

ALI4-P

ELECTRIC LINEAR ACTUATOR

A NEW VERSION FOR NEW SOLUTIONS



A NEW CONFIGURATION OF ELECTRIC LINEAR ACTUATOR TO MEET APPLICATIONS REQUESTS FOR NEW LINEAR HANDLING SOLUTIONS

ALI4-P is more than a simple product restyling, it is a new version born on the basis of market requests, developed to meet specific linear automation needs in a more effectively and efficiently way

Since 1987 the core business of the company is the design and the manufacture of linear actuators and screw jacks, electromechanical devices transforming the rotatory motion of a motor into a linear movement, pushing, pulling, lifting or positioning loads even higher of 20 tons.

An important customization service allows to configure any of these products to model it according to the application to which it is intended, offering a tailor-made solution for each project.

Through this customization service and a deep technical know-how, the ALI4-P development has been possible.

This linear actuator, in its DC motor version, is born to satisfy specific needs of customers operating in the photovoltaic field, looking for a product able to provide greater resistance to the static load (that increases accordingly to the photovoltaic panel or the solar concentrator dimension) and meet the very low speed required by these plants, to maximize the whole system efficiency.

The position of the panel or the concentrator, in fact, must be continually "adjusted" to maintain the sunrays perpendicular to the surface, optimizing the conversion of solar energy into electricity.

The double reduction, given by the motor mounted parallel to the linear actuator body, allows to considerably reduce the speed, even up to 1 or 2 mm/s, meeting the standard values of the photovoltaic industry.

At the same time, the mechanics characterizing this model is able to support a high load, ensuring greater resistance also in case of difficult climatic conditions, first of all the presence of wind.

The match with an AC motor allows to have medium-high forces without renouncing to speed, providing an efficient and versatile solution suitable for different kinds of linear movements.

AC MOTOR VERSION									
Fmax [N]	Max speed [mm/s]	Version	Motor size	Motor power [KW]	Motor speed [rpm]	Screw diameter [mm]	Screw pitch [mm]	Gear ratio	Efficiency
11.000	12	M15	IEC 71	0,55	3000	18	4	1:16	0,26
15.000	6	M16	IEC 63	0,37	1500	18	4	1:16	0,26
DC MOTOR VERSION - SUITABLE FOR THE PHOTOVOLTAIC FIELD									
Fmax [N]	Max speed [mm/s]	Version	Motor size	Motor speed [rpm]	Screw diameter [mm]	Screw pitch [mm]	Gear ratio	Efficiency	Max current for Fmax (A) 24 V
Fmax [N] 7.000	Max speed [mm/s] 2,5	Version M14	Motor size 59	Motor speed [rpm] 4900	Screw diameter [mm] 20	Screw pitch [mm] 8	Gear ratio 1:260	Efficiency 0,33	Max current for Fmax (A) 24 V 4
Fmax [N] 7.000 10.000	Max speed [mm/s] 2,5 5	Version M14 M10	Motor size 59 59	Motor speed [rpm] 4900 4900	Screw diameter [mm] 20 18	Screw pitch [mm] 8 8	Gear ratio 1:260 1:104	Efficiency 0,33 0,37	Max current for Fmax (A) 24 V 4 9
Fmax [N] 7.000 10.000 13.000	Max speed [mm/s] 2,5 5 2,5	Version M14 M10 M08	Motor size 59 59 59 59	Motor speed [rpm] 4900 4900 4900	Screw diameter [mm] 20 18 18	Screw pitch [mm] 8 8 8 4	Gear ratio 1:260 1:104 1:104	Efficiency 0,33 0,37 0,26	Max current for Fmax (A) 24 V 4 9 9

PERFORMANCES



DIMENSIONS - AC MOTOR VERSION



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DIMENSIONS - DC MOTOR VERSION

53

Ø12

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30.5

2



Ø12

16

Ø30

SIZE CHANGING ACCORDING TO OPTIONS

- ALI4-P-F = +30 mm
- ALI4-P-FCM = +47 mm
- ALI4-P with bellows boot B = +15 mm
- ALI4-P with antirotation L = +15 mm
- ALI4-P with safety nut G = +30 mm
- Special executions, customizations and VRS versions available on demand



ORDERING KEY ALI4-P / 0500 / M10 / CC-24-59-4900 / M0 / E01 / POT10A / P1 / A1 / B / L
MODEL:
ALI4-P ALI4-P-F ALI4-P-FCM
STROKE (step of 50 mm): 500 mm = 0500
VERSION (mm/s): M08 M10 M13 M14 M15 M16 M00 with not standard speed
MOTOR: With AC motor indicate version, voltage, type, size, n. of poles, power With DC motor indicate version, voltage, size, rpm
MOTOR POSITION:
E-BOX POSITION: 1 Without motor or DC motor: leave blank
ENCODER: E01 (only with DC motor) E05 E06 E07 E08 Without encoder: leave blank
LIMIT SWITCHES: 2FC2 Without limit switches: leave blank
POTENTIOMETER: POT10A (10 Kohm) Without potentiometer: leave blank
REAR END:
P1: eyelet P2: 90° eyelet
FRONT END:
A1: eyelet A3: yoke + clip A4: ball joint A7: male M12
OPTIONS:
A: stainless steel version (push rod and front end)
B: bellows boot
G: safety nut
L: anti-rotation device

Never allow the linear actuator to reach the mechanical stop in order to avoid damages of internal components.

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