





INTELLIGENT LINEAR ELECTRIC ACTUATORS ELS (2,3 kN to 25 kN)

DESCRIPTION

The ADCATrol ELS series intelligent linear electric actuators are designed for operation of control valves in modulating and on/off services in process engineering and industrial applications. The actuator is equiped as standard with positioner and active feedback function, automatic commissioning as well as comprehensive diagnostic functions.

The ELS is optionally available with super capacitors for fail-safe operation, returning to its respective fail-safe position in case of power failure/interruption.

MAIN FEATURES

Modular retrofittable design.

Automatic comissioning with the press of one button.

115 V AC, 230 V AC 50/60 Hz and 24 V AC/DC supply voltages.

Manual operation with handwheel.

IP 65 protection (IP 67 on request).

Mounting to valves made via yoke or mounting flange DIN 3358, enabling easy connection to all types of valves. Standard version is suitable for ADCATrol valves.

Sturdy metal main frame for mainboard and accessories.

Mechanical stroke indication via anti-rotation bar.

Friction clutch for easy and tool-free adaptation to the valve stroke. Universally usable actuators due to control via 3-point-step controllers and analog input signals (0(2) to 10 V, 0(4) to 20 mA).

OPTIONS AND

ACCESSORIES: Additional limit switches.

Electric fail-safe with super capacitors.

Local control to enable manual operation through the use of buttons and on site diagnosis without

needing a PC.

Profibus DP and Modbus RTU communication.

Heating resistor. IP 67 metal cover. Silicone free version.

USE: Actuation of ADCATrol control valves, or others

on request.

AVAILABLE

MODELS: ELS20, ELS20.1, ELS45, ELS45.1, ELS80,

ELS100, ELS100.1, ELS140, ELS200 and

ELS250.







TECHNICAL DATA

MODEL	ELS20	ELS20.1	ELS45	ELS45.1	ELS80					
Maximum thrust a)	2,3	8 kN								
Operating speed b)	0,45 to 0,9 mm/s	1 to 2 mm/s	0,45 to 0,9 mm/s	0,3 to 0,7 mm/s						
Power consumption – 230 V c)	13 W	38 W	19 W	57 W	38 W					
Rated current – 230 V	0,07 A	0,22 A	0,11 A	0,33 A	0,22 A					
Maximum current – 230 V	0,1 A	0,29 A	0,14 A	0,43 A	0,29 A					
Maximum stroke		50	mm		50 mm (65 mm on request)					
Supply voltages		115 V AC / 230 V	AC / 360 to 575 V AC	3~ / 24 V AC/DC						
Supply frequency		50	Hz / 60 Hz / continuo	us						
Type of duty acc. to IEC 60034-1	S2 30 min, S4 50% ED @ 25 °C									
Cable entry	2 x M20 x 1,5 and 1 x M16 x 1,5									
Electrical connection	Terminal configuration according to the electric connection wiring diagram inside the actuator cover									
Internal fault monitoring	Torque, position set v	Torque, position set value, active position value, position, power supply, temperature of electonic board, etc.								
Diagnostics function	1	Stores cumulated operation data (motor and total running time, number of motor starts) and data sets of current values (set value, feedback value, torque, temperature and error messages)								
Analog position input	Selectabl	e between 0(4) to 20	mA and 0(2) to 10 V; A	djustable split-range	operation					
Positioner function		Dead-band ajusta	ble between 0.5 - 5%	of set value range						
Break away torque	Adjustable up	to 150 % torque for up	to 2,5 seconds to bre	ak away a valve in th	e end positions					
Automatic commissioning	Recognition of the e	nd position(s) and aut	oscaling of set value a	ınd feedback accordii	ng to the valve stroke					
Mounting position		As desi	red, except downward	position						
Ambient temperature			- 20 °C to 60 °C							
Over-voltage category			11							
Position indicator			By anti-rotation bar							
Manual adjustment			Handwheel							
Type of protection		ı	P 65 (IP 67 on request	:)						

MODEL	ELS100	ELS100.1	ELS140	ELS200	ELS250			
Maximum thrust a)	10	kN	14 kN	20 kN	25 kN			
Operating speed b)	0,2 to 0,35 mm/s							
Power consumption – 230 V c)	32 W	78 W	88 W	81 W	88 W			
Rated current – 230 V	0,18 A	0,42 A	0,48 A	0,44 A	0,48 A			
Maximum current – 230 V	0,24 A	0,55 A	0,62 A	0,57 A	0,62 A			
Maximum stroke	50 mm (65 m	m on request)	65 mm	95	mm			
Supply voltages		115 V AC / 230 V	AC / 360 to 575 V AC	3~ / 24 V AC/DC				
Supply frequency		50	Hz / 60 Hz / continuo	us				
Type of duty acc. to IEC 60034-1	S2 30 min, S4 50% ED @ 25 °C							
Cable entry	2 x M20 x 1,5 and 1 x M16 x 1,5 3 x M20 x 1,5							
Electrical connection	Terminal configuration according to the electric connection wiring diagram inside the actuator cover							
Internal fault monitoring	Torque, position set value, active position value, position, power supply, temperature of electonic board, etc.							
Diagnostics function	Stores cumulated operation data (motor and total running time, number of motor starts) and data sets of current values (set value, feedback value, torque, temperature and error messages)							
Analog position input	Selectable between 0(4) to 20 mA and 0(2) to 10 V; Adjustable split-range operation							
Positioner function	Dead-band ajustable between 0.5 - 5% of set value range							
Break away torque	Adjustable up	to 150 % torque for up	to 2,5 seconds to bre	ak away a valve in the	e end positions			
Automatic commissioning	Recognition of the e	nd position(s) and aut	oscaling of set value a	nd feedback accordin	g to the valve stroke			
Mounting position		As desir	ed, except downward	position				
Ambient temperature			- 20 °C to 60 °C					
Over-voltage category			II					
Position indicator			By anti-rotation bar					
Manual adjustment			Handwheel					
Type of protection			P 65 (IP 67 on request	<u>:</u>)				
a) Permissible average modulating th	rust over the entire tra	avel is 50% of the max	rimum thrust. b) Adjus	table speed. At 60 Hz,	the operating speed			

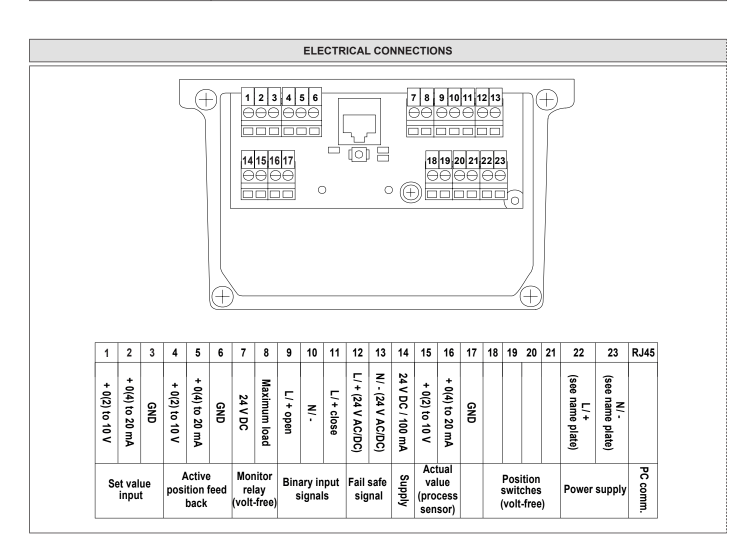
a) Permissible average modulating thrust over the entire travel is 50% of the maximum thrust. b) Adjustable speed. At 60 Hz, the operating speed and input power increase by 20%. c) At maximum thrust. Data may vary depending on accessories.





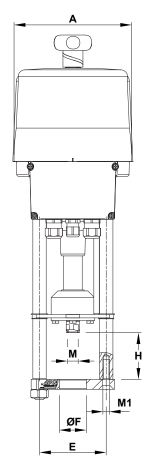


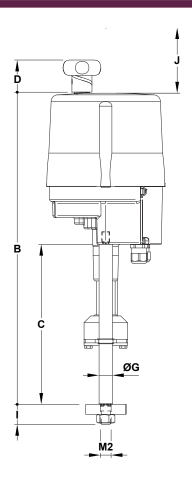
OPTIONS AND ACCESSORIES								
DESIGNATION	DESCRIPTION							
2WE	Two additional limit switches for signaling end positions or intermediate positions, freely adjustable, with silver-plated contacts, 0,1 A to 10 A @ 230 V AC/DC							
2WE-G	Two additional limit switches for signaling end positions or intermediate positions, freely adjustable, with gold-plated contacts for low voltage, 0,1 mA to 100 mA @ 30V DC/AC							
FSCP	Fail-safe function with emergency power supply via super capacitors. Fail-safe position can be freely defined. Remark: Not retrofittable.							
LCS	Illuminated display which allows visualization of the actuator status, including a lockable selector to switch between modes: automatic, manual process (on/off), stop and parameter menu. Control buttons for manual movement, menu operations, display of diagnostics and adjustment of parameters. Remark: Not retrofittable.							
LCS-USB	USB data cable to enable the communication between the actuator and a PC via a communication software.							
HR	Heating resistor. Supply voltage 12 to 36 V AC/DC or 110 to 250 V AC/DC.							
BZS	High durability bronze spindle parts. Remark: Only for actuators with 2,3 to 4,5 kN. Already included for standard actuators in case of higher thrusts. Not retrofittable.							
IP67	Higher IP 67 enclosure protection with metal cover.							
DTPB	Profibus DP communication interface. Including transmission of nominal and actual valve position (mm or %), report of monitoring and diagnostic data. Remark: Not retrofittable.							
DTMB	Modbus RTU communication interface. Including transmission of nominal and actual valve position (mm or %), report of monitoring and diagnostic data. Remark: Not retrofittable.							











	DIMENSIONS (mm)													
MODEL	ØA	В	С	D	E	ØF	ØG	Н	I	J	M *	M1	M2	WGT. ** (kg)
ELS20 / ELS45	180	453 / 480	175 / 202	50	100	40	20	70	30	100	M10 / M12	M12	M16	4,5
ELS80 / ELS100	180	490 / 520	210 / 240	50	100	40 / 45 / 65	20	70	30	100	M10 / M12 / M16	M12	M16	7,2
ELS140	180	563 / 583	250 / 270	52	100 / 132	45 / 65	20	70	30	120	M10 / M12 / M16	M12	M16	8
ELS200 / ELS250	250	720	450	-	155	45 / 65 / 80	32	78	45	230	M16 / M27	-	M20	23

Remark: Stem coupling, yoke dimensions, design and weight may vary depending on the ADCATrol control valve model. Consult the manufacturer.

^{*} Depending on valve stem thread. Can be course or fine thread.
** Approximate weight without accessories and lower yoke flange.





ORDERING CODES ELS											
Group designation	ELS	20	1	Х	Х	5	Х	Х	Х	A1	
ELS series intelligent linear electric actuator	ELS										
Actuator model											
ELS20		20	1								
See table below for other actuator model codes			1								
Supply voltage											
230 V AC 50/60 Hz			1								
115 V AC 50/60 Hz			2								
360 to 575 V AC 3~ 50/60 Hz			5								
24 V AC/DC			6								
Limit switches											
Without additional limit switches				Х	1						
Two additional limit switches 2WE				W							
Two additional limit switches with gold-plated contacts 2WE-G				G	1						
Fail-safe function											
Without emergency fail-safe function (fail in place)					Х						
FSCP emergency fail-safe function via super capacitors					С						
Type of protection											
With standard IP 65 enclosure protection						5	1				
Higher IP 67 enclosure protection with metal cover 7											
Communication											
0(4) to 20 mA, 0(2) to 10 V											
DTMB Modbus RTU interface							М				
DTPB Profibus DP interface							Р				
Display											
Without display								Х			
With LCS display								D			
Other op	tions										
Without other options									Х		
BZS bronze spindle parts (only for actuators with 1 to 4,5 kN)									Z		
Yoke design	n and o	couplin	ıg								
ADCATrol V16/2, V25/2 and V303 series (1/2" to 2" – DN 15 to D	ON 50)									A1	
ADCAPure V926H, V926A (1/2" to 21/2") and V928 series (DN 15 to DN 50)										А3	
ADCATrol V16/2 series (21/2" to 4" – DN 65 to DN 100)										B1	
ADCATrol V25/2 and V303 series (21/2" to 4" – DN 65 to DN 100)										B2	
ADCAPure V926H (3" and 4") and V928 series (DN 65 to DN 100)										В3	
ADCATrol V25/2 series (5" to 6" – DN 125 to DN 150)				C2							
ADCATrol V25/2 series (8" – DN 200)										D2	
Other ADCATrol valves a)										XX	
Special constru	iction /	Addition	onal op	tions							
A full description must to be provided and validated in case of a	non-sta	andard	construc	ction.							Е

a) Exact model and size must be specified – consult the manufacturer.

Remark: Options and accessories not mentioned in the ordering codes table must be requested separately, e.g.: ELS201XX5XXA1 fitted with HR heating resistor.

How to size: For selection of suitable actuator to use with ADCATrol control valves, consult IS PV15.10 – Maximum permissible pressure drops for ADCATrol control valves – or consult the manufacturer.

ACTUATOR MODEL											
MODEL ELS20 ELS20.1 ELS45 ELS45.1 ELS80 ELS100 ELS100.1 ELS140 ELS200 ELS250											
Code	20	21	40	41	60	70	71	74	80	82	