## This is a Discontinued Product

## Contact Kollmorgen Customer Support at 1-540-633-3545 or email us at support.kollmorgen.com if assistance is required.

## Spec ific ations

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Compatible Actuators:
EC2-D, NV-D, N2-D,
R2A-D, R3-D
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The D2300 is designed for positioning applications requiring simple linear extend and retract motion which REQUIRE variable speed control.

The D2300 commands linear move profiles based on input activation. Six optically coupled inputs and four open-collector outputs allow for a simple interface to external devices such as PLCs, I/O Cards, simple pushbutton operator stations, and "Normally Open" position sensors.

I/O Programmability via dipswitches adds increased versatility and auto function capabilities.

Physical Layout


## Power Requirements

D2300
D2301, D2302, D2303
(Jumper Selectable)

## Motor Output

## Inputs

Stop, EXT, RET, LS1, LS2, SP2

20 to $30 \mathrm{VDC} ; 10 \mathrm{Amps}$ maximum
105-125VAC; 50/60 Hz (from factory) @ 2
Amps max
208-245VAC; $50 / 60 \mathrm{~Hz} @ 1 \mathrm{Amp} \max$ (adjustable current trip: 0-10 Amps)
0-28 VDC, @ 10 Amps max (adustable current trip: 0-10 Amps). Note: Motor rated for 4.5 Amps continuous; 10 Amps peak.

Sinking Inputs ( 1 K Pullup to 12 VDC)
High Level (Off) 10.5-12.25 VDC
(open circuit high)
Low Level (Activated) 0-0.8 VDC (sinking to ground) @ 12 mA max

Open Collector Sinking Output (1K pullup to 12 VDC$)$
High Level (OFF) 10.5-12 VDC (open circuit high)
Low Level (On) 0-0.5 VDC capable of sinking 100 mA

15:1
2000 Hz
$32^{\circ}$ to $122^{\circ} \mathrm{F}\left[0^{\circ}\right.$ to $50^{\circ} \mathrm{C}$ ]
$-40^{\circ}$ to $185^{\circ} \mathrm{F}\left[-40^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right]$
See page F-16

Remote Speed Pots
MOD300-6 ft ribbon cable with remote connections for on board speed potentiometers; E1, R1, E2, and R2. MOD300 is supplied with two 10 K ohm, 0.25 W potentiometers for E1 and R1 connections.

## Timer Option

D2400 series - 0 to 20 sec. adjustable time delay allows control of dwell time between cycles. DIP switches allow configuration of the time delay to begin when:

- LS1 Limit Switch triggered
- LS2 Limit Switch triggered
- Motor Current Limit (Extend)
- Motor Current Limit (Retract)

Operational
Variable Speed Range
PWM Frequency

## Environmental

Operating Temperature
Storage Temperature
Dimensions

## Typical Wiring



TB1 10 Pin Terminal Strip
1 GND External Supply Input: DC Ground
$2+24 \mathrm{~V}$ External Supply Input: +24 VDC
3 M- Motor Negative Terminal
4 M+ Motor Positive Terminal
5 COM DC Ground
6 RTR Retract Input
7 EXT Extend Input
8 Stop Stop Input
9 LS1 Limit Switch Input \#1
10 LS2 Limit Switch Input \#2
TB2 6 Terminal Connector
11 SP 2
Speed Change
12 COM EXT-EN Common - extend enable
13 COM RTR-EN Common - retract enable
14 EXTCOMP Extend Complete Output
15 RTRCOMP Retract Complete Output

## Dipswitch Functions

1 On One-shot retract triggered by LS1
Off One-shot stop triggered by LS1
2 On One-shot extend triggered by LS1
Off One-shot stop triggered by LS1
3 On One-shot retract triggered by LS2 (Term 10)
Off One-shot stop triggered by LS2
4 On One-shot extend triggered by LS2
Off One-shot stop triggered by LS2
5 Extend complete output Terminal 14 triggered by:
On Current overload
Off LS1 (Term 9)
6 Retract complete output Terminal 15 triggered by:
On Current overload
Off LS1 (Term 9)
7 On After current sensing overload auto retract
Off After current sensing overload stop
8 On After current sensing overload auto extend
Off After current sensing overload stop

## Limit S witches

Industrial Devices Corporation offers "Normally Open" magnetic position sensors which interface directly with the D2300 to stop motion or initiate other functions. See page F-16.

## Spec ifications

Dimensions in [mm]

## Board Only Models

D2200 Single Board: Depth 1.2 in. [30.48]
D2300 Two Boards: 2.1 in. [53.34]


## Chassis Models

D2201, D2301
D2202, D2302: Depth 2.9 in. [73.66]
D2203, D2303: Depth 3.6 in. [91.44]


## 2. How To Order

| Model | Description | Options | Description |
| :---: | :---: | :---: | :---: |
| D2200 | Board only | -MOD 204 | LS1 Hard EOT <br> (D2200, D2300, D2400) |
| D2201 | Board, Power Supply, Chassis |  |  |
| D2202 | Board, Power Supply, Chassis w/ Enclosure | -MOD300 | Remote Speed Potentiometers (D2300, D2400) |
| D2203 | Board, Power Supply, Chassis w/ Enclosure, Push Buttons | -MOD313 | 0-10 VDC Remote Speed Control Input |
| Variable | Controls |  | (D2300, D2400) |
| D2300 | Board only |  |  |
| D2301 | Board, Power Supply, Chassis |  |  |
| D2302 | Board, Power Supply, Chassis w/ Enclosure |  |  |
| D2303 | Board, Power Supply, Chassis w/ Enclosure, Push Buttons |  |  |
| Variable | // Time Delay Controls |  |  |
| D2400 | Board only |  |  |
| D2401 | Board, Power Supply, Chassis |  |  |
| D2402 | Board, Power Supply, Chassis w/ Enclosure |  |  |
| D2403 | Board, Power Supply, Chassis w/ Enclosure, Push Buttons |  |  |

To confirm your selection, review the checklist on page F-8.

F-16

