





Double worm gearbox

ACME lead screw

• Aluminum push rod (Stainless steel on request)

• Permanent grease lubrication

IP 65, tested according to rule CEI EN 60529

Working temperature range -10°C +60°C
Intermittent duty S3 30% (5 min) a 30°C

Encoder on request

Limit switches on request (ALI1-PF)

| ALI1-P (Vdc) |                 |         |            |                      |                                     |
|--------------|-----------------|---------|------------|----------------------|-------------------------------------|
| Fmax<br>(N)  | Speed<br>(mm/s) | Version | Motor size | Motor speed<br>(rpm) | Max Current<br>for F max(A) 24Vdc** |
| 1200         | 16,5            | M01     | 40         | 6000                 | 2,5                                 |
| 1550         | 11              | M02     | 40         | 6000                 | 2                                   |
| 2000         | 8,3             | M03     | 40         | 6000                 | 2,5                                 |
| 2500         | 5,6             | M04     | 40         | 6000                 | 2,5                                 |
| 2500         | 2,8             | M05     | 40         | 6000                 | 1,5                                 |
| 2500         | 0,9             | M06     | 40         | 6000                 | 1                                   |

When stroke is longer than 200 mm, check STROKE SETUP section.

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.

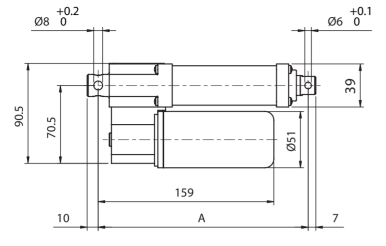
CONSIDER MECVEL'S LIMITSWITCHES (MODEL ALI1-PF) OR PUT THEM ON MACHINE/FRAME.

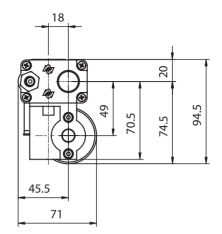


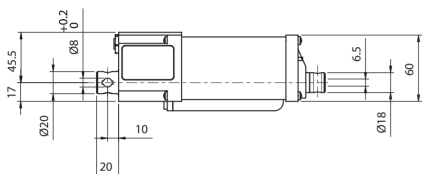
<sup>\*\*</sup> For 12 Vdc power supply currents are doubled and loads are 20% lower.

# **ALI 1-P**









| DIMENSION | Stroke < to 240 mm | Stroke > to 240 mm |
|-----------|--------------------|--------------------|
| А         | 90 + stroke        | 103 + stroke       |

#### **ELECTRICAL WIRINGS**

## Options available:

C01/C08 motor

C02/C09 N° 2 microswitches, diode-wired

C03/C10 motor + N° 2 micro
 C04/C11 motor + N° 3 micro
 C05/C12 motor + encoder

C06/C13
 N° 2 micro diode wired + encoder

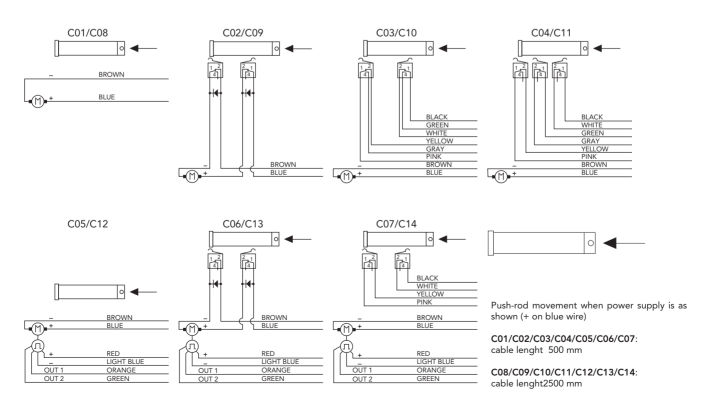
C07/C14 motor + N° 2 micro + encoder

C00 special wiring (Presence of not standard options)

#### WARNING

Micros are actuated by a cam lying on push-rod itself. Micro signal, for high speeds needs to be handled in its very impulse (I.E.when actuated) and not in its state. Alternatively, MecVel can add a bush to keep the microswitch lever pressed for a longer time avoiding switch signal mistakes, but cause loss of 10 mm of stroke. Connections C02 and C06 make a circuit which stops motor supply, so that the push rod won't overstep the area of the two micros. This system can work only if inertia generated by the actuator and load connected to it does not allow to over-step the micro when stroke is over. So, this works just with low speeds (M01 - M03), with a load opposing the ongoing direction of the push rod. If not, relay or PLC solutions, using C03 and C07 connections, are needed.

Wiring diagrams of connections above are following:



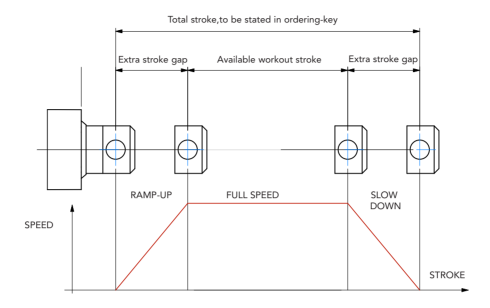




## STROKE SETUP

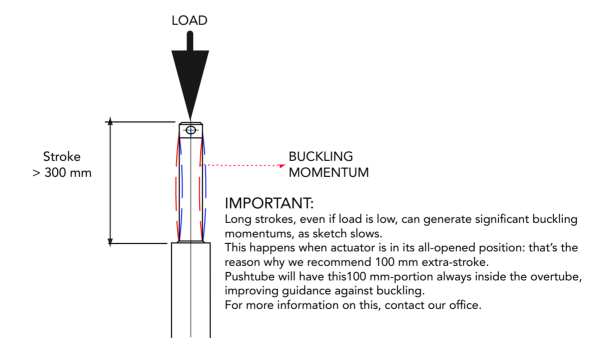
Useful tips for handling stroke and avoid run-on-block collision

- When stroke is more than 350 mm, add 50 mm extra-stroke as guidance, and put corresponding value in ordering-key WARNING SPEED-TIMING ALONG STROKELENGHT: ramps are extremely important when speed is >30 mm/s!!! Inverter or PWM drive recommended!
- The more speed raises the more extra stroke has to raise too.



#### **BUCKLING**

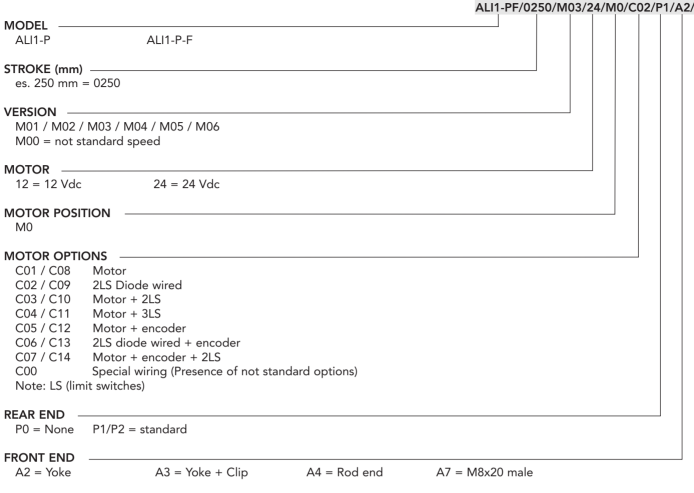
When stroke is longer than 300mm, BUCKLING can be a risk: please check mounting with our offices and/or see usermanuals.



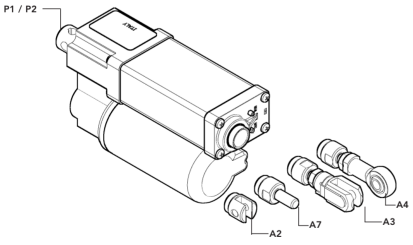
**ALI 1-P** 



## **ORDERING KEY**



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



Note: "B" dimension changes according to model

ALI1-F = See pictures ALI1-F stroke > 240 mm = + 13 mm

