SIEMENS 4875





Thermal actuators

STA72E...

for radiator valves and small valves

- Operating voltage AC/DC 24 V, 2-position control signal or PDM (pulse-duration modulation)
- Positioning force 105 N
- · For direct mounting with union nut (no tools required)
- Standard version with 1.5 m PVC connecting cable
- · Optional connecting cables:
 - 1.5 m, 2.5 m and 4.5 m cables
 - . Connecting cables with LED operation indication
 - Non halogen connecting cables
- Supports synchronous running of several actuators in parallel
- Tactile position indication
- Robust construction, no maintenance required, quiet operation
- Optional tamper-proof fitting to prevent dismantling

Use

For Siemens radiator valve types
 VDN..., VEN... and VUN...

• For Siemens-MiniCombiValves (MCV) VPD... and VPE...

For Siemens small valves
 VD1...CLC

• For Siemens zone valves V...I46... and V...S46...

For radiator valves supplied by Heimeier, Cazzaniga, Oventrop M30 x 1,5,
 Honeywell-Braukmann, MNG, Junkers and Beulco new (all without adapter)

- For small valves supplied by Crane D981..., Cazzaniga 21..., 31..., 41..., TA TBV-C
- For radiator valves with actuators secured with an M30 x 1.5 union nut, nominal closing dimension 11.6 ± 0.3 mm and nominal stroke 2.5 mm (without adapter)
- With the appropriate adapters, the actuators can be used with valves of other manufacture (refer to «Type summary / Accessories», page 2)

Туре	Operating voltage	Positioning time at 20 °C	Positioning signal	Connecting cable
STA72E	AC / DC 24 V	180 s	2-position	1.5 m
STA72E/00	AC / DC 24 V	100 5	2-position, PDM 1)	without

pulse-duration modulation

Accessories

Adapter type	For valve makes	Adapter type	For valve makes	
AV51	Beulco old (M30x1.0)	AV56	Giacomini	
AV52	Comap	AV57 Herz		
AV53	Danfoss RA-N (RA2000)	AV58	Oventrop old (M30 x 1.0)	
AV54	Danfoss RAVL	AV59 Vaillant		
AV55	Danfoss RAV	AV60	TA 1)	
		AV61	Markaryd	

No adapter required for type TBV-C

Туре	Connecting cable for STA72E/00		
ASY2L15	1.5 m	Connecting cable 1.5 m	
ASY2L25	2.5 m	Connecting cable 2.5 m	
ASY2L45	4.5 m	Connecting cable 4.5 m	
ASY2L15L	1.5 m	Connecting cable 1.5 m, with LED operation indication	
ASY2L25L	2.5 m	Connecting cable 2.5 m, with LED operation indication	
ASY2L45L	4.5 m	Connecting cable 4.5 m, with LED operation indication	
ASY2L15HF	1.5 m	Connecting cable 1.5 m, non halogen, to VDE 0207-24	
ASY2L25HF	2.5 m	Connecting cable 2.5 m, non halogen, to VDE 0207-24	
ASY2L45HF	4.5 m	Connecting cable 4.5 m, non halogen, to VDE 0207-24	

Туре	Description
AL41	Tamper-proof fitting to prevent dismantling of actuators

Ordering

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

Example 1: 1 actuator STA72E with 1.5 m connecting cable and

1 adapter AV53

Example 2: 1 actuator STA72E/00 without connecting cable,

1 connecting cable ASY2L15L, 1.5 m connecting cable with LED operation indication

1 adapter AV53

Delivery

The valves, actuators and accessories are supplied in separate packages.

Equipment combinations

Valve type	Description	k _{vs}	V	PN class	Data sheet
		[m ³ /h]	[l/h]		
VDN, VEN, VUN	Radiator valves	0.091.41			N2105, N2106
VPD, VPE	MCV radiator valves		25483	PN 10	N2185
VD1CLC	Small valves	0.252.6			N2103
VI46, VS46	Zone valves	25		PN 16	N4842

Radiator valves (M30 x 1.5) from other manufacturers without adapter, further manufacturers on request:

Heimeier

MNG

Cazzaniga

TA-type TBV-C

Oventrop M30 x 1.5 (from 2001)

Junkers

Honeywell-Braukmann

Beulco new

Crane D981...

For other radiator valves with type AV... adapters, see «Type summary / Accessories»

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

 $[\]dot{V}$ = Volumetric flow at a stroke of 0.5 mm

Technical note

NO, NC valves	NO valves	 Valve is open without actuator (normally open). Valve stem is extended. Radiator valves like VDN, VEN, VUN, VPD or VPE are usually NO valves.
	NC valves	 Valve is closed without actuator (normally closed). Valve stem is extended. Small valves like VP47 are usually NC valves.
Valve and actuator combinations	NO function	STA actuator stem is extended, when de-energized. NC valve is required.
	NC function	 STA actuator stem is extended, when de-energized. NO valve is required.

Note on the NO function (Normally Open)

In most applications the radiator valves are equipped with STA72E... thermal actuators, i.e. when the actuator is de-energized, the actuator stem is extended and the valve is closed.

If the reverse function is required, STP72E..., STP71... actuators (data sheets N4876, N4878) are used, i.e. when the actuator is de-energized, the actuator stem is retracted and the valve is open.

Application note

		STA72E	STP72E		
		Actuator de-energized			
Radiator valves	VDN, VEN, VUNVPD, VPE	closed	open ¹⁾		
Small valves	• VP47	A ↔ AB open 1)	$A \leftrightarrow AB$ closed		
	• VD1CLC	closed	open 1)		
Zone valves	• VI46, VS46	AB ↔ A closed	AB ↔ A open 1)		

¹⁾ Not applicable with DESIGO RX...

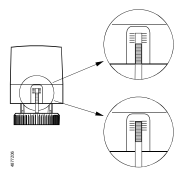
Technical and mechanical design

Function

When the control signal is applied to the actuator, the temperature of the heating element rises, which causes the solid expansion medium to expand. This expansion is converted into a linear movement, causing the actuator stem to retract. The valve is opened by the force of the spring. When the actuator is de-energized, the actuator stem is extended and the valve closes. Die STA72E... thermal actuators operate noiseless.

Position indication

The movement and the valve position is indicated by a tactile blue bar which moves up and down with the actuator stem.



Actuator is de-energized

- · The actuator stem is extended
- The radiator valve is closed

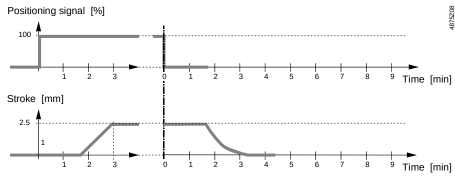
Actuator has been connected to the power supply for at least three minutes.

- The actuator stem is retracted
- The radiator valve is open

3/8

Building Technologies Thermal actuators
HVAC Products

Positioning times opening / closing



At 20° C ambient temperature.

The positioning time depends on the voltage and the ambient temperature. Duty cycle of the control signal is 100 %.



DESIGO RX... controllers drive the valve actuators with pulsed signals. Due to this, the response time increases. For optimal control, the ambient temperature of the actuator must be $< 40^{\circ}$ C.

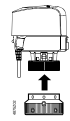
Accessories

Adapter type AV... for third-party valves

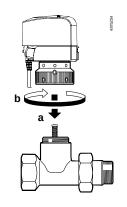
Adapter types AV51 to AV61 are available for mounting the STA72E... actuators on third-party radiator valves as shown under «Type summary / Accessories», page 2.

Tamper-proof fitting AL41











Mounting and installation notes

Mounting instructions are printed on the plastic packaging.

The STA72E... actuator and valve are delivered as separate units. They are easy to assemble on site shortly before commissioning:

- Remove the protective cover from the valve body.
- Put the actuator in position and tighten the union nut manually.
- Plug in the connecting cable.
- Only after mounting switch on operating voltage.

⚠ Warning

Do not use pipe wrenches, spanners or similar!

The plastic packaging can be used as a temporary cover for protection from dust etc.

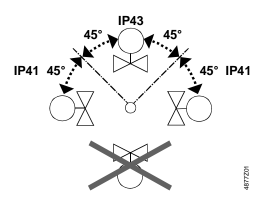
Orientation



Warning

The actuators must be installed only in a position from upright to horizontal.

Under no circumstances must the actuator be suspended below the horizontal.



Notes on electrical installation

- Installation must be carried out in compliance with local installation regulations.
- The cable must be connected downwards so that it leads away from the bottom.
- A means of isolation from the power supply must be provided, for example by connecting an automatic circuit breaker or switch fuse upstream of the control unit.

Maintenance

The actuator is maintenance-free.

Repair

Before replacing the connecting cable, disconnect the operating voltage.

Opening the actuator can cause it irreparable damage.

The actuator cannot be repaired, it must be replaced as a complete unit.

The device must not be disposed of as domestic waste.

Disposal



Legislation may demand special handling of certain components, or it may be sensible from an ecological point of view.

Current local legislation must be observed.

Warranty

The technical data given for these applications is valid only for valves used in conjunction with the Siemens and third-party actuators listed under «Equipment combinations», page 2.

If the STA72E... actuators are used with other valves, then the user is responsible for ensuring correct functioning and all claims under Siemens Switzerland Ltd / HVAC Products warranty are invalidated.

		STA72E, STA72E/00	
Power supply	Operating voltage	AC 24 V, DC 24 V ±20 % 1)	
,	Frequency	50 / 60 Hz	
	Power consumption at 50 Hz		
	operation	2.5 W	
	on power-up	6 VA	
	Switch-on current (transient)	250 mA	
	Primary fuse	external	
Signal inputs	Positioning signal	2-position, PDM ²⁾	
	Parallel operation of several actuators	max. 10	
Functional data	Positioning time at 20 °C, 50 Hz	180 s	
	Positioning force	105 N -4/+20 %	
	Nominal stroke	2.5 mm	
	Permissible temperature of medium in	1110 °C	
	the connected valve		
	Actuator de-energized	actuator stem extended	
	Radiator valves (e.g. VD)	closed	
	Small valves (VP47)	$A \leftrightarrow AB$ open	
	Zone valves (VI46)	AB ↔ A closed	
	Maintenance	no maintenance required	
Electrical connection	Cable length STA72E (standard)	PVC 1.5 m; strands 2 x 0.50 mm ²	
	STA72E/00	cable ASY2L refer to accessories on page 2	
Mounting	Fixing on valve	Union nut M30 x 1.5; nickel-plated	
	Orientation	Upright to horizontal; do not suspend	
Use		Suitable for indoor use	
Colors	Cover	white, RAL9003	
	Base	light gray , RAL 7035	
	PVC cable	light gray , RAL 7035	
	Non halogen cables	dark gray, RAL 7037	
Norms and standards	Meets requirements for CE marking:		
	EMC directive	2004/108/EC	
	Immunity	EN 61000-6-1 Residential	
	Emission	EN 61000-6-3 Residential	
	Low voltage directive	2006/95/EC	
	Electrical safety	SELV (PELV to IEC 60364-4-41)	
	Protection class	III to EN 60730	
	Contamination level	2 to EN 60730	
	Protection standard		
	Mounted upright ± 45 °	IP 43 to EN 60529	
	Mounted between upright and	IP 41 to EN 60529	
	horizontal		
	Environmental compatibility	ISO 14001 (Environment)	
		ISO 9001 (Quality)	
		SN 36350 (Environmentally compatible products)	
		RL 2002/95/EG (RoHS)	

Dimensions / Weight	Dimensions		refer to «Dimensions» on page 7	
	Weight	STA72E	0.147 kg	
		STA72E/00	0.105 kg	
		ASY2L15	0.42 kg	
		ASY2L25	0.64 kg	
		ASY2L45	0.105 kg	
Materials	Cover and base		polycarbonate	
	Connecting cable ASY2Lxx		PVC	
	Connecting cable ASY2LxxL		PVC with green LED operation indication	
	Connecting cable ASY2LxxHF		non halogen to VDE 0207-24	
	xx = length in [dm], available		1.5 m; 2.5 m; 4.5 m; strands 2 x 0.50 mm ²	

¹⁾ Only admissible with extra low voltage (SELV or PELV)

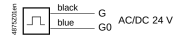
²⁾ PDM = pulse duration modulation

General environmental conditions	Operation	Transport	Storage
	EN 60721-3-3	EN 60721-3-2	EN 60721-3-1
Temperature	+5+50 °C	−20+60 °C	+5+50 °C
Temperature for quasi-proportional control	+5+40 °C		
Humidity	585 % r. h.	595 % r. h.	5 95 % r. h.

Connecting cable

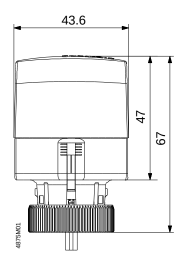
STA72E... PVC cables: Non halogen cables :

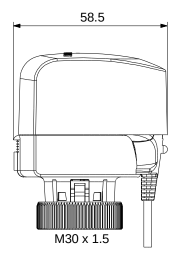




Dimensions

Dimensions in mm





8/8