

Because Motion Matters™

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.





AC Power Input

Motor Current

Bus Voltage Standard Resolutions Low Resolution Option

Motor Compatibility

Type Inductance

Amplifier

Switching Frequency Protection

Short Circuit

Brownout (Under Voltage) Over Temperature

Interlock

Regen/Over Voltage

Rest (Current Settings)

Idle (Current Settings)

Command Interface

Waveform

Inputs

Step Direction

Shutdown **Fault Output**

LED Indications

Environment

Operating Ambient Temp. Storage Temperature

Humidity **Dimensions** NextStep®

90-120 VAC Single Phase, 50/60 Hz 500 VA max, @ 7.9 amp setting 0-7.9 amps, 0.1 amp increments If current setting is higher than 6 amps, drive will fold back current to 6 amps when the motor is at rest

160 VDC nominal 5000, 10000, 18000, 20000, 25000, 25400, 36000, 50000

200, 400, 1000, 2000

NextStep®-240

100-240 VAC Single Phase, 50/60 Hz 500 VA max, @ 3.9 amp setting 0-3.9 amps, 0.1 amp increments No automatic current fold back feature in NextStep®-240

320 VDC nominal

2 phase, hybrid permanent magnet, 1.8° full step

2-60 mH for NextStep®; 8-240 mH for NextStep®-240. Motor inductance less than 10 mH set dipswitch to low. Greater than or equal to 10 mH set to high. Combines with Auto Adjusting Current Loop to optimize performance of any inductance step motor.

20 kHz

Amp disabled if phase to phase, or phase to ground short detected Amp disabled if supply drops below 90 VAC (100 VAC for -240 version)

Amp disabled if heatsink exceeds 65° C

Amp disabled if interlock connection is broken on motor connector

Amp disabled if regen condition causes bus voltage to exceed 220 VDC for 120

VAC input voltage, or 440 VDC for 240 VAC input voltage

Switch Selectable. If selected, will reduce motor current to 1 amp after no motion has occurred for 20 minutes. Full current level will resume upon receipt of next

step pulse. Reduces drive and motor temperature

Switch Selectable. If selected will reduce current to 75% of drive setting if no step pulses are received for 10 ms. Full current level will resume upon receipt of next

step pulse. Reduces drive and motor temperature.

Switch Selectable. Configures the shape of the current waveform. Default is pure sinusoid. Turning switch On changes waveform to 4% 3rd harmonic. Optimizes smoothness and step-to-step accuracy.

Step, direction, and shutdown are optically isolated. (6.5 ma min, 15 ma max)

CW/CCW mode is optional & must be ordered from the factory. 250 nsec min width, 2 Mhz max pulse rate, triggered on rising edge

Logic Low = CW rotation, High = CCW rotation. Direction of motor rotation (CW/CCW) is determined by looking down the motor towards the load. A 0.4 µs set up time is required after a direction change before next step pulse is sent to

the drive.

Current Conducting = Amp Disabled, Current not Conducting = Amp Enabled Optically isolated NPN, Collector (Fault+) and Emitter (Fault-) connections available.

Fault output is normally ON (current flowing)

Steps Received, Direction Received, Over-Voltage, Thermal Shutdown, Under

Voltage, Interlock, Regen, Short Circuit

Max. ambient temperature of 50°C (122°F) @ 6 amps current setting

-40°C to 80°C (-40°F to 176°F) 0% to 90% non-condensing 5.4 x 5.4 x 2.5 inches

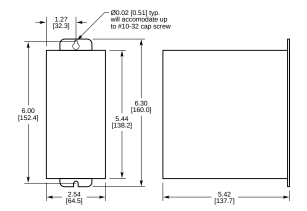




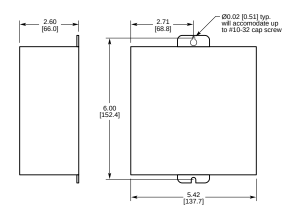


Mounting Dimensions in [mm]

Minimum Width (Standard)



Minimum Depth (must order as an option)





Model	Description	Options	Description
			
NextStep®	Single axis, 7.9 amp microstepping drive 120 VAC input voltage	LRES	Low drive resolution
NextStep®-240	Single axis, 3.9 amp microstepping drive 240 VAC input voltage	CW	CW/CCW option
		MD	Minimum depth mounting option



To confirm your selection, review the checklist on page G-6.

