





LINEAR ELECTRIC ACTUATORS WITH FAIL-SAFE FUNCTION Type ELR2.1, ELR2.2, ELR2.3

DESCRIPTION

Electric linear actuators ELR series for modulating and openclose duty of control and process technology to operate control valves.

The self-locking stem/stem nut is driven by an electric motor via a gearing. Load and limit switches define the stops for the end positions.

In case of power failure, the electric linear actuator runs spring driven into the respective fail-safe position (thrust rod either extended or retracted). In modulating duty, the end position seating is made via limit switches.

MAIN FEATURES

- Electric manual operation with OPEN/CLOSE buttons.
- Mounting to valve made via yoke or mounting flange DIN 3358. The design enables easy connection to all types of valves. Standard version is suitable for Adcatrol valves.
- Generating a defined closing force in the end position leads to constantly tight shut-off of the valve.
- The actuators are in enclosure protection IP 54 and are designed for rugged industrial use.
- Stall proof synchronous motors (or brake motors for higher positioning forces) ensure highest positioning accuracy.
- Mechanical stroke indication via anti-rotation bar.
- Exact, backlash-free measurement of actual valve stroke by direct coupling to the valve stem.
- Universally usable actuators due to control via 3-point-step controllers, analogue input signals (0...10 V, 0 (4)...20 mA), or fieldbus systems.
- Easy supplement to actuator with optional devices due to modular design.
- Limit switches, easily adjustable, for stroke limitation or as signal for intermediate positions.
- Integrated, adjustable stroke setting to nominal stroke over the complete stroke range (without exchanging pinions, ...).



(View IP65)







	TECHNICAL D	ATA							
Туре	ELR 2.1	ELR 2.2	ELR 2.3						
Positioning force (CLOSED) kN	≥ 0,9	≥ 2,2	≥ 2,2						
Opening force (OPEN) kN	≤ 5,3	≤ 4,0	≤ 4,0						
Max. stroke mm	35 mm	35 mm	46 mm						
Positioning speed modulating duty 1) mm/min (mm/s)	17,5 (0,29)	17,5 (0,29)	17,5 (0,29)						
Positioning speed in case of power failure Fail-safe function mm/s	~4,1	~4,1	~4,1						
Power consumption (230 V) motor VA	8,5	8,5	8,5						
Power consumption (230 V) magnet VA	15	15	15						
Type of motor 3)		syn							
Motor protection 4)	В	В	В						
Supply voltages 2)		24 V / 115 V / 230 V 50/60 Hz							
Closing direction fail-safe function	extend	ling thrust rod or retracting thrus	st rod						
Cable entry	2 x N	l16x1.5 and 2 dummy plug M20	x1.5						
Type of duty acc. to IEC 34-1	S1 – 100% c.d.f., S4 – 30% c.d.f. 1200 c/h								
Electrical connection	Inside terminal board, terminal	configuration according to electr	rical connection wiring diagram						
Switch off in end position	2 limit switches, max. 250 V AC, rating for resistive load, max. 10 A, for inductive load, max. 10 A								
Mounting position	as desired.	however downward position no	t possible						
Ambient temperature		–20 °C to +50 °C							
Lubricant for gearing		Renolit AL-WIK 260 X							
Position indicator		by anti-rotation bar							
Manual adjustment	electrical adjustment via push buttons (only possible when voltage is present)								
Enclosure protection acc. to EN 60529	IP 54								
Connection type		SO 5210 F05 (also refer to option							
Test/approvals	actuator has been tested by the TÜV [German Technical control board) according to DIN 32730 (safety functions against excessive temperature in heating facilities)								
Weight kg	8,7	9,3	10						

at 60 Hz, the positioning speeds and input power increase by 20%
 other supply voltages on request

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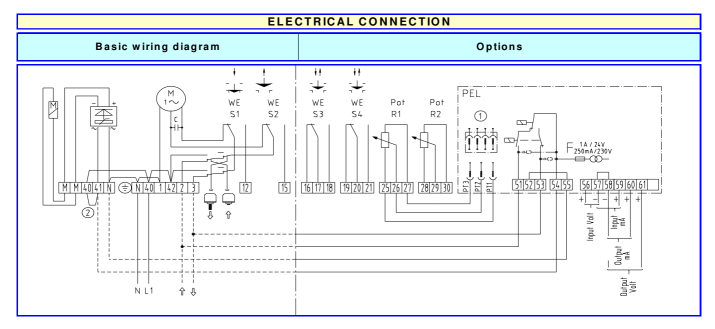
synchronous motor asynchronous motor stallproof motor thermoswitch for temperature monitoring





STEAM EQUIPMENT

	ACCESSORIES AND OPTIONS						
Accessories for actuators							
	Yoke for adaptation to valves refer to dimension sheet.						
	Version IP 65 (with round cover)						
	Elastic thrust rod coupling effective on both sides (use for thrust seating in both directions, e.g. three-way valve)						
	Special finish coating for use in the tropics "tropics coating" (version IP 65 required).	LA-TR					
	Version with bellows at thrust rod	A-FAB					
Options for actuators							
	Additional limit switches for signalling end positions or intermediate positions, freely adjustable, max. 250 V AC, rating for resistive load max. 10 A, for inductive load max. 5 A, max. 2 switches	WE					
	Additional limit switches for signalling end positions or intermediate positions, freely adjustable, with gold-plated contacts for low voltage, max. 30 V AC, rating for resistive load max. 0.1 A, max. 2 switches	WE-G					
	Potentiometer 100/130/200/500/1000/5000 Ohms or 10 kOhms Linearity error ≤ 0.5 %, max. 1.5 W, contact current 30 mA max. 2 pieces	POT					
	Electronic position feedback 2-/3-/4-wire system output 0 (4)20 mA Connection 24 V DC	ESR					
	Positioning electronics for actuator control Input 010 V, 0 (4)20 mA, output 010 V, 0 (4)20 mA Supply voltage 24, 115, 230 V 50/60 Hz	PEL					



WE HZ POT

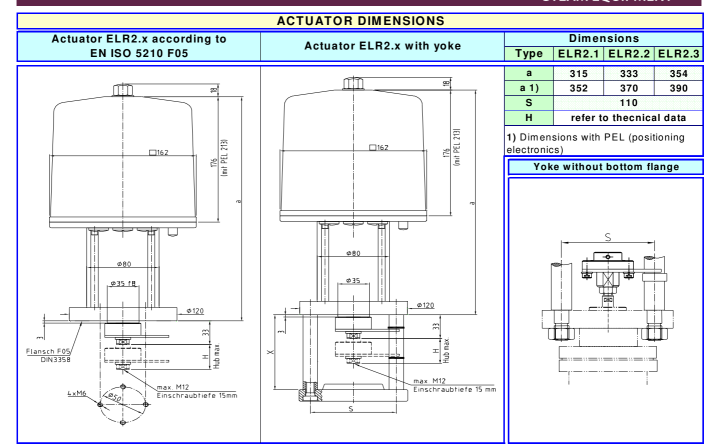
Limit switch Heater with thermoswitch Potentiometer

ESR PEL Electronic position feedback Positioning electronics





STEAM EQUIPMENT



Actuator selection for two way valves type EV16G												
	Stroke	Differential pressure (bar)										
	[m m]	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100	DN125	DN150
ELR2.1	20	22,8	22,8	12,2	6,5	3,7	1,7	-	-	-	-	-
ELR2.2	20	-	-	41	24,2	15,2	8,7	-	-	-	-	-
ELR2.2	30							3,6	2,2	1	-	-
ELR2.3	20	-	-	47	28	17,7	10,3				-	-
ELR2.3	30							4,7	3	1,4	-	-
ELR2.3	40										0,58	0,27

Remarks: V-rings stem packing.

Actuator Type	Stroke	Differential pressure (bar)										
	[m m]	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100	DN125	DN150
ELR2.1	20	22,8	22,8	12,2	6,5	4,1	1,7	-	-	-	-	-
ELR2.2	20	-	-	41	24,2	16,6	8,7	-	-	-	-	-
ELR2.2	30							3,9	2,6	1	-	-
ELR2.3	20	-	-	47	28	19,3	10,3				-	-
ELR2.3	30							5,1	3,5	1,6	-	-
ELR2.3	40										0,59	0,27

 $Remarks\colon V\text{-rings stem packing}.$





ORDERING CODES EL - ELR To be introduced on ".X.", if supplied **ACTUATOR CODES (Electric)** combination with the valve. **Group Designation** Example: E. EL Series electric linear actuator V16G valve model EQP soft plug, PTFE/GR **Valve Model** stem sealing DN50 complete with 230V electric V16G, V16I 16 actuator EL20 with positioner for 4-20mA signal. 25 V25G, V25S, V25I V40S, V40I, WV40I 40 V253G 23 **Valve Size** Code: EV.16G11L50.2013 DN15 to DN50 D. J. DN65 to DN100 DN125 to DN200 М. **Actuator Type** EL12 12 EL20 20 EL45 40 EL45.1 41 42 EL45.2 60 EL80 EL80.1 61 EL80.2 62 EL120 70 71 EL120.1 **REMARKS:** EL120.2 72 EL250 80 (2)- Omitted if the standard actuator is selected. EL250.1 81 EL250.2 82 ELR2.1 2A ADCATROL control valves are identified by a serial ELR2.2 2B number on a nameplate, located on the actuator yoke. ELR2.3 2C Always order spares by using that serial number. **Actuator Voltage** If the valve has non-standard extras the serial number 230 VAC 1 has also an E (extras). 115 VAC 2 24 VAC 3 4 24 VDC 5 400 V3~ **Control Signal** Actuator without positioner (standard) (2) 4 - 20 mA with positioner PEL (not for DC) 3

4

5

0 - 10 V with positioner PEL (not for DC)

Positioner PEL (DC)