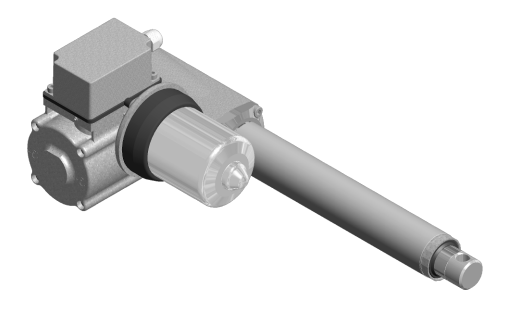


ALI3-P Model C€

- Permanent magnet motor CE
- Worm gearbox
- Acme lead screw or ballscrew (VRS)
- · Chrome plated steel push rod
- Permanent grease lubrication
- IP65, tested according to rule CEI EN 60529
- Working temperature range -10°C +60°C
- Intermittent duty S3 30% (5 min) a +30°C*
- · Limit switches, potentiometer and encoder on request
 - (*) For any special duty please contact our technical dept.



							_
	ALI3-P (Vdc)						
Fmax (N)	Speed (mm/s)	Version	Motor size	Motor power (KW)	Motor speed (rpm)	Max Current for Fmax(A) 24Vdc	**
3600	35	M01	61.5	-	5000	14	
3600	25	M02	61.5	-	5000	10	
6000	12	M03	61.5	-	5000	11	
6000	9	M04	61.5	-	5000	8,8]
6000	5	M05	61.5	-	5000	7.2	

- * With strokes longer than 350mm, check STROKE SETUP section.
- ** For 12 Vdc power supply currents are doubled and loads are 20% lower.

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.

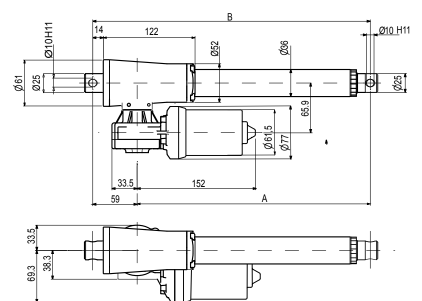
ACTUATOR SHALL NOT COME TO MECHANICAL STROKE-END, TO AVOID FAILURES.

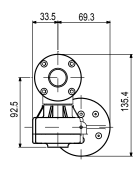
CONSIDER MECVEL'S LIMITSWITCHES (MODEL ALI3-P-F or ALI3-P-FCM) OR PUT THEM ON MACHINE/FRAME.

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.



ALI3-P Version without limitswitches

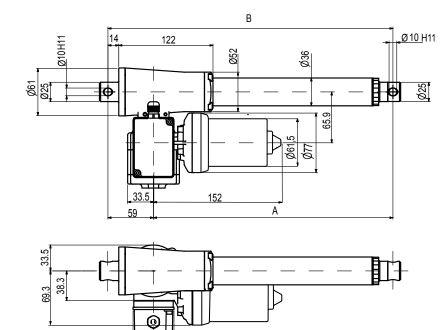


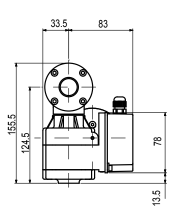


DIMENSION	Stroke < to 320 mm.	Stroke > to 320 mm.	
Α	110 + stroke	121+ stroke	
В	169 + stroke	180 + stroke	

ALI3-P-F Version with limitswitches

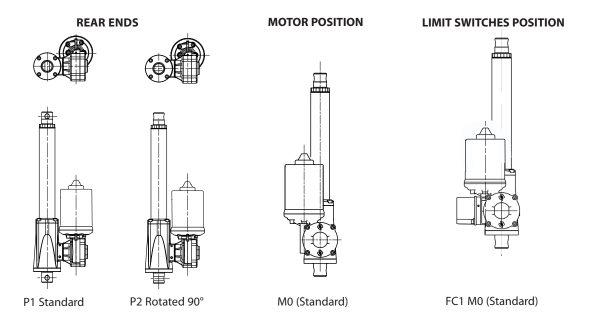
53



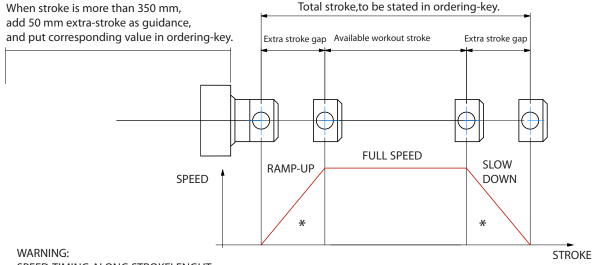


DIMENSION	Stroke < to 320 mm.	Stroke > to 320 mm.	
Α	110 + stroke	121 + stroke	
В	169 + stroke	180 + stroke	





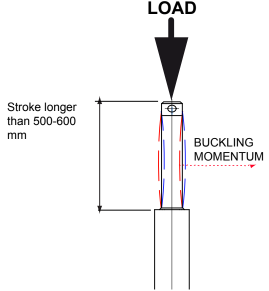
STROKE SETUP: Useful tips for handling stroke and avoid run-on-block collision.



SPEED-TIMING ALONG STROKELENGHT:

ramps are extremely important with high speed!!! Inverter or PWM drive recommended!

BUCKLING: With strokes longer than 500mm, BUCKLING can be a risk: please check mounting with our offices and/or see usermanuals.



IMPORTANT:

Long strokes, even if load is low, can generate significant buckling momentums, as sketch slows.

This happens when actuator is in its all-opened position: that's the reason why we recommend 100 mm extra-stroke.

Pushtube will have this 100 mm-portion always inside the overtube, improving guidance against buckling.

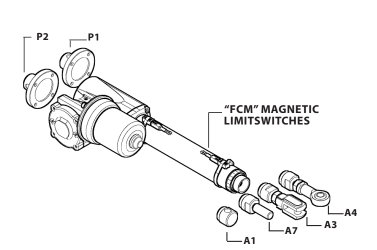
For more information on this, contact our office.

^{*} The more speed raises the more extra stroke has to raise too.



ORDERING KEY

ALI3-P-F/0250/M01/CC-24-61,5-5000-/M1/1/E01/2FC1/P0T01A/FC1/P1/A1 MODEL: ALI3-P / ALI3-P-F ALI3-P-FCM STROKE: es. 250 mm = 0250 **VERSION:** (pag.33) M01 / M02 / M03 / M04 / M05/ (version D.C.) M00 = Not standard speed **MOTOR:** (Page ACCESSORIES) **12** = 12 Vdc **24** = 24 Vdc **MOTOR POSITION:-**Mo None: Leave blank **E-BOX POSITION:** No Motor or DC Motor: Leave blank **ENCODER:** (Page ACCESSORIES) None: Leave blank LIMIT SWITCHES: (Page ACCESSORIES) -None: Leave blank **POTENTIOMETER: -**POT01A (1Kohm) POT10A (10Kohm) None: / Leave blank **LIMIT SWITCHES POSITION:-**FC1 None: Leave blank **REAR END: P2** = Eyelet (90°) **P1** = Eyelet (standard) FRONT END: A1 = Eyelet (Std pag.34) A4 = Rod endA3 = Yoke + Clip**A7** = M10 male NOTE: COMPLETE THE ORDERING KEY ADDING THE OPTIONS YOU CAN FIND IN THE "ACCESSORIES AND OPTIONS" SECTION



Note: "B" dimension changes according to model ALI3-P = see pictures ALI3-P stroke > 320 mm = +10 mm (for all versions) ALI3-P-FCM = +36 mm

with safety nut "G'' = +30 mm

Bellow + 20mm (no for versions FCM)

