Electric Actuators

Type 5824 (without fail-safe action)

Type 5825 (with fail-safe action)



Application

Electric actuators designed for valves used in heating, ventilation and air-conditioning systems as well as in process engineering and industrial energy transfer systems.



The linear actuators are particularly suitable for attachment to SAMSON Types 3260, 3222, 3226, 3213, 3214 and V2001 Valves. In addition, they can be used as additional electric actuators on self-operated differential pressure and flow regulators.

Special features

- Type 5824 Actuator without fail-safe action and Type 5825 with fail-safe action
- Three-step version with synchronous motor and maintenance-free gear or version with digital positioner and stepper motor
- Motor switched off by torque-dependent limit contacts
- Type 5824 with manual override (handwheel)
- Optional three-step versions
 - With faster motor (half the standard transit time)
 - With two adjustable limit contacts
 - With resistance transmitter

Digital positioner

- Direction of action reversed by slide switch
- Momentary travel calculated from transit time
- Operating status and errors indicated by LEDs
- Adjustable positioning speeds
- Blocking protection
- Adjustable input and output signal ranges
- Configuration, parameterization, diagnostic function and online connection for monitoring using the TROVIS-VIEW software
 - Direct data transmission using a connecting cable (direct connection to computer)
 - Data transmission over a memory pen

Accessories for version with digital positioner (see Table 4 on page 8)

- TROVIS-VIEW software (6661-1059) for Types 5824 and 5825 Electric Actuators
- Hardware package
- Memory pen-64
- Connecting cable
- Modular adapter
- USB adapter



Fig. 1: Type 5824-10 Electric Actuator

Туре	Valve attachment	Rated travel	Optional version with digital positioner										
Versions without	Versions without fail-safe action												
5824-10	Force-locking	6 (7.5) mm	Yes										
5824-13 ¹⁾	Force-locking	6 (7.5) mm	No										
5824-20	Force-locking	12 mm	Yes										
5824-23 ¹⁾	Force-locking	12 mm	No										
5824-30	Form-fit	15 mm	Yes										
5824-33	Form-fit	15 mm	No										
	Versions with fail-safe action "Actuator stem extends" or "Actuator stem retracts"												
5825-10/-15	Force-locking	6 (7.5) mm	Yes										
5825-13 ¹⁾ / —	Force-locking	6 (7.5) mm	No										
5825-20/-25	Force-locking	12 mm	Yes										
5825-23 ¹⁾ / —	Force-locking	12 mm	No										
5825-30/-35	Form-fit	15 mm	Yes										
5825-33 ¹⁾ / —	Form-fit	15 mm	No										

Version with faster motor (Type 5825-x3 only with fail-safe action "actuator stem extends")

Principle of operation (Fig. 2)

The three-step version consists of a reversible synchronous motor and a maintenance-free gear. The synchronous motor is switched off by torque-dependent limit contacts or in case of overload.

In the version with digital positioner, the stepper motor allows for supply by frequency-independent voltages.

The force of the motor is transmitted to the actuator stem (3) via gear and crank disk. When the actuator stem extends, the actuator piston (3) pushes against the valve's plug stem. When the actuator stem retracts, the return spring in the valve causes the plug stem to follow the movement (force-locking connection).

Actuator and valve are connected by the coupling nut (4). Form-fit valves without return spring can be combined with a Type 5824-30/-33 or Types 5825-30/-33/-35 Actuators using a yoke or adapter (see Accessories, Table 4 on page 8).

Type 5824

The electric actuator without fail-safe action has a handwheel (2) used to manually position the valve. Travel and direction of action can be read off the travel indication scale (9).

Type 5825

The electric actuator with fail-safe action largely corresponds to the Type 5824 described above. However, it contains a spring assembly (8) and an electromagnet, which move the connected valve to its fail-safe position when de-energized. The Type 5825 Actuator is available with fail-safe action "actuator stem extends" or "actuator stem retracts".

A handwheel (2) is not fitted. After the actuator is switched off and the cover (1.1) removed, manual adjustment with an Allen key is possible. As soon as the Allen key is released, the actuator immediately moves back to its original position.

Testing according to DIN EN 14597

The Type 5825 Electric Actuator with fail-safe action "actuator stem extends" is tested by the German technical surveillance association TÜV according to DIN EN 14597 in combination with different SAMSON valves. The registration number is available on request.

Version with faster motor (three-step version)

The Types 5824-13/-23/-33 and Types 5825-13/-23/-33 are equipped with a faster motor in a housing attached to the back of the actuator.

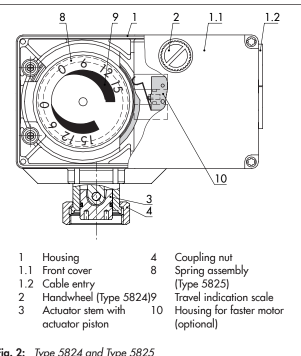


Fig. 2: Type 5824 and Type 5825

Additional equipment

Three-step version

- Resistance transmitter · The resistance transmitter is linked to the gear and produces a resistance signal between approx. 0 and 1000 Ω (usable range 0 to 900 Ω) proportional to the valve travel.
- **Limit contacts** · Optionally, the actuators can be equipped with two limit contacts, which are actuated by continuously adjustable cam disks.

The two additional limit contacts are not suitable for retrofitting.

Version with digital positioner

- The positioner ensures a predetermined assignment of the valve position to the input signal. For position feedback, a 0 to 10 V signal can be picked off at terminals 32 and 33. The version with positioner allows the characteristic to be reversed and is suitable for split-range operation.
- Limit contacts · (only with 24 V AC/DC power supply) · Optionally, the actuators can be equipped with two limit contacts, which are actuated by continuously adjustable cam disks Optionally, the actuators can be equipped with two limit contacts, which are actuated by continuously adjustable cam disks. The two additional limit contacts are not suitable for retrofitting.

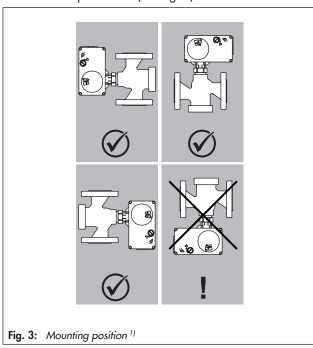
Settings of the digital positioner

The digital controller settings can be changed in the TROVIS-VIEW Software.

Configuration	Default set- ting	Adjustment range				
Input variable						
Lower range value	0 V 0 mA	0 to 7.5 V 0 to 15 mA				
Upper range value	10 V 20 mA	2.5 to 10 V 5 to 20 mA				
Unit	٧	V/mA				
Position feedback signa	l					
Lower range value	0.0 V	0.0 to 10.0 V				
Upper range value	10.0 V	0.0 to 10.0 V				
Input signal						
Detect input signal failure	No	Yes/No				
Positioning value upon input signal failure	Internal	Internal/Last position				
Internal positioning value	0.0 %	0.0 to 100.0 %				
End position guiding (stem extends)	1.0 %	0.0 to 49.9 %				
End position guiding (stem retracts)	97.0 %	50.0 to 100.0 %				
Functions						
Blocking protection of valve	No	Yes/No				
Valve travel						
Travel	100.0 %	30.0 to 130.0 %				
Travel adjustment	Absolute	Absolute/Relative				
Speed level	Standard	Slow/Standard/Fast				
Dead band (switching range)	2.0 %	0.5 to 5.0 %				
Characteristic	Linear	Linear/equal percentage/ reverse equal percentage/ user-defined				

Mounting position

The control valve can be installed in the pipeline in any desired position. However, a suspended mounting position of the actuator is not permissible (see Fig. 3).



The degree of protection IP 54 can only be achieved up to device index .03 when the actuator is installed in the upright position. See the last two figures of the configuration ID written on the nameplate for the device index.

Mounting position

Before mounting the actuator on the valve, retract the actuator stem. In order to retract the actuator stem of Type 5825 with fail-safe action "actuator stem extends", remove the cover and turn the actuating shaft counterclockwise using a 4 mm Allen key to retract the actuator stem. Hold the actuator stem in this position, while tightening the coupling nut with 20 Nm at the maximum.

Electrical connection

Page 6

Ordering text

Type 5824-.../5825-... Electric Actuator

Three-step version

Power supply:

230 V, 50 Hz

230 V, 60 Hz (special version)

24 V, 50 Hz

Limit contacts: with/without

Resistance transmitter: with/without

Version with digital positioner

Power supply:

24 V, 50/60 Hz and DC 85 to 264 V, 50 and 60 Hz

Limit contacts: with/without 1)

1) Only with 24 V DC/AC power supply

Table 1: Technical data · Three-step version

Three-step vers	ion Type	5824					5825									
	,,	-10	-13	-20	-23	-30	-33	-10	-13	-20	-23	-30	-33	-15	-25	-35
Fail-safe action		Without										With				
Direction of act	ion				_					Exte	ends			Retracts		
Rated travel	mm	6 1)	61)	12	12	15	15	61)	6 1)	12	12	15	15	6 1)	12	15
Stroking speed	Standard: 0.17 mm/s	•	-	•	-	•	-	•	-	•	-	•	-	•	•	•
	Actuator with faster motor: 0.33 mm/s	-	•	-	•	-	•	-	•	-	•	-	•	-	-	-
Transit time for	rated travel s	35 ¹⁾	18 ¹⁾	70	36	90	45	35 ¹⁾	18 ¹⁾	70	36	90	45	35 ¹⁾	70	90
Transit time for action	fail-safe s	-	-	-	-	-	-	4	4	6	6	7	7	4	6	7
Thrust Exte	ends N	700	700	700	700	700	700	500	500	500	500	280	280	500	500	280
Reti	racts N	-	-	-	-	700	700	-	-	-	-	280	280	-	-	280
Nominal thrust spring	of safety N	-	-	-	-	-	-	500	500	500	500	280	280	_ 3)	_ 3)	280
Attach- For	ce-locking	•	•	•	•	-	-	•	•	•	•	-	-	•	•	-
ment For	m-fit	-	-	-	-	•	•	-	-	-	-	•	•	-	-	•
Handwheel			,	Yes Possible ²⁾												
Power supply																
24 V, 50 Hz		•	-	•	_	•	_	•	-	•	-	•	_	•	•	•
230 V, 50 Hz/	60 Hz ⁴⁾	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Power consumption Approx. VA		3	6	3	6	3	6	4	8	4	8	4	8	4	4	4
Permissible tem																
Ambient		0 to 50 °C														
Storage		−20 to +70 °C														
Safety																
Degree of protection		IP 54 ⁵⁾														
Class of protect	ion	II (according to EN 61140)														
Overvoltage ca	tegory	II (according to EN 60664)														
Degree of conto	mination	2 (according to EN 60664)														
Electromagnetic	compatibility	According to EN 61000-6-2, EN 61000-6-3 and EN 61326														
Vibration						Acc	cording to	o EN 600	068-2-6	and EN	60068-2	2-27				
Compliance								C	€ [1[
Additional electrical equipment (not suitable for retrofitting)																
Two limit conta max. 230 V, 1		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1000 Ω ±15 %	One resistance transmitter, 0 to $1000 \Omega \pm 15 \%$ (90 % of final value at rated travel); max. 1 mA, 5 V		-	•	-	•	•	•	-	•	-	•	•	•	•	•
Materials																
Housing, housing	ng cover						Plastic (I	c (PPO with glass fiber reinforcement)								
Coupling nut, N	132×1.5								Brass							

Actuators with 6 mm travel can also be used for valves with 7.5 mm travel (45 s transit time, 22.5 s for actuator with faster motor).

Manual override using 4 mm Allen key (after removing the cover); actuator always returns to fail-safe position after release

Safety spring pulls actuator stem to retracted end position; valve operated by valve spring.

Special version

The degree of protection IP 54 can only be achieved up to device index .03 when the actuator is installed in the upright position. See last two figures of the configuration ID written on the nameplate, e.g. Var.-ID xxxxxxx.xx, for the device index.

The permissible medium temperature depends on the valve on which the electric actuator is mounted. The limits in the valve documentation apply.

Table 2: Technical data · Actuator with digital positioner

Actuators with digital positioner Type				5824		5825								
		-10 -20 -30			-10	-20	-30	-15 -25						
Fail-safe action				Without			l .	W	√ith					
Direction of action				_			Extends			Retracts				
Rated travel mm			6 1)	12	15	6 ¹⁾	12	15	6 1)	12	15			
Stroking speed 2), 3)	Slow	mm/s	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13			
	Standard	mm/s	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2			
	Fast	mm/s	0.36	0.36	0.36	0.36	0.36	0.36	0.36	0.36	0.36			
Transit time for rated	Slow	s	45	89	111	45	89	111	45	89	111			
travel	Standard	s	31	61	76	31	61	76	31	61	76			
(depending on the stroking speed)	Fast	s	17	33	41	17	33	41	17	33	41			
Transit time for fail-safe a		s		_	_	4	6	7	4	6	7			
Thrust Extends	LIIOII	N	700	700	700	500	500	280	500	500	280			
Retracts		N	-	-	700	_	-	280	-	_	280			
Nominal thrust of safety s	pring	N		_	-	500	500	280	_ 4)	_ 4)	280			
Attachment Force-lo		- ' '	•	•	-	•	•	-	•	•	_			
Form-fit	3		_	_	•	_	-	•	_	_	•			
Handwheel				Yes	ļ.		l	Possi	ble ⁵⁾		1			
Power supply														
24 V DC (-10 %, + 20 %), 24 V, 50 and 60 Hz			•	•	•	•	•	•	•	•	•			
85 to 264 V, 50 and 60 H	z		•	•	•	•	•	•	•	•	•			
Input signal			0 to 10 V, R _i = 20 k Ω · 0 to 20 mA, R _i = 50 Ω											
Output signal			0 to 10 V, $R_B = 1 \text{ k}\Omega$											
Power consumption 8)														
24 V DC (-10 %, 20 %)		W		5		8								
24 V, 50 and 60 Hz		VA		5		8								
85 to 264 V, 50 and 60 H		VA	8 10											
Permissible temperatures	9)													
Ambient			0 to 50 °C											
Storage			−20 to +70 °C											
Safety														
Degree of protection			IP 54 ⁷)											
Class of protection			II (according to EN 61140)											
Overvoltage category			II (according to EN 60664)											
Degree of contamination			2 (according to EN 60664)											
Noise immunity	,		According to EN 61000-6-2											
Noise emission						ing to EN 610								
Vibration				Acco		60068-2-6 an		2-27						
Compliance			C € · [H[
Additional electrical equi			or retrofitting											
Two limit contacts 6), max	. 230 V, 1 A		•											
Materials														
Housing, housing cover			Plastic (PPO with glass fiber reinforcement)											
Coupling nut, M32x1.5			Brass											
Weight	kg (a	pprox.)		0.75				1.0	00					

¹⁾ Actuators with 6 mm travel can also be used for valves with 7.5 mm travel.

2) Adjustable (default settings in bold print)

With a fast stroking speed and 24 V DC power supply, make sure the voltage does not fall below the specified value.

Safety spring pulls actuator stem to retracted end position; valve operated by valve spring.

⁵⁾ Manual override using 4 mm Allen key (after removing the cover); actuator always returns to fail-safe position after release.

Actuators for 85 to 264 V power supply cannot be fitted with limit contacts.

The degree of protection IP 54 can only be achieved up to device index .03 when the actuator is installed in the upright position. See last two figures of the configuration ID written on the nameplate, e.g. Var.-ID xxxxxxxxxx, for the device index.

With standard speed level

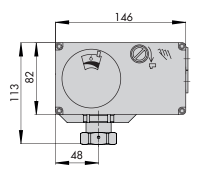
⁹⁾ The permissible medium temperature depends on the valve on which the electric actuator is mounted. The limits in the valve documentation apply.

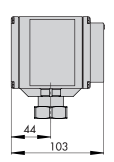
Electrical connection Three-step version Controller Controller eL Actuator stem retracts aL Actuator stem extends L aL eL Ν αL eL Ν Ν Type 5824 Type 5825 Additional electrical equipment Mechanical limit contacts Resistance transmitter 41 44 42 51 54 52 62 61 Actuator with digital positioner Depending Input on version 0...10 V 85...264 V AC Output 24 V AC, 24 V DC 0...20 mA 0...10 V 32 33 12 11 | 13 Ν L М Limit contacts as additional function (in 24 V version only) 44 42

T 5824 EN

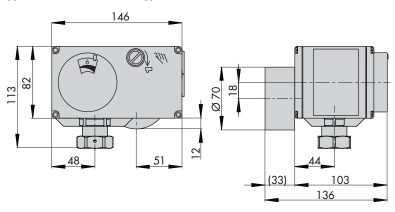
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Types 5824-10/-20 and Types 5825-10/-15/-20/-25



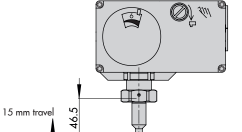


Types 5824-13/-23/-33 and Types 5825-13/-23/-33 (version with faster motor)



Type 5824-30 and Types 5825-30/-33/-35

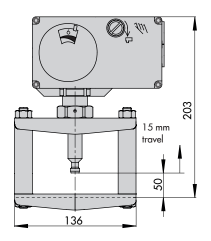
Actuator without yoke



Ø 10

Type 5824-30

Actuator with yoke (1400-7414)



Replacement of old actuators with new updated actuators (three-step version)

- Type 5824 Actuator supersedes Type 5821 Actuator.
- Type 5825 Actuator supersedes Type 5822 Actuator.

Table 3: Overview: Replacement of old actuators with new actuators (valve remains unchanged!)

	Old actuator		New actuator	Adapter
Туре	5821-1	Туре	5824-30	1400-7415
	5821-2		5824-30	1400-7415
	5821-3		5824-30	1400-7415
	5821-5		5824-10	Without
	5821-6		5824-10	Without
Туре	5822-10	Туре	5825-30	1400-7415
	5822-11		5825-35	1400-7415
	5822-20		5825-30	1400-7415
	5822-21		5825-35	1400-7415
	5822-30		5825-30	1400-7415
	5822-40		5825-30	1400-7415
	5822-41		5825-35	1400-7415
	5822-50		5825-10	Without
	5822-60		5825-10	Without
	5822-70		5825-10	Without

Table 4: Accessories

Accessories for version with digital positioner	Item no.				
Hardware package consisting of:	1400-9998				
Memory pen-64Connecting cableModular adapter					
Memory pen-64	1400-9753				
Connecting cable	1400-7699				
Modular adapter	1400-7698				
USB 1.1 serial adapter	8812-2001				
For mounting on form-fit valves without return spring 1)	Item no.				
Yoke for V2001 Valves	1400-7414				
Adapter for other valve types	1400-7415				

¹⁾ With Types 5824-30/-33 and Types 5825-30/-33/-35 Actuators

Specifications subject to change without notice

