# Integrated Drive/Controller

### **SPECIFICATION**

# OMD24

The OMD24 is a microstep motor driver integrated with an advanced motion controller. Capable of microstepping up to 1/256 steps the OMD24 can support 2.5 Amp of motor phase current. Its small design is compatible to mount directly on to a NEMA 23 stepper motor, and includes a through-hole in the center so the shaft of a linear actuator motor can pass through when mounted on the motor. The connectors are screw terminal plugs for easy and secure wiring.



#### **FEATURES**

- Integrated Stepper Motor Microstep Driver with Controller
- RS485 communications with Modbus option
- Velocity = 0 to 2M steps per second
- Step resolutions include: full, 1/2, 1/4, 1/8, 1/16, 1/64, 1/128, 1/256.
- Single supply voltage +12V to +50V
- Up to 2.5 Amp phase current for high torque motors
- Center pass-through hole for linear actuator stepper motors
- No heat-sink required for typical current
- Motor current and step resolution set through the communication interface
- Matches the NEMA 23 dimension for direct motor mounting
- Use existing motors or select the optimum motor for the application for cost control and best performance
- Screw-terminal connector plugs for convenient wiring
- LED indicator for status
- Automatic current decay mode detection
- Optional travel limit input for additional protection

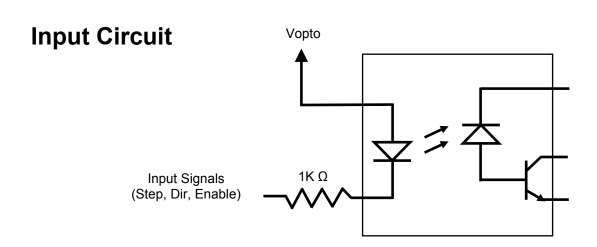


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# **Electrical Specifications**

Parameter	Min	Тур	Max	Unit	Notes
Supply Voltage	12		50	VDC	
Output Current/Phase (PEAK)	0		2.5	Α	Programmable
Vopto		5	20	V	
Input Voltage (STEP/DIR/ENABLE)	0		Vopto	V	
STEP frequency	0		2	MHz	The maximum frequency is gated by the optocoupler's circuitry.

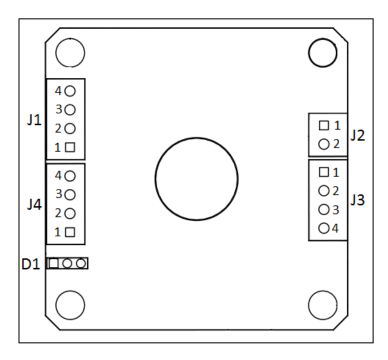


## **Environmental Specifications**

•	Operating Temperature	0.0 to +50° C
•	Storage Temperature	- 40° to +125° C
•	Weight	31.2g (including mating connectors)
•	Humidity	20 to 95% Φ, non-condensing
•	Outline	2 22" x 2 22" x 1 1" (including mating connectors)



### OMD24



#### **POWER SUPPLY**

PIN	J2
1	+12 to +50 VDC
2	GND

#### **MOTOR PHASES**

PIN	J3
1	Phase A1
2	Phase A2
3	Phase B1
4	Phase B2

#### I/O SIGNALS

PIN	J4
1	GND
2	HOME
3	Neg. Limit
10	Pos. Limit

#### RS485

PIN	J1
1	GND
2	D-/B
3	D+/A
10	Vcc/Cfg.

#### STATUS LED (D1)

D1, PATTERN		DESCRIPTION
	Short Flash ON (red)	Drive disabled (J1,4 short to J1,1)
	Red ON solid	Power Low
	Fast Blink (green)	Initialize
	Slow Blink (green)	Motor Disabled (ABL = no motor current)
	Flash OFF (green)	Motor in Hold Current (no motion active)
	Green On solid	Motor in Run Current (motion active)
	Double Flash OFF (red)	Transition to Drive Disable (motion active)

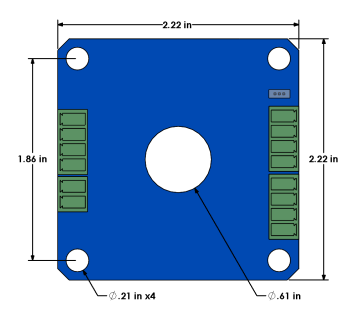
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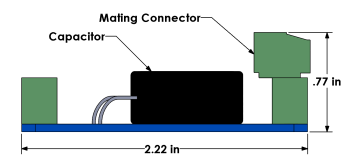
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## OMD24

# **Dimensions**







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ORDERING INFORMATION		
Model	Description	
OMD24	Integrated Drive/Controller, Size 23, 2.5A	

