## 23MD Series - Integrated Stepper Motor/Drivers



- Stepper Motor/Microstep Driver Combination
- Eliminates Motor Wires
- Microstep Divisors of 8, 4, 2, or Full Step
- Compact Package
- 12-24V Power Requirement
- TTL Logic or 24V Level Inputs Available
- Ideal for Precise Positioning
- 0.225° Resolution at Eighth Step
- Efficient and Durable
- RoHS Compliant



The 23MD Series is a compact construction that implements a microstepping driver and a stepper motor in one streamline package. With the two parts combined into one casing, the need to include motor wires has been eliminated. The high-torque step motor can generate up to 230 oz-in of torque. The microstepping driver will operate off 12VDC minimum to 24VDC maximum with a maximum power intake of 40W. The inputs are capable of running from either open collector or TTL level logic outputs, or sourcing 24VDC outputs from PLCs. The microstepping driver features resolutions from 200 - 1600 steps/revolution, providing smooth rotary operation. The 23MD series comes in either a single shaft version or a double shaft version with optional encoder and motor stack lengths of 1/2, 1, 2, or 3 allowing for varying amounts of start-up torque and inertia. The 23MD series features include built in over temperature and short circuit shut down, automatic 70% reduction in current after clock pulses stop being received, and status LED's to indicate power on (green LED) and clocks being received (yellow LED).

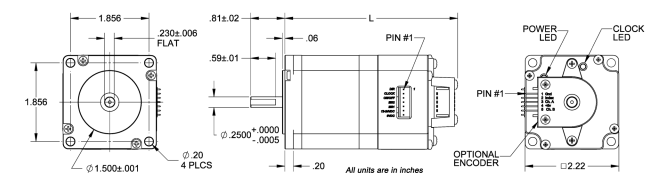
Example: Table 1 Table 2 Table 3 Shaft Bipolar Rotor Encoder Frame Weight Description Description Model # Torque Inertia Length Option Option Size (lbs) (oz-in-sec2) (oz-in) (in) S Single -00 No Encoder 23MD006 23 76 0.0017 1.20 2.98 D Double -04 400 Line Encoder 23MD106 4.03 23 175 0.0042 1.75 1000 Line Encoder -10 23MD206 23 262 0.0068 2.41 4.94 23MD306 23 425 0.0103 3.51 5.94 Table 4 Table 5 Sourcing/Sinking **Special Options** Description Description **Options** -00 Standard Products -00 Sinking Inputs -## Other Options -24 **Sourcing Inputs** 

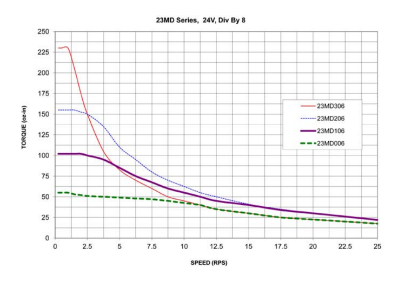
Note: Other Speed Options, Custom leadwires, cables, connectors, and windings are available upon request

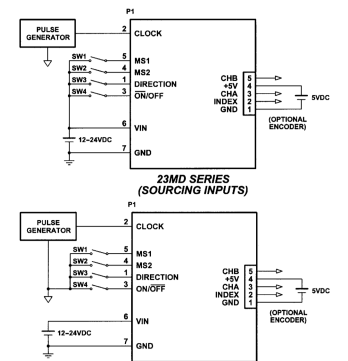
Step Angle:	1.8°	Insulation Resistance:	100M ohm Min., 500VDC
Step Angle Accuracy:	±5%	Dielectric Strength:	500VAC for one minute
Resistance Accuracy:	±10%	Shaft Radial Play:	0.02 Max. (1lb load)
Inductance Accuracy:	±20%	Shaft Axial Play:	0.08 Max. (1lb load)
Temperature Rise:	80°C Max. (rated current, 2 phase on)	Max. Radial Force:	16.9lbs (0.79 in from the flange
Ambient Temperature:	-20°C to +50°C	Max. Axial Force:	3.37lbs

L010413









23MD SERIES (SINKING INPUTS)

Terminal Block Pin	Description	CBL-AA4031 Wire Color
1	Direction	Brown
2	Clock	Red
3	On/Off	Orange
4	MS2	Yellow
5	MS1	Green
6	12VDC-24VDC	Blue
7	0VDC (Gnd)	Violet