# なMecVel ognibene elettromeccanica 

# DRIVER FOR 1 LINEAR ACTUATOR WITH 24Vdc MOTOR 

## PF0025

## MODEL: MDC1-24V-10A



## $\stackrel{\wedge}{ } \stackrel{y}{ }$ GENERAL SPECIFICATIONS

## MDC1-24V-10A

allows the bidirectional control of one linear actuator with a total current maximum absorption of 12A.
Two inputs control the motion and the direction of the actuator.
Two limit-switches allow stopping the actuator in both directions.
The Current Limitation Circuit, adjustable from 0,5A to 12A by means of a trimmer placed on the board, allow stopping the movement according to current absorption.
It's possible to cut out the Limit switch function and use only the Current Limitation.
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- The exclusion of the Limit Switch and Current Limitation functions is programmable by means of 3 jumpers placed on the board
- Currents adjustment is programmable by means of 1 trimmer placed on the board
- The Limit Switch and Current Limitation functions can be activated simultaneously or 1 at a time


## $\stackrel{\text { r }}{ } \rightarrow$ TECHNICAL DATA AND AVAILABLE FUNCTIONS

> Power supply voltage for Actuator
Maximum admitted current absorption by the actuator
> Power supply voltage for electronic board
Max current drawn by the board
2... 40 Vdc or
09... 28 Vac

12 A Max
20...30Vdc or
16...20Vac
0.4 A
$>$ Input for Actuator OPENING Control
> Input for Actuator CLOSING Control
$>$ Output for Actuator driving ON-OFF type (inversion of polarity)
> Inputs for OPENING/CLOSING Actuator Limit switches
> Jumper cutting off limit switches OPENING/CLOSING Actuator (use of Current Limitation only)
$>$ Trimmer for current limitation adjustment on Actuator (Trimming range 0,5...12A)
$>$ Jumper cutting off current limitation on Actuator (use of limit switches only)
$>$ Combined use of limit switches and current limitation.
> Delay on every input control ( 500 msec ) in order to prevent fast accidental direction reversals of Actuator
$>$ Delay circuit for Current Limitation in order to avoid its intervention at Actuator's starting peak current
$>$ Anti jamming system with RC filter on the contacts of the Actuator driving relays

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## $\left.{ }^{( }\right)$LAY-OUT OF BOARD PROGRAMMING ELEMENTS

> Dimensions: $90 \times 110 \times 40 \mathrm{~mm}$


J1-J2
Actuator Limit switches jumpers
Actuator Current Limitation jumper
Trimmer for Actuator current limitation adjustment
Current adjustment Test-Point for Actuator Current Limitation Ground Test-Point (GND)

## ${ }^{4}$ CURRENT LIMITATION ADJUSTMENT

It's possible to verify / adjust the value of Current Limitation for the Actuator.
To adjust the value of Current Limitation a Digital Multimeter is needed and must be set on 2Vdc bottom scale or on automatic range.

## ADJUSTMENT OF ACTUATOR CURRENT LIMITATION

1) Power-on the board without operating the Actuator
2) Connect the Negative ending of the digital Multimeter to Test-Point TP-3 (GND).
3) Connect the Positive ending of the digital Multimeter to Test-Point TP-4 (Actuator Current Limitation)
4) Adjust the Trimmer PT1 so to obtain the voltage corresponding to the desired current limitation value
N. B.

The value of tension, shown by the digital Multimeter, has a conversion ratio Voltage/Current of 1/20:
$100 \mathrm{mV}=2 \mathrm{~A}$

Below an example of matching values between Voltage, measured in mV on TP3, and Current Limitation measured in Amps:

| SHOWN VOLTAGE | LIMITATION CURRENT |
| :---: | :---: |
| 50 mV | 1.0 A |
| 100 mV | 2.0 A |
| 150 mV | 3.0 A |
| 200 mV | 4.0 A |
| 300 mV | 6.0 A |
| 400 mV | 8.0 A |
| 500 mV | 10.0 A |
| 600 mV | 12.0 A |

Adjusting the trimmer you can get any value of current limitation between 0,5A and 12A

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| :---: | :---: |

## BOARD WIRING DIAGRAM



FCA = OPEN POSITION Limit switch FCC = CLOSE POSITION Limit switch
$\stackrel{\wedge}{4}$ POWER SUPPLY WIRING
Terminals 1 and 2 Power Supply for Actuator feeding

Terminals 3 and 4 Power Supply for electronic board
12.. 40 Vdc / $9 \ldots 28$ Vac
12 A Max
$20 \ldots 30$ Vdc / 16... 20 Vac
0.4 A
${ }^{〔}$ ACTUATOR WIRING
Terminal 5 for actuator motor connection
Terminal 6 for actuator motor connection
$\stackrel{4}{4}$ LIMIT SWITCHES WIRING
Terminal 7 Input for Actuator OPENING Limit switch
Terminal 8 Input for Actuator CLOSING Limit switch
Terminal 9 Common terminal for Actuator Limit switches
Important!!! The only limit switches that work with this electronic board are the Normally Closed ones
(4) CONTROL INPUTS WIRING

Terminal 10 Input for Actuator OPENING Control
Terminal 11 Input for Actuator CLOSING Control
Terminal 12 Common Control inputs

