# ALI5-P ALI5-PB

#### **ALI5-P Cross gears** CE **ALI5-PB Belt drive**

- Three phase or single phase motor CE
- Cross gears (ALI5-P)
- Belt drive (ALI5-PB)
- Acme lead screw or ballscrew (VRS)
- Chrome plated steel push road
- Grease (standard) or oil (VRS continuous duty S1) lubricated only P version
- IP65, tested according to rule CEI EN 60529
- NB: Only for brake motors Standard IP54, IP65 on request
- Working temperature range -10°C +60°C
- Intermittent duty S3 30% (5min) a +30°C acme lead screw version (\*)
- Continuous duty S1 +30°C ballscrew version (\*\*)
- · Limit switch, potentiometer, encoder on request
- At-Ex II 3 D T4 version (A.C.motor) on request
- (\*) For any special duty, please contact our technical department
- (\*\*) Performance are related to ball screw, lifetime of 2000 hours with steady load and without shocks or vibrations

|   | ALI5P - AC - ACME LEAD SCREW - S3 30% (5 min) 30°C |                 |         |            |                     |                      |  |
|---|--|-----------------|---------|------------|---------------------|----------------------|--|
|   | Fmax<br>(N)  | Speed<br>(mm/s) | Version | Motor size | Motor power<br>(KW) | Motor speed<br>(rpm) |  |
| * | 2700   | 113             | M11     | IEC71      | 0.55                | 2800                 |  |
| * | 4000   | 57              | M12     | EC71       | 0.37                | 1400                 |  |
|   | 6600   | 28              | M13     | EC71       | 0.37                | 1400                 |  |
|   | 15000  | 14              | M14     | EC71       | 0.37                | 1400                 |  |
|   | 15000  | 9               | M15     | IEC71      | 0.37                | 1400                 |  |
|   | 15000  | 5               | M16     | EC71       | 0.25                | 1400                 |  |

28 33 46 \* \*

|   | ALI5P - AC - BALLSCREW - S1 |                 |         |            |                     |                             |  |  |
|---|-----------------------------|-----------------|---------|------------|---------------------|-----------------------------|--|--|
|   | Fmax<br>(N)                 | Speed<br>(mm/s) | Version | Motor size | Motor power<br>(KW) | <i>Motor speed</i><br>(rpm) |  |  |
| * | 3900                        | 113             | M56     | IEC71      | 0.55                | 2800                        |  |  |
| * | 5500                        | 57              | M57     | IEC71      | 0.37                | 1400                        |  |  |
|   | 7000                        | 28              | M58     | IEC71      | 0.37                | 1400                        |  |  |
|   | 9000                        | 14              | M59     | IEC71      | 0.25                | 1400                        |  |  |
|   | 10000                       | 9               | M60     | IEC71      | 0.25                | 1400                        |  |  |

| ALI5PB - AC - ACME LEAD SCREW - S3 30% (5 min) 30°C |                 |         |            |                     |                      |  |  |
|---|-----------------|---------|------------|---------------------|----------------------|--|--|
| Fmax<br>(N)   | Speed<br>(mm/s) | Version | Motor size | Motor power<br>(KW) | Motor speed<br>(rpm) |  |  |
| 2800  | 233             | M17     | IEC80      | 1.10                | 2800                 |  |  |
| 3300  | 194             | M18     | IEC80      | 1.10                | 2800                 |  |  |
| 4600  | 117             | M19     | IEC80      | 1.10                | 2800                 |  |  |
| 5500  | 97              | M20     | IEC80      | 1.10                | 2800                 |  |  |
| 6900  | 58              | M21     | IEC80      | 0.75                | 1400                 |  |  |
| 8300  | 49              | M22     | IEC80      | 0.75                | 1400                 |  |  |

|   | ALI5PB - AC - VRS - BALLSCREW - S1 |                 |         |            |                     |                             |  |  |
|---|------------------------------------|-----------------|---------|------------|---------------------|-----------------------------|--|--|
|   | Fmax<br>(N)                        | Speed<br>(mm/s) | Version | Motor size | Motor power<br>(KW) | <i>Motor speed</i><br>(rpm) |  |  |
| * | 3600                               | 223             | M61     | IEC80      | 1.10                | 2800                        |  |  |
| * | 3800                               | 194             | M62     | IEC80      | 1.10                | 2800                        |  |  |
| * | 4300                               | 117             | M63     | IEC80      | 0.75                | 1400                        |  |  |
| * | 4500                               | 97              | M64     | IEC80      | 0.55                | 1400                        |  |  |
| * | 4500                               | 49              | M65     | EC71       | 0.25                | 1400                        |  |  |

With single-phase motors type M (see motor choice guideline in paragraph ACCESSORIES) performances are 20% lower than the threephase motor.

\* When speed is more than 40 mm/s and/or strokes longer than 350mm, check STROKE SETUP section; BRAKEMOTOR IS RECOMMENDED

BEFORE OPERATING ACTUATOR MAKE SURE YOU READ AND UNDERSTOOD BASIC OPERATIONAL INSTRUCTIONS SHOWN ON USERMANUALS, AVAILABLE FROM WEBSITE.

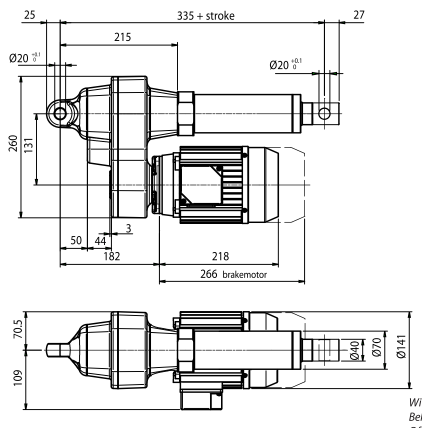
THIS DOCUMENT DISPLAYS MOST TYPICAL STANDARD FEATURES AND SETUPS: CONTACT OUR OFFICES FOR MORE.

### ACTUATOR SHALL NOT COME TO MECHANICAL STROKE-END, TO AVOID FAILURES.

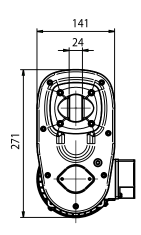
CONSIDER MECVEL'S LIMITSWITCHES (MODEL ALI5-P-F or ALI5-PB-F) OR PUT THEM ON MACHINE/FRAME.

MecVel reserves the right to change products information and/or features without notice; all data contained in this catalogue are purely indicative and not binding for the company.



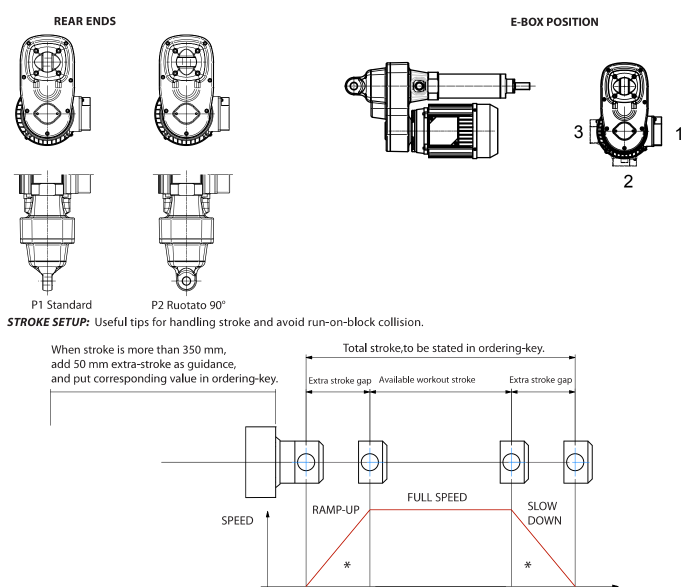


## ALI5-P-PB Version without limitswitches



With safety nut "G" = + 50 mm Bellows + 25mm (for FCM limitswitches contact our Officies)



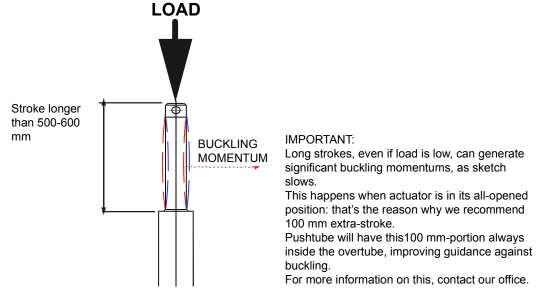


#### WARNING:

SPEED-TIMING ALONG STROKELENGHT:

ramps are extremely important when speed is > 40mm/s !!! Inverter or PWM drive recommended! \* The more speed raises the more extra stroke has to raise too.

**BUCKLING:** When stroke is longer than 500mm, BUCKLING can be a risk: please check mounting with our offices and/or see usermanuals.



STROKE

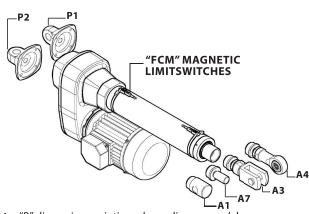


## **ORDERING KEY**

ALI5-P/0300/M01/CA-400-50-T-71-2-0,55/B5+AB/1/E05/2FCM0/P0T01A/P1/A1

|   | //0300/MI01/CA-400-50-1-/1-2-0,55/B5+AB/1/E05/2FCM0/P0101A/P1 |   |  |  |  |  |  |  |
|---|---|---|--|--|--|--|--|--|
| MODEL:  |   |   |  |  |  |  |  |  |
| ALIS-P / ALIS-PB / ALIS-P-FCM / ALIS-P-FCI                          |   |   |  |  |  |  |  |  |
| ALIS-P-VRS / ALIS-P-VRS   |   |   |  |  |  |  |  |  |
| ALI5–P-VRS-FCM / ALI5-P-VRS-FCI                                     |   |   |  |  |  |  |  |  |
| STROKE:   |   |   |  |  |  |  |  |  |
| es. 300 mm = 0300   |   |   |  |  |  |  |  |  |
| VERSION: (pag.45)   |   |   |  |  |  |  |  |  |
| Advise: choose among  |   |   |  |  |  |  |  |  |
| Flanged Version = Rpm   |   |   |  |  |  |  |  |  |
| Advise reduction ratio and screw pitch (ALI5)                       |   |   |  |  |  |  |  |  |
| MOTOR: (pag. ACCESSORIES)   |   |   |  |  |  |  |  |  |
| Advise only if with motor:  |   |   |  |  |  |  |  |  |
| version, voltage, type, size, n°pole, power                         |   |   |  |  |  |  |  |  |
|   | With motorflange only put 0                                   |   |  |  |  |  |  |  |
| With special motorflange put: PD                                    |   |   |  |  |  |  |  |  |
| AC MOTOR OPTIONS: (pag. ACCESSORIES)                                |   |   |  |  |  |  |  |  |
| Motorflange: for motorflange version only advise size - i.e.for IEC | ./ I B14 put / IB14   |   |  |  |  |  |  |  |
| No motor: leave all following parameters blank                      |   |   |  |  |  |  |  |  |
| Protection Degree: IP65, for selfbrake motor IP54 standard          |   |   |  |  |  |  |  |  |
| Brake type: for brakemotors only: ES. FECA                          |   |   |  |  |  |  |  |  |
| Options: Advise if needed (ES. AB 2'shaft)                          |   |   |  |  |  |  |  |  |
| E-BOX POSITION:   |   |   |  |  |  |  |  |  |
| 1 No Motor: Leave blank   |   |   |  |  |  |  |  |  |
|   |   |   |  |  |  |  |  |  |
| None: Leave blank   |   |   |  |  |  |  |  |  |
| LIMIT SWITCHES: (psg. ACCESSORIES)  None: Leave blank               |   |   |  |  |  |  |  |  |
|   |   |   |  |  |  |  |  |  |
| POTENTIOMETER: (psg. ACCESSORIES)                                   |   |   |  |  |  |  |  |  |
| POT01A (1Kohm) POT10A (10Kohm) None: / Leave blank REAR END:        |   |   |  |  |  |  |  |  |
| <b>P1</b> = Eyelet <b>P2</b> = Eyelet (90°)                         |   |   |  |  |  |  |  |  |
| <b>FRONT END:</b> $$  |   |   |  |  |  |  |  |  |
| $A1 = Eyelet (Std pag. 46) \qquad A3 = Yoke + Clip$                 |   | _ |  |  |  |  |  |  |
| A4 = Rod end $A7 = M20x1.5 male$                                    |   |   |  |  |  |  |  |  |

NOTE: COMPLETE THE ORDERING KEY ADDING THE OPTIONS YOU CAN FIND IN THE "ACCESSORIES AND OPTIONS" SECTION \_



Note: "B" dimension variations depending on model

ALI5-P = See pictures ALI5-P-FCM stroke < 500 = + 40 mm ALI5-P-FCI stroke < 500 = + 30 mm ALI5-P-VRS stroke < 500 = + 88 mm ALI5-P-VRS-FCM stroke < 500 = + 128 mm ALI5-P-VRS-FCI stroke < 500 = + 118 mm ALI5-P stroke > 500 = +20 mmALI5-P-FCM stroke > 500 = +60 mmALI5-P-FCI stroke > 500 = +50 mmALI5-P-VRS stroke > 500 = +108 mmALI5-P-VRS-FCM stroke > 500 = +148 mmALI5-P-VRS-FCI stroke > 500 = +138 mm

with safety nut "G" = + 50 mm (i.e. ALI5-P "G" option = +50) antirotation device "L" = + 15 mm Bellows = + 25 mm (excluding FCM and FCI. For version FCM and FCI contact MecVeI)

