## LINEAR ELECTRIC ACTUATORS

## EL

(1,2 kN to 25 kN )

## DESCRIPTION

The EL series linear electric actuators are designed for operation of control valves in modulating and on/off services in process engineering and industrial applications. The self-locking stem nut is driven by an electric motor via a gearing.
Load-dependent switches and/or mechanical limit switches define the stops for the end positions.

## MAIN FEATURES

Modular retrofittable design.
24 V AC, 115 V AC, $230 \mathrm{~V} \mathrm{AC}, 400 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz}$ and 24 V DC supply voltages.
Manual operation with disengagement of the actuator motor.
IP 65 (EL12 IP 43) protection.
Valve protection against excessive force due to load-dependent seating.
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.
Defined closing force in the end positions leading to tight valve shutoff.
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 to $10 \mathrm{~V}, 0(4)$ to 20 mA ), or fieldbus systems. Limit switches are easily adjustable for stroke limitation or as signal for intermediate positions.

## OPTIONS AND

ACCESSORIES: Electronic positioner.
Additional limit switches.
Potentiometers e.g. for 3-point-step control in closed loop.
$0(4)$ to 20 mA electronic position feedback units. Heating resistor. Special coatings and finishes for aggressive environments.

USE: Actuation of ADCATrol control valves, or others on request.
AVAILABLE MODELS:


TECHNICAL DATA

| MODEL | EL12 | EL20 | EL45 | EL45.1 | EL45.2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Positioning force (kN) | 1,2 | 2,0 | 4,5 | 4,5 | 4,5 |
| Positioning speed ( $\mathrm{mm} / \mathrm{min} / \mathrm{mm} / \mathrm{s}$ ) a) | 8/0,14 | 15/0,25 | 17/0,28 | 25/0,4 | 50/0,8 |
| Power consumption - 230 V (W) | 4 | 6,6 | 28 | 28 | 32 |
| Nominal current - 230 V (A) | 0,017 | 0,029 | 0,135 | 0,135 | 0,160 |
| Type of motor b) | Syn | Syn | Asyn | Asyn | Asyn |
| Motor protection c) | B |  |  |  |  |
| Maximum stroke (mm) | 35 | 50 (75 on request) |  |  |  |
| Supply voltages d) | $24 \mathrm{~V} / 115 \mathrm{~V} / 230 \mathrm{~V} / 400 \mathrm{~V} 50 / 60 \mathrm{~Hz}, 24 \mathrm{~V}$ DC |  |  |  |  |
| Type of duty acc. to IEC 34-1 | S1-100\% |  | S4-30\% c.d.f. $600 \mathrm{c} / \mathrm{h}$ |  |  |
| Cable entry | $3 \times \mathrm{M} 16 \times 1,5$ | $2 \times \mathrm{M} 16 \times 1,5$ and 1 dummy plug M16 $\times 1,5$ |  |  |  |
| Electrical connection | Inside terminal board, terminal configuration according to electric connection wiring diagram |  |  |  |  |
| Switch off in end position | 2 load dependent switches, max. 250 VAC , rating for resistive load: max. 5 A , for inductive load |  |  |  |  |
| Mounting position | As desired, except downward position |  |  |  |  |
| Ambient temperature | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |  |  |  |  |
| Lubricant for gearing | Klüber Mickrolube GL 261 grease |  |  |  |  |
| Position indicator | By anti-rotation bar |  |  |  |  |
| Manual adjustment | Crank handle | Side handwheel |  |  |  |
| Enclosure protection acc. to EN 60529 | IP 43 | IP 65 |  |  |  |
| Trapezoidal thread | Tr $8 \times 1,5$ | Tr $14 \times 3$ |  |  |  |
| Connection type | EN ISO 5210 F05 |  |  |  |  |


| MODEL | EL80 | EL80.1 | EL80.2 | EL120 | EL120.1 | EL120.2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positioning force (kN) | 8,0 |  |  | 12 |  |  |
| Positioning speed ( $\mathrm{mm} / \mathrm{min} / \mathrm{mm} / \mathrm{s}$ ) a) | 13,5 / 0,2 | 25 / 0,4 | $50 / 0,8$ | 13,5 / 0,2 | $25 / 0,4$ | 50 / 0,8 |
| Power consumption - 230 V (W) | 25 | 34 | 152 | 25 | 34 | 152 |
| Nominal current - 230 V (A) | 0,11 | 0,15 | 0,78 | 0,11 | 0,15 | 0,78 |
| Type of motor b) | Syn | Syn | Asyn | Syn | Syn | Asyn |
| Motor protection c) | B | B | T | B | B | T |
| Maximum stroke (mm) | 80 |  |  |  |  |  |
| Supply voltages d) | $24 \mathrm{~V} / 115 \mathrm{~V} / 230 \mathrm{~V} / 400 \mathrm{~V} 50 / 60 \mathrm{~Hz}, 24 \mathrm{~V}$ DC |  |  |  |  |  |
| Type of duty acc. to IEC 34-1 | S4-30\% c.d.f. $600 \mathrm{c} / \mathrm{h}$ |  |  |  |  |  |
| Cable entry | $2 \times \mathrm{M} 16 \times 1,5$ and 1 dummy plug M16 $\times 1,5$ |  |  |  |  |  |
| Electrical connection | Inside terminal board, terminal configuration according to electric connection wiring diagram |  |  |  |  |  |
| Switch off in end position | 2 load dependent switches, max. 250 VAC , rating for resistive load: max. 5 A , for inductive load: max. 3 A |  |  |  |  |  |
| Mounting position | As desired, except downward position |  |  |  |  |  |
| Ambient temperature | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Lubricant for gearing | Klüber Mickrolube GL 261 grease |  |  |  |  |  |
| Position indicator | By anti-rotation bar |  |  |  |  |  |
| Manual adjustment | Side handwheel |  |  |  |  |  |
| Enclosure protection acc. to EN 60529 | IP65 |  |  |  |  |  |
| Trapezoidal thread | Tr $20 \times 3$ |  |  |  |  |  |
| Connection type | DIN 3210 G0 |  |  |  |  |  |


a) At 60 Hz , the positioning speed and input power increase by $20 \%$.
b) Syn - synchronous motor; Asyn - asynchronous motor.
c) B - stallproof motor; T - thermoswitch for temperature monitoring.
d) Other supply voltages on request.

| OPTIONS AND ACCESSORIES |  |
| :---: | :---: |
| DESIGNATION | DESCRIPTION |
| FG | Switching and signaling unit (teletransmitter assembly). The FG unit is the base necessary for the assembly of all remaining options. |
| WE | Additional limit switches for signaling end positions or intermediate positions, freely adjustable, max. 250 VAC , rating for resistive load max. 5 A, for inductive load max. 3 A, max. 2 switches for EL20 and EL45, max. 4 switches for EL80 and EL120. |
| WE-G | Additional limit switches for signaling end positions or intermediate positions, freely adjustable, with gold-plated contacts for low voltage, max. 30 VAC , rating for resistive load max. $0,1 \mathrm{~A}$, max. 2 switches for EL20 and EL45, max. 4 switches for EL80 and EL120. |
| POT | 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 |
| ESR100 | Electronic position feedback 2/3-wire unit. Remark: Includes POT 5000 Ohms. Inductive travel measuring, output 0(4) to 20 mA . <br> Connection 24 V DC (not possible for EL12). |
| PEL100 | Electronic positioner for actuator control. Remark: Includes FG teletransmitter assembly and POT 1000 Ohms. Input 0 to $10 \mathrm{~V}, 0(4)$ to 20 , output 0 to $10 \mathrm{~V}, 0(4)$ to 20 mA . <br> Supply voltage $24,115,230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$. |
| PEL200 | Intelligent electronic positioner for actuator control. Remark: Includes FG teletransmitter assembly and POT 1000 Ohms. Input 0 to $10 \mathrm{~V}, 0(4)$ to 20 mA , output 0 to $10 \mathrm{~V}, 0(4)$ to 20 mA . <br> Supply voltage $24,115,230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$. |
| HZ/WP | Heating resistor with thermoswitch against moisture with automatic temperature regulation, max. 15 Watts Supply voltage $24,115,230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |
| STALA / FLA | Yoke for adaptation to valves. Refer to dimension sheet. |
| ZFLA | Mounting flange with central attachment Mxx. Refer to dimensions sheet (thrust rod must be secured against revolving). |
| KS | Compact plug 10/24 poles with additional housing at actuator voltages $\leq 500 \mathrm{~V}$. |
| LA-TR | Special finish coating for use in the tropics ("tropics coating"). |
| A-IP65 | Version IP 65: with bellows at thrust rod and metal cover with seal (for EL12) |
| A-FAB | Version with bellows at thrust rod (for EL20, 45, 80 and 120). |


| ELECTRICAL CONNECTIONS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3~ <br> ASYNCHRONOUS MOTOR WITH BRAKE AND THERMOSWITCH | 1 ~ <br> ASYNCHRONOUS MOTOR WITH BRAKE AND THERMOSWITCH | SYNCHRONOUS MOTOR WITH THERMOSWITCH | SYNCHRO- BASIC WIRING DIAGRAM INCLUDING OPTIONS |  |
|  |  |  |  |  |
|  |  |  |  | Switch-off in both end positions is made via two loaddependant switches, e.g. twoway valves with upper stroke limit and three-way mixing valves. |
|  |  |  |  | Switch-off in the lower end position is made via a loaddependent switch and on the upper end position via a mechanical limit switch, e.g. two-way valves without upper stroke limit. |
|  |  |  |  | Control of three-phase actuators with thermoswitch Switch off in end position is made via two load-dependant switches to control e.g. threeway mixing valves. <br> Remarks: For motors without thermoswitch, the wiring to terminal 4 and 5 is not applicable. |
|  |  |  |  | Control of three-phase actuators with thermoswitch. Switch off in end position is made via a load-dependent switch and a mechanical limit switch to control e.g. two-way valves without upper stop. Remarks: For motors without thermoswitch, the wiring to terminal 4 and 5 is not applicable. |

WE - Limit switch
HZ - Heater with thermoswitch
POT - Potentiometer
ESR - Electronic position feedback
PEL - Electronic positioner
WSE - External reversing contactor unit
REG - Process controller


DIMENSIONS (mm)

| MODEL | $\varnothing$ A | B | C | D | E | $\varnothing$ F | $\varnothing$ G | H | I | M * | M1 | M2 | WGT. <br> (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EL12 | 129 | 315 | 175 | - | 100 | 40 | 16 | 35 | - | M10 | M10 | - | 2,1 |
| EL20 / EL45 | 148 | 474 | 205 | 42 | 100 / 110 | 40/45 | 22 | 50 | 41 | M10 / M16 | M10 | M16 | 8 |
| EL80 / EL120 | 188 | 572 | 245 | 70 | 100 / 110 | 40 / 45 | 22 | 80 | 41 | M10 / M16 | M10 | M16 | 13 |
| EL250 | 216 | 668 | 260 | 70 | 125 | 45 / 65 | 22 | 100 | 41 | M16 / M20 | - | M16 | 19 |

* Depending on valve stem thread. Can be course or fine thread.

Remark: Stem coupling, yoke dimensions and design may vary depending on the ADCATrol control valve model. Refer to its corresponding information sheet or consult the manufacturer.

a) Require an additional WE limit switch for switching off in the upper end position. Except V928MV, V928MH and V928D.
b) 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.: E. 201 XXXA (itted with HZ/WP heating resistor with thermoswitch.
How to size: For selection of suitable actuator to use with ADCATrol control valves, consult IS PV15.00 - Maximum permissible pressure drops for ADCATrol control valves - or consult the manufacturer.

