



FEATURES

- Integrated Microstepping Drive/Motion Controller with Optional Encoder/NEMA 17 High Torque Motor
- +12 to +48 VDC Input Voltage
- Low Cost
- Extremely Compact
- Available Configurations:
 - Internal Encoder for Closed Loop Control
 - Single Shaft
 - Linear Actuator*
- Three Motor Lengths Available
- Single Supply
- Microstep Resolution up to 51,200 Steps Per Rev
- Open or Optional Closed Loop Control
- Programmable Motor Run and Hold Currents
- Four 5 to 24 VDC I/O Lines
- One 10 Bit Analog Input
- 0 to 5 MHz Step Clock Rate Selectable in .59Hz Increments
- RS-485 Communications with Selectable Baud Rate to 115K
- 62 Software Addresses for Multi-Drop Communications
- Simple 1 to 2 Character Instructions
- 12" (30.5 cm) Flying Lead Interface

DESCRIPTION

The MDrive17 Motion Control offers the system designer a low cost, intelligent motion controller integrated with a NEMA 17 high torque stepping motor and a +12 to +48 volt microstepping drive.

The MDrive17 Motion Control adds a versatile array of functions by combining a complete programmable motion controller with our already compact and cost effective standard MDrive17, adding little cost and no increase in size. Standard offerings include four 5 to 24 volt general purpose I/O lines, one 10 bit analog input, 0 to 5 MHz step clock rate, microstep resolution up to 51,200 steps per revolution, and a full featured easy-to-program instruction set.

The MDrive17 Motion Control communicates over RS485 which allows for point-to-point or multiple unit configurations utilizing one communication port. Addressing and hardware support up to 62 uniquely addressed units communicating over a single line. Baud rate is selectable from 4,800 to 115K.

The MDrive17 Motion Control is available with optional closed loop control. The closed loop configuration adds a 512 line (2048 edge) encoder with index mark, internal to the MDrive without increasing the length of the unit. Functionality increases to add stall detection, position maintenance, and find index mark.

Available motor configurations include: single shaft and external linear actuator with long life ACME screw*. Rotary versions are available in three motor lengths: 13, 15 & 19. Interface connections are accomplished using 12" (30.5 cm) flying leads.

The MDrive17 Motion Control is a compact, powerful and inexpensive solution that will reduce system cost, design and assembly time for a large range of stepping motor applications.

*External Linear Actuator Only. Consult Factory for Availability.

MDRIVE17 MOTION CONTROL SPECIFICATIONS

GENERAL SPECIFICATIONS

Input Voltage (+V)*

Range +12 to +48 VDC

Analog Input

Resolution 10 Bit
Voltage Range 0 to +5 VDC

General Purpose I/O

Number/Type 4/Open Collector
Voltage Range 0 to +24 VDC
Output Sink Current 700 mA
Protection Over Temp, Short Circuit, Inductive Clamp

Communication

Type RS-485
Baud Rate 4800 to 115K

Motion

Resolution – Open Loop Configuration

of Settings 14
Steps Per Rev .. 400, 800, 1000, 1600, 2000,
3200, 5000, 6400, 10000, 12800,
25000, 25600, 50000, 51200

Resolution – Closed Loop Configuration†

Steps Per Rev 51200

Encoder[†]

Type Internal, Magnetic
Resolution 512 Lines/2048 Edges Per Rev

Counters

Type Position, Encoder/32 Bits
Edge Rate (Max) 5 MHz

Velocity

Range +/- 5,000,000 Steps Per Second
Resolution 0.5961 Steps Per Second

Accel/Decel

Range 1.5×10^9 Steps Per Second²
Resolution 90.9 Steps Per Second²

Software

Program and Data Storage Non-Volatile

User Registers 4, 32 Bit

Math Functions +, -, \times , \div , $<$, $>$, $=$, \leq , \geq ,
AND, OR, XOR, NOT

Branch Functions Branch & Call (conditional)

Predefined I/O Functions

Inputs Home, Limit Plus,
Limit Minus, Go, Stop, Pause,
Job Plus, Jog Minus, Analog In

Outputs Moving, Fault
Trip Functions Trip on Input & Trip on Position

Party Mode Names 62

Encoder Functions Stall Detection, Position
Maintenance, Find Index

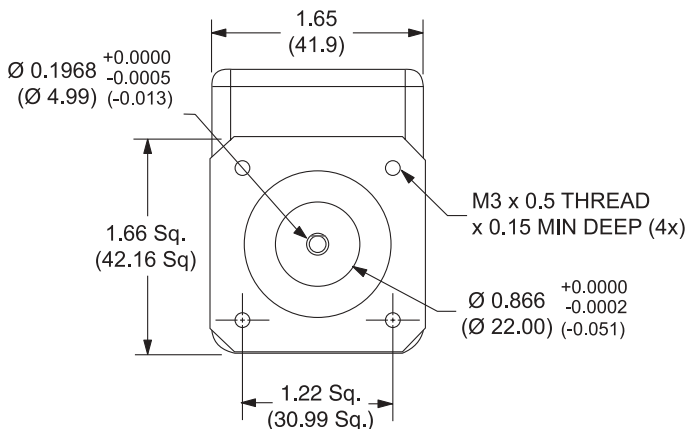
Protection Thermal

† Optional

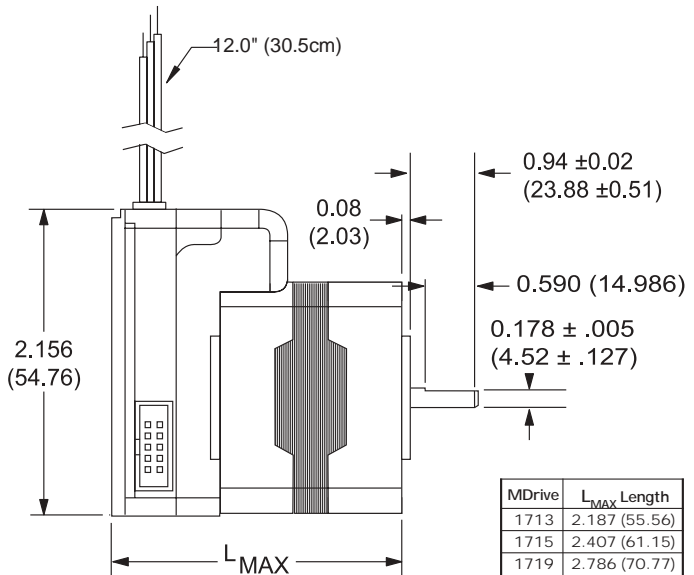
* Max power supply current per MDrive17: 2 Amps (Actual power supply current will depend on load and duty cycle.)

MECHANICAL SPECIFICATIONS

Dimensions in Inches (mm)



Rotary MDrive17 - Single Shaft



WIRE/PIN ASSIGNMENTS

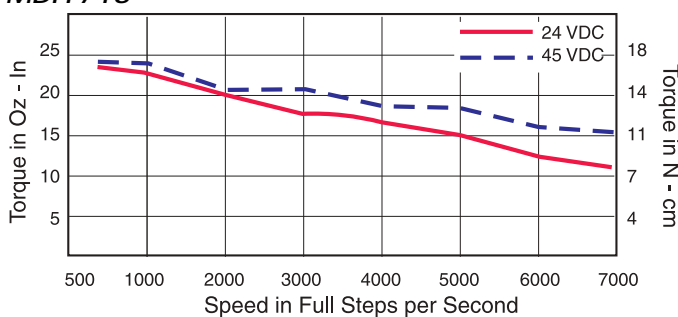
FLYING LEADS / FUNCTION	
White/Yellow	I/O 1
White/Orange	I/O 2
White/Violet	I/O 3
White/Blue	I/O 4
Green	ANALOG INPUT
Black	POWER GROUND
Red	+V (+12 TO +48 VDC)

CONNECTOR P2 (RS-485)	
Pin #	Function
1-5	NC
6	RX+
7	RX-
8	TX-
9	TX+
10	GROUND

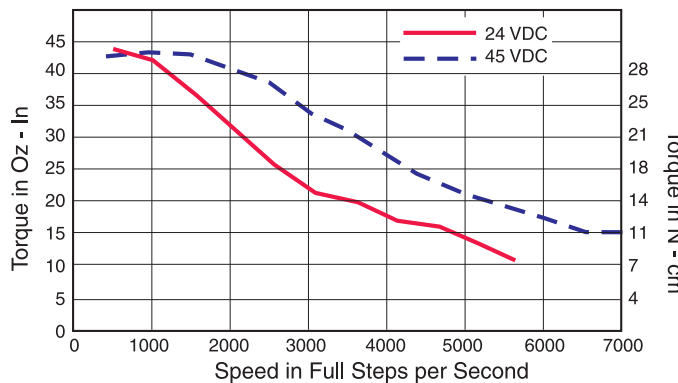
TORQUE-SPEED CURVES

Rotary Motor

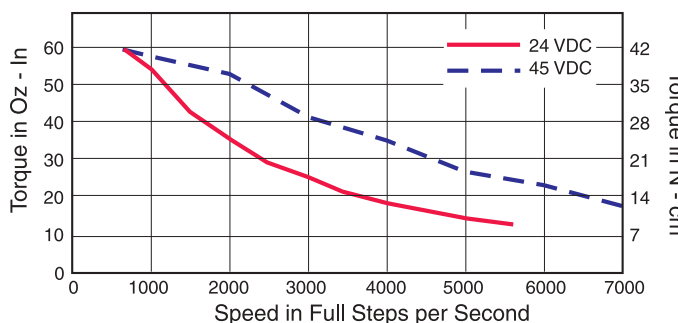
MDI1713



MDI1715



MDI1719



ORDERING INFORMATION

MDrive17 Motion Control	
Stack Size 32 oz-in = 13 60 oz-in = 15 75 oz-in = 19	MDIF 17 OPTION
Example #1: Part Number MDIF1715 is an MDrive17 Motion Control with a 15 stack size motor.	

OPTIONS	
Factory Mounted Encoder E	Example #3: MDIF1715E Adds an internal 512 line magnetic encoder to the part shown in example #1.
External Linear Actuator L	Consult Factory for Availability

MOTOR SPECIFICATIONS

MDI1713

Holding Torque oz-in (N-cm) 32 (22.6)
 Detent Torque oz-in (N-cm) 1.66 (1.17)
 Rotor Inertia oz-in-sec² (kg-cm²) 0.00053 (0.038)
 Weight (Motor+Driver) oz (gm) 8.26 (234.2)

MDI1715

Holding Torque oz-in (N-cm) 60 (42.4)
 Detent Torque oz-in (N-cm) 2.08 (1.47)
 Rotor Inertia oz-in-sec² (kg-cm²) 0.0008 (0.057)
 Weight (Motor+Driver) oz (gm) 10.42 (295.4)

MDI1719

Holding Torque oz-in (N-cm) 74.9 (52.9)
 Detent Torque oz-in (N-cm) 3.47 (2.45)
 Rotor Inertia oz-in-sec² (kg-cm²) 0.00116 (0.082)
 Weight (Motor+Driver) oz (gm) 11.80 (334.5)

OPTIONS

CONVERTER COMMUNICATIONS CABLE

This communications accessory is an in-line RS-232 to RS-485 converter with integrated cable. This product is used to communicate to a single MDrive Motion Control Device. The added convenience of the integrated RS-232 to RS-485 converter allows the device to be connected to a PC's standard 9 pin serial port.
 Order Part Number **MD-CC200-000**

ENCODER OPTION

The MDrive17 Motion Control is available with an internal 512 line magnetic encoder with index mark.

EXTERNAL LINEAR ACTUATOR VERSION

MDrive1713 Motion Control External Linear Actuator with long life ACME Screw is available as a custom product. Please consult factory for availability.