

TI-P714-01 CTLS Issue 6

AEL8 Series Electric Linear Actuator

Description

The AEL8 Series linear electric actuators are a cost effective range of linear electric process actuators, with diagnostics, only suitable for the modulation of Spirax Group valves. The AEL8 Series actuators must not be used for any other purpose. Full nomenclature details can be found on page 7 of this document.

Simple to select and commission, the AEL8 series is especially suited to process point of use applications within the steam ecosystem where robustness and reliability are key requirements. The AEL8 Series is compatible with the complete Spira-trol[™] 2-port and 3-port ranges.

The AEL8 Series linear electric actuators utilise a fully electronic set up and operation of the actuator with no mechanical switches or manual intervention required. The direct measurement of valve position, stroke and force guarantee optimised process control, and all actuators have internal anti-rotation for improved actuator rigidity.

Diagnostics

The AEL8 series actuator provides actuator diagnostics through 3 functions:

- Non-intrusive health check hand wheel
- Self-diagnostic LED
- (Optional) Fault relay

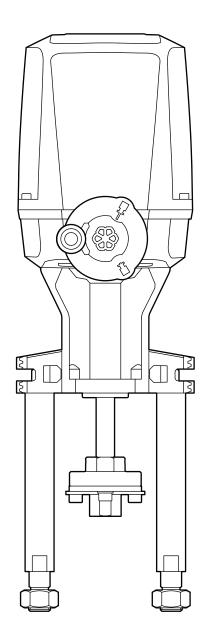
Typical applications

The AEL8 series actuators are used for the modulation of Spirax Group valves in closed-loop and open-loop control systems.

Typical applications for the AEL8 Series actuator include:

- Temperature control
- Pressure control
- Flow control
- Level control

For boiler feed water applications please refer to the AEL7 (TI-P713-02)



Available types

The AEL8 electric linear actuators are simple to select with only 2 different power supply variants:

- 90...264 Vac wide range input
- 24 Vac/24 Vdc Dual voltage

The standard version is configurable for modulated input signal (4-20mA or 0(2)-10V). The actuator has a position override function. A 24V input can be used to drive the actuator to either end stop (e.g. as a result of independent high-limit)

All actuators offer 0(2) - 10 V or 4 - 20 mA position feedback. Also available are auxiliary limit switches and anti-condensation heater.

These actuators can be used with the following valves, in conjunction with an appropriate valve adaptor and mounting flange.

2 - Port	DN15 - DN100	Spira-trol™ L, K series control valves
3 - Port	DN15 - DN200	Spira-trol™ Q series control valves

Standards and approvals

This equipment is **(F** marked and conforms to the following:

	2006/42/EC (Machinery Directive)
	The Supply of Machinery (Safety) Regulations 2008
	2014/35/EU (Low Voltage Directive)
Electrical safety 2014/35/EU (Low Voltage Directive)	The Electrical Equipment (Safety) Regulations 2016
	2014/30/EU (Electromagnetic compatibility Directive)
	The Electromagnetic Compatibility Regulations 2016
	EN 61010-1:2010+A1:2019
Operational safety	EN IEC 61010-2-202:2021
	EN ISO 12100:2010
Operational requirements	EN15714-2 (Electric actuators for industrial valves - Basic requirements)
	Modulating actuator Class C acc. to DIN EN ISO 22153
Electromagnetic compatibility	EN 61800-3:2004/A1:2012

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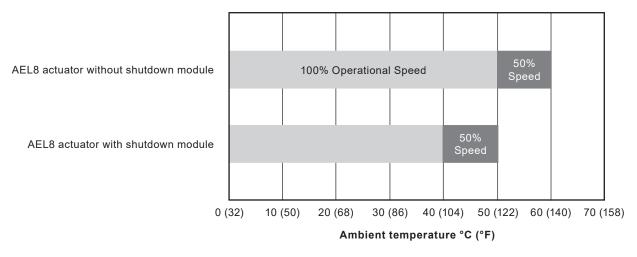
AEL8 Technical specification

Actuator model	AEL82	AEL83	AEL84	AEL85	AEL86	AEL87					
Thrust	2 kN (450 lbf)	4.5 kN (1000 lbf)	6 kN (1500)	8 kN (1800)	12 kN (2700)	15 kN (3300)					
			30%	load							
Medium Speed	1.6 mm/s (0.07 in/s)	1.6 mm/s (0.07 in/s)	1.2 mm/s (0.05 in/s)	1.0 mm/s (0.04 in/s)	1.4 mm/s (0.06 in/s)	0.9 mm/s (0.03 in/s)					
High Speed	n/a	4.5 mm/s (0.18 in/s)	3.6 mm/s (0.14 in/s)	3.0 mm/s (0.12 in/s)	3.0 mm/s (0.12 in/s)	2.0 mm/s (0.08 in/s)					
		Full load speed									
Medium Speed	1.3 mm/s (0.05 in/s)	1.3 mm/s (0.05 in/s)	1.0 mm/s (0.04 in/s)	0.7 mm/s (0.03 in/s)	1.0 mm/s (0.04 in/s)	1.0 mm/s (0.04 in/s)					

AEL8 Technical specification (continued)

•		-		1						
High Speed	n/a	3.6 mm/s (0.14 in/s)	2.8 mm/s (0.11 in/s)	2.0 mm/s (0.08 in/s)	2.0 mm/s (0.08 in/s)	1.4 mm/s (0.06 in/s				
Max. Stroke		2.3/8"			3"					
Actuator model	AEL82	AEL83	AEL84	AEL85	AEL86	AEL87				
		90)264 Vac, 47	63 Hz or 24 Vac	c/dc					
Mains Voltage/frequency		Permissibl ssible fluctuatior nd Shutdown mo		ency ± 5 % (furth	ner voltages on r					
Operating mode according to IEC 34-1		S2 – 15	min, S4 – 30 %	ED 1200 c/h, S1	1 – 100 %					
Motor Protection		Electror	nic shutdown in	case of over ter	nperature					
Electrical connection Cross section			ply: Spring term Spring terminal							
End position switch-off		Electronically selectable torque or travel for both directions								
Control input		0/4	– 10 V: input imp – 20 mA: input Contro vanically isolate	impedance 50 (I inputs	Dhm					
Position feedback		Analog 0 – 10 V, 0/4 – 20 mA, load max. 500 Ohm Position measurement via non-contact displacement sensor								
Message signals	Collective fault 24 Vdc, I max. 50 mA, galvanically isolated Option: I/O module with 4x 24 Vdc, Imax 50 mA, galvanically isolated from mains supply, OPEN, CLOSE, intermediate positions, UNI-OUT (collective fault)									
Configuration	Setting via remote input Initialization/Reset zero point Setting via DIP switch Input signal/Output signal Rising signal/Falling signal Operating mode Programming keys Speed, thrust Shutdown mode, operating parameters									
Positioning accuracy			< 0,5 % of	total stroke						
Mounting position		Any ori	entation except	vertically below	the pipe					
Installation height			≤ 2000 m ab	ove sea level						
Lubricant		Ge	ar grease: Klüb	er Microlube GL	.261					
Humidity		Up to 95 % relat	tive humidity (Ar	nti-condensatior	heater required)				
Lifetime	Spirax-Sarc	o linear actuator	s meet or excee	d the lifetime rea	quirements of EN	N 15714-2 (C				
Ambient temperature			See graph o	on next page						
Media temperature		-2	20 °C +300 °C	C (-4oF +572c	oF)					
Enclosure rating			IP	65						
Enclosure Matl.			Therm	oplastic						
Manual override			Hand	Wheel						
Conduit entries			3 x blanking p	lugs (M20x1.5)						
Thread Adaptor		M8			M12					
			AEL8 Actu	ator options						
I/O Module		4 x 24	√-230Vac/dc out	out relays @ 0.	5A Max.					
Heater		,	90-264Va	c/24Vac/dc						
Shutdown Module			Super capacitor	(Factory fit only	()					

Maximum ambient temperature of installation

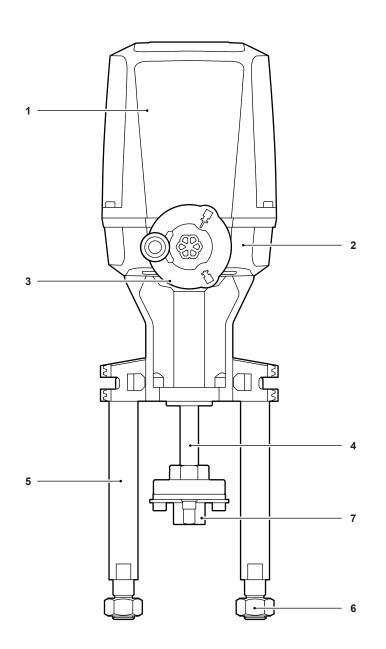




Note:

AEL8 actuator without shutdown module: Ambient temperatures between 50 °C - 60 °C will cause the actuator to operate at 50% specified speed (yellow hand wheel light will be shown) to help prolong the life of the actuator.

AEL8 actuator with shutdown module: Maximum ambient temperature must not exceed 50 °C.



No.	Part	Materials	Surface Finish
1	Cover	Polycarbonate	None
2	Housing	AlSi7Mg0.3 (LM25), seawater resistant	Anodised
3	Aluminium		None
3	Hand wheel	Polycarbonate	None
4	Actuator spindle	Carbon steel	None
5	Actuator pillar	Stainless steel	None
6	Pillar nut	Carbon steel	Galvanic zinc plated
7	Thread adaptor	Carbon steel	None

¹ Clear polycarbonate for Health check LED.

AEL8 valve adapter and mounting flange selection - Spira-trol™ K & L

Actuator	Thrust		DN15-50		DN65-100			
		Flange	Thread	Adapter	Flange	Thread	Adaptor	
AEL82	2.0 kN (450lbf)		M8	AEL8 x M8 ¹	EL5971	M12	Integral	
AEL83	4.5 kN (1000lbf)							
AEL84	6.0 kN (1500lbf)	EL5970						
AEL85	8.0 kN (1800lbf)							
AEL86	12.0 kN (2700lbf)							
AEL87	15.0 kN (3300lbf)							

¹ Included in the standard scope of supply AEL82 to AEL85

AEL8 valve adapter and mounting flange selection - Spira-trol™ QL

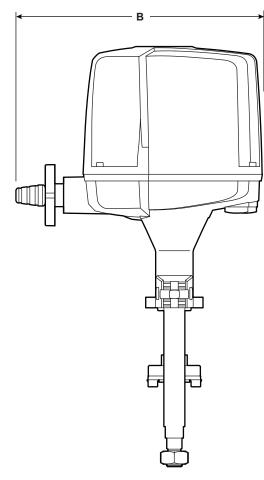
Actuator	Thrust	DN15-50				DN65-100			DN125-200		
		Flange	Thread	Adapter	Flange	Thread	Adaptor	Flange	Thread	Adaptor	
AEL82	2.0 kN (450lbf)			AEL8 x M8 ¹							
AEL83	4.5 kN (1000lbf)										
AEL84	6.0 kN (1500lbf)	EL5970	M8		EL5971		Integral				
AEL85	8.0 kN (1800lbf)					M12					
AEL86	12.0 kN (2700lbf)							EL5974	M18 x 1.5	AEL8XQ18 + AEL8Q125	
AEL87	15.0 kN (3300lbf)										

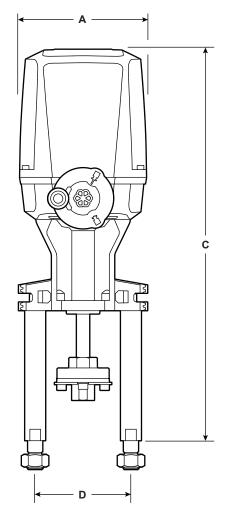
¹ Included in the standard scope of supply AEL82 to AEL85

AEL8 accessories

Actuator Type	Thrust	Voltage	I/O Module	Positioner	Heater	
		230Vac				
AEL8	2 - 6 kN	110Vac	AEL8981	AEL8961	AEL8954	
	(450-1500 lbf)	24Vac				
		24Vdc			AEL8596	
		230Vac				
	8-15 kN	110Vac			AEL8954	
	(1800-3300 lbf)	24Vac				
		24Vdc			AEL8965	

Dimensions/Weights





		Dimensions (mm)						
Actuator	Thrust A B C D Pillar Cen 2.0 kN 4.5 kN 133 259 410 6.0 kN 410 410 410	D Pillar Centre	E Cover removal space	Weight (kg)				
AEL82	2.0 kN							
AEL83	4.5 kN	133	259	410	100	140	6.0	
AEL84	6.0 kN	1						
AEL85	8.0 kN				100			
AEL86	12.0 kN	161	161 345	523		205	11.0	
AEL87	15.0 kN	1						

		Dimensions (inches)						
Actuator	Thrust	Α	В	С	D Pillar Centre	E Cover removal space	Weight (Ib)	
AEL82	450 lbf							
AEL83	1000 lbf	5.25	10.2	16.15		5.5	13.25	
AEL84	1500 lbf				2.04			
AEL85	1800 lbf				3.94			
AEL86	2700 lbf	6.35	13.6	20.6		8.1	24.25	
AEL87	3300 lbf							

Safety information, installation and maintenance

Full details for the safe installation, commissioning and removal of the AEL8 Series actuator can be found in IM-P714-02 for AEL8 versions

Installation and wiring note

The valve should be installed in the horizontal line. The position of the actuator will depend on the type of valve to which it is fitted and the temperature of the media. However, it is not recommended that the actuators be fitted directly below the valve or in a wet environment.

Disposal

This product is recyclable. No ecological hazard is anticipated with the disposal of this product, providing due care is taken.

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AEL8 Series nomenclature

	А	= Actuator			Α		
Dreduct Name	E	= Electric			E		
Product Name	L	= Linear			L		
	8	= Model			8		
	2	= 2.0 kN (450lbf)					
	3	= 4.5 kN (1000lbf)					
	4	4 = 6.0 kN (1500 lbf)					
Thrust(kN)	5	5 = 8.0 kN (1800 lbf) 6 = 12.0 kN (2700 lbf)					
	6						
	7						
Stroke (mm)	2	2 = 60mm (2.3/8")					
	3	3 = 80mm (3")					
Grand @ 20%	2	= Medium	0.8-1.9 mm/s (0.03-0.07 in/s)				
Speed @ 30%	3	= High	2.0+ mm/s (0.08 in/s)		2		
Supply Voltors	1	= 90264 Vac wide r	ange input		3		
Supply Voltage	3	= 24 Vac/24Vdc			3		
Control signal	Р	= Modulating	(0)4-20mA / 0(2)-10V Positioner		Р		
Failure Mode	Х	= None			s		
Fanure Mode	S	= Super-Capacitor	Non-retrofit option		5		
	Х	= None					
Options	0	O = I/O Module					
	E	= EasiHeat M12					

Ordering example

A E L 8 2 2 2 3 P S	1 1	Е	L	8	2	2	2	3	Р	S	x
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Selection example

DN20 KE43 HTSUSS	
6.3	
PN40	
30 bar	
24Vdc	
4-20mA	
4-20mA	
VFC	
	Information source
2 kN	Differential Pressure Tables (Class IV) Metal Seated (T & S)
64.6 bar g	
EL5970	AEL8 Valve Adapter and Mounting Flange Selection - Spira-trol™ K & L
AEL8XM8	
Integral	AEL8 Technical Specification
Positioner function	AEL8 Technical Specification
I/O module	AEL8 Assessories (Positioner)
-	6.3 PN40 30 bar 24Vdc 4-20mA 4-20mA VFC 2 kN 64.6 bar g EL5970 AEL8XM8 Integral Positioner function