• Do not open the actuator body.



The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

Warranty

The technical data given for these applications is valid only when the valves are used with the actuators described under «Equipment combinations». Page 2.

The use of type SFA.. actuators with third-party valves invalidates any warranty offered by Siemens Switzerland Ltd / HVAC Products.

Smart Infrastructure

CA1N4863en 2021-07-16

		SFA21/18	SFA71/18
Power supply	Operating voltage	AC 230 V	AC 24 V
· cuci cuppiy	Voltage tolerance	± 15 %	± 20 %
	Frequency	50 / 60 Hz	50 / 60 Hz
	Power consumption		VA
	Primary fuse		(external)
Control	Positioning signal		ition 1)
	Parallel operation of several actuators	permitted ²⁾	
	Opening / closing operations	recommended number: approx. 10'000 / yea	
	operating / closing operations		pprox. 50 / day)
Operating data	Position with de-energized actuator	(oquivaioni to a	pprox. oo r dayr
Operating data	2-port valve (VVI46)	$\Delta \rightarrow \Delta F$	3 closed
	3-port valve (VXI46)	AB → A closed	
	Positioning time (opening / closing)		t 50 Hz)
	Nominal stroke	,	mm
	Positioning force		0 N
	Admissible temperature of medium in the	200	U IN
	connected valve	1110 °C	
	Manual adjustment	0.00%	
Electrical connection	-	090 %	
Norms and standards	Connecting cable (integral) Meets requirements for CE marking:	2-core, 1.8 mm / 18 AWG (0.96 mm	
Norms and Standards	EMC directive	89/336/EEC	
	Immunity	EN 61000-6-2 Industri	
	Emission Low voltage directive	EN 61000-6-3 Reside 73/23/EEC	ntial
	Electrical safety	FN 60730-1	
	Product standards for automatic	EN 60730-2-14	
	electrical controls	214 007 00 2 14	
	Protection class to EN 60730	II	III
	Contamination level	EN 60730, Class 2	
	Housing protection		
	Upright to 85 ° horizontal, do not suspend	IP30 to DIN 40050, EN 60529 ISO 14001 (Environment)	
	Environmental comptatibility	ISO 9001 (Quality) SN 36350 (Environmentally compatible products) RL 2002/95/EG (RoHS)	
Maunting	Fixing on volve		
Mounting	Fixing on valve	union nut M30 x 1,5	
Dimensions / weight	Dimensions	refer to « Dimensions », page 7	
	Weight without auxiliary switch		85 kg
•• • • •	with auxiliary switch		92 kg
Materials	Base plate	die-cast aluminium	
	Housing	PBT	
	Union nut	brass, nickel plated mat	
Housing colors			
	Lever	pigeon blue RAL5014	
Auxiliary switch (optional)	Switching type	changeover contact	
	Switching point	at approx. 50 % stroke	
	Switching capacity	AC 250 V, 3 A resistive, 2 A inductive	
	Connecting cable	3-core, 1.8 mm	
		18 AWG (0.96 mm²)	

¹⁾ Phase cut and pulse-duration-modulated signals are not suitable.

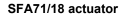
²⁾ Consider controller's power output

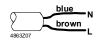
General ambient conditions

	Operation	Transport	Storage
	EN 60721-3-3	EN 60721-3-2	EN 60721-3-2
Environmental conditions	Class 3K3	Class 2K3	Class 2K3
Temperature	150 °C	-2570 °C	-2570 °C
Humidity	585 % r. h.	< 95 % r. h.	< 95 % r. h.

Connecting cable

SFA21/18 actuator



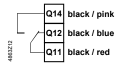


System neutral System potential AC 230 V



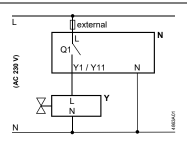
System neutral System potential AC 24 V

ASC2.1/18 auxiliary switch



0...50 %: $Q11 \rightarrow Q12$ 50...1 % : $Q11 \rightarrow Q14$

Connection diagrams



controller (thermostat) actuator with zone valve system potential AC 230 V Y L Ν system neutral control signal OPEN

controller contact

SP external (AC 24 V) Y1 / Y11 SN

controller (thermostat)

Υ

actuator with zone valve system potential AC 24 V (SP) Ġ

system neutral(SN) G0

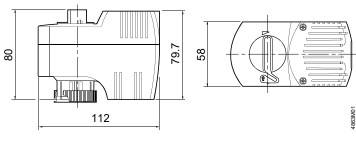
control signal OPEN

controller contact Q1

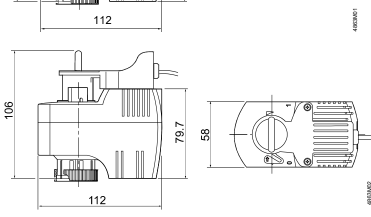
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Dimensions in mm

Actuator without auxiliary switch SFA21/18, SFA71/18



Actuator with auxiliary switch SFA21/18, SFA71/18 with ASC2.1/18



Issued by: Siemens Switzerland Ltd Smart Infrastructure Global Headquarters Theilerstrasse 1a 6300 Zug Switzerland Tel. +41 58 724-2424

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