

## FEATURES

- Highly Integrated Microstepping Driver/ Intelligent Motion Controller with Optional Encoder/NEMA 42 High Torque 1.8° Brushless Step Motor
- Advanced 2nd Generation Current Control for Exceptional Performance and Smoothness
- · Single Supply: 120 or 240 VAC
- Cost Effective
- Extremely Compact
- High Positioning Accuracy
- No Tuning Required
- · Stable at Low Speeds
- No Dithering at Zero Speed
- High Starting Torque
- Allows for Greater Inertia Mismatch
- Built-in Regeneration Circuitry
- Available Options:
  - Integral Optical Encoder for Closed Loop Control
  - External/Remote Encoder (not supplied) for Closed Loop Control
  - Control Knob for Manual Positioning
  - Integrated Planetary Gearbox
  - IP65 Sealed Configuration\*\*
- Two Motor Lengths Available
- Auxiliary Logic Power Supply Input
- Up to 5 MHz Step Clock Rate
- 20 Microstep Resolutions up to 51,200 Steps Per Rev Including: Degrees, Metric, Arc Minutes
- Open or Optional Closed Loop Control
- Programmable Motor Current
- Up to Eight +24 VDC Tolerant I/O Lines, Sourcing or Sinking
- One 10 Bit Analog Input Selectable: 0 to +5 VDC, 0 to +10 VDC, 0-20 mA, 4-20 mA
- RS-422/485 or Optional CANopen Communications
- 62 Software Addresses for Multi-Drop Communications
- High Speed Position Capture Input or Trip Output
- Electronic Gearing

\*\*Consult Factory for Availability.

## DESCRIPTION

The MDrive42AC Plus2 Motion Control

system offers designers a cost effective, full featured programmable motion controller integrated with a NEMA 42 high torque 1.8° brushless step motor and a microstepping driver operating at 120 or 240 VAC.

Unsurpassed smoothness and performance delivered by the MDrive42AC are achieved through IMS's advanced 2nd generation current control. By applying innovative techniques to control current flow through the motor, resonance is significantly dampened over the entire speed range and audible noise is reduced.

The MDrive42AC accepts a broad input voltage range from 95 to 264 VAC, delivering enhanced performance and speed. Oversized input capacitors are used to minimize power line surges, reducing problems that can occur with long cable runs and multiple drive systems. An extended operating range of  $-40^{\circ}$  to  $+75^{\circ}$ C provides long life, trouble free service in demanding environments.

The MDrive42AC Plus<sup>2</sup> Motion Control system adds a versatile array of functions by combining a full featured programmable motion controller with our compact and cost effective MDrive42AC Microstepping products, adding little cost and no increase in size. Standard offerings include up to 8 general purpose I/O lines (sourcing or sinking) that operate to +24 VDC, one 10 bit analog input, electronic gearing, high speed position capture input/trip output, microstep resolutions up to 51,200 steps per revolution, 0 to 5 MHz step clock rate, and a full featured easyto-program instruction set.

The MDrive42AC Plus<sup>2</sup> Motion Control system communicates over RS-422/485 which allows for point-to-point or multiple unit configurations utilizing one communication port. Addressing and hardware support multiple uniquely addressed units communicating over a single line.

Optional communication protocols include CANopen. The CAN bus is 2.0B active (11 and/or 29 bit) and is capable of all standard frequencies from 10 kHz to 1 MHz. CANopen features include node guarding, heartbeat producer, SDOs and PDOs. Highlights include variable PDO mapping and extended node identifier.

The MDrive42AC Plus<sup>2</sup> Motion Control is available with optional closed loop control. This increases functionality by adding stall detection, position maintenance and find index mark.

The closed loop configuration is added via a 512 line (2048 edge) optical encoder with index mark, internal to the MDrive42AC so there is no increase in length. Or, for an expanded choice of line counts and resolutions, closed loop control is available with an interface to a remotely mounted user-supplied external encoder.

In addition to encoder options, the MDrive42AC Plus<sup>2</sup> Motion Control has the capability of electronic gearing by following a rotary or linear axis at an electronically controlled ratio, or an output clock can be generated fixed to the internal step clock.

A sealed version designed to meet IP65 specifications is also available. The sealed assembly allows the MDrive42AC to be used in environments where exposure to chemical, dust and liquids may occur.

Two rotary motor lengths are available as are linear actuators with long life Acme screw\*\*.

Interface connections are accomplished using standard industrial circular connectors. And connectivity has never been easier with options ranging from all-inclusive QuickStart Kits to individual interfacing cables. See pg 5.

# MDrive42AC Plus2 MOTION CONTROL

## **GENERAL SPECIFICATIONS**

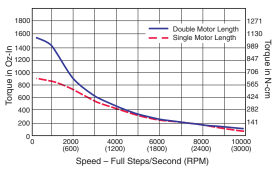
INPUT VOLTAGE	Range			95 to 132 VAC @ 5 95 to 264 VAC @ 5		
UX. LOGIC INPUT VOLTAGE	Range		+12 to +24 VDC Maintains power to control and feedback circuits (only) when input voltage is removed.			
	Resolution		10 Bit			
ANALOG INPUT	Voltage Range		0 to +5 VDC, 0 to	+10 VDC, 0-20 mA	or 4–20 mA	
	Number/Type				ote Encoder Option is Selected)	
GENERAL PURPOSE I/O	Logic Range		+5 to +24 VDC - 1 +12 to +24 VDC -		utputs; Inputs TTL Level Compatible	
	Output Sink/Source Current					
	Protection		Over Temp, Short Circuit, Transient Over Voltage, Over Voltage, Inductive Clamp			
	Type (Standard)		RS-422/485			
	Baud Rate		4800 to 115.2kbps			
	Type (Optional)		CANopen DSP-402 (V2.0), DS-301 (V3.0), 2.0B Active			
COMMUNICATION	ID		11 and/or 29 Bit	( <i>n</i> -		
	Isolation		Galvanic			
	Features			eartheat SDOs PD(	Ds (Variable Mapping)	
	1 Cabar Co		Number of Setting		20	
	Open Loop Configuration		Steps Per Revolution		200, 400, 800, 1000, 1600, 2000, 3200, 5000, 6400, 10000, 12800, 20000, 25000, 25600, 40000, 50000, 51200, 36000 (0.01 deg/µstep), 21600 (1 arc minute/µstep), 25400 (0.001mm/µs	
			Туре		Internal, Optical	
		Internal Encoder	Steps Per Revolution		51200	
		Encouer	Resolution		512 Lines/2048 Edges Per Rev	
	Closed Loop		Туре		User-Supplied Differential Encoder	
	Configuration (Optional)	Remote Encoder	Steps Per Revolution		200, 400, 800, 1000, 1600, 2000, 3200, 5000, 6400, 10000, 12800, 20000, 25000, 25600, 40000, 50000, 51200, 36000 (0.01 deg/µstep), 21600 (1 arc minute/µstep), 25400 (0.001mm/µste	
MOTION			Resolution		User-Defined Note: µstep/rev 2X the encoder count/rev minimum	
	Counters		Туре		Position, Encoder/32 Bit	
			Edge Rate (Max)		5 MHz	
	Velocity		Range		+/- 5,000,000 Steps Per Second	
	Volocity		Resolution		0.5961 Steps Per Second	
	Accel/Decel		Range		1.5 x 10 <sup>9</sup> Steps Per Second <sup>2</sup>	
	ACCEI/ DECEI		Resolution		90.9 Steps Per Second <sup>2</sup>	
			Range‡/Resolution/Threshold (External Clock In)		0.001 to 2.000/32 Bit/TTL	
	Electronic Gearir	iy	Input Filter Range		50 nS to 12.9 µS (10 MHz to 38.8 kHz)	
			Range‡ (Secondar	y Clock Out)	1 to 1	
	High Speed I/O		Position Capture	Input Filter Range Resolution	50 nS to 12.9 µS (10 MHz to 38.8 kHz) 32 Bit	
			Trip Output – Spee Threshold	d/Resolution/	150 nS/32 Bit/TTL	
	Program Storag	3	Type/Size Flash/6384 Bytes			
	User Registers		(4) 32 Bit			
	User Program L Variables	abels and	192			
	Math Functions		+, -, x, ÷, >, <, =, <=, >=, AND, OR, XOR, NOT			
SOFTWARE	Branch Function	S	+, -, x, -, >, <, =, <=, >=, AND, OR, A Branch & Call			
JUFIWARE	General Purpose I/O		Inputs		Home, Limit Plus, Limit Minus, Go, Stop, Pause, Jog Plus, Jog Minus, Analog In, General Purpose	
	Functions		Outputs		Moving, Fault, Stall, Velocity Change, General Purpo	
	Trip Functions		Trip on Input, Trip on Position, Trip on Time, Trip Capture			
	Party Mode Add	resses	62			
	Encoder Function			sition Maintenance,	Find Index	
			Heat Sink		-40° to +75°C (non-condensing)	
THERMAL	Operating Tempe	erature	Motor		$-40^{\circ}$ to $+90^{\circ}$ C (non-condensing)	

<sup>‡</sup> Adjusting the microstep resolution can increase the range.

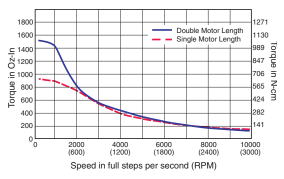
## MOTOR SPECIFICATIONS

	Holding Torque	Detent Torque	Rotor Inertia	Weight (Motor+Driver)
SINGLE LENGTH	1147 oz-in / 810 N-cm	35 oz-in / 25 N-cm	0.0917 oz-in-sec <sup>2</sup> / 6.5 kg-cm <sup>2</sup>	14.07 lb / 6.38 kg
DOUBLE LENGTH	2294 oz-in / 1620 N-cm	84 oz-in / 59 N-cm	0.1833 oz-in-sec² / 13.0 kg-cm²	21.25 lb / 9.64 kg

### MDrive42AC - 120VAC



### MDrive42AC - 240VAC



# PIN ASSIGNMENTS

P1: I/O CONNECTOR					
M23 Circular	Function				
(Male)	Expanded I/O	Remote Encoder Closed Loop Control			
Pin 1	I/O 9	Channel A +			
Pin 2	I/O 11	Channel B +			
Pin 3	Step/Clock I/O	Index +			
Pin 4	I/O 1	I/O 1			
Pin 5	Direction/Clock I/O	Index –			
Pin 6	No Connect	No Connect			
Pin 7	Aux-Logic (+12 to +24 VDC)	Aux-Logic (+12 to +24 VDC)			
Pin 8	Aux-Ground	Aux-Ground			
Pin 9	I/O 3	I/O 3			
Pin 10	I/O Ground	I/O Ground			
Pin 11	I/O Power	I/O Power			
Pin 12	Shell Connect	Shell Connect			
Pin 13	I/O 12	Channel B –			
Pin 14	Capture/Trip I/O	Capture/Trip I/O			
Pin 15	Analog In	Analog In			
Pin 16	1/0 2	1/0 2			
Pin 17	I/O 4	1/0 4			
Pin 18	I/O 10	Channel A –			
Pin 19	No Connect	No Connect			

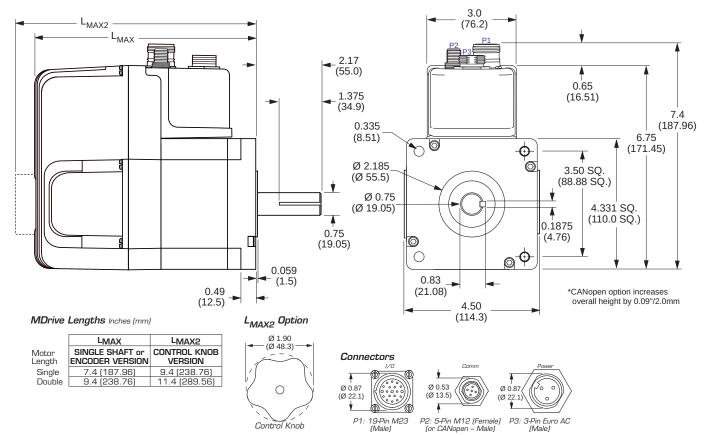
P2: COMM CONNECTOR					
RS-422/485 CANopen					
M12 Circular (Female)	Function	M12 Circular (Male)	Function		
Pin 1	TX –	Pin 1	Shield		
Pin 2	TX +	Pin 2	CAN +V		
Pin 3	RX +	Pin 3	CAN –V		
Pin 4	RX –	Pin 4	CAN High		
Pin 5	Comm Ground	Pin 5	CAN Low		

P3: POWER CONNECTOR			
Euro AC (Male)	Function		
Pin 1	Chassis Ground		
Pin 2	AC Power Line		
Pin 3	AC Power Neutral		

## MECHANICAL SPECIFICATIONS

Dimensions in Inches (mm)

## MDrive42AC Plus<sup>2</sup>



## MDRIVE42AC PLUS WITH PLANETARY GEARBOX

The MDrive42AC Plus is available with a Planetary Gearbox option developed to increase torque at lower speeds, enable better inertia matching and produce finer positional resolutions. These efficient, low maintenance Planetary Gearbox come fully assembled with the MDrive and are offered in a large number of reduction ratios in 1-, 2- and 3-stage configurations. An optional NEMA Output Flange allows mounting the Planetary Gearbox to the load using a standard NEMA bolt circle. Planetary Gearbox may be combined with other MDrive42AC Plus options, however are unavailable with Linear Actuators.

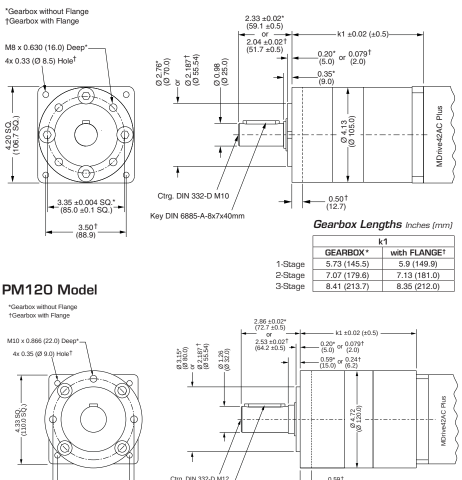
### **Planetary Gearbox Parameters**

					Output Side with Ball Bearing			
		Permitted Output Torque (oz-in/Nm)	Gearbox Efficiency	Maximum Backlash	Maximum Load (lb-force/N)		<b>Weight</b> (lb∕kg)	
					Radial	Axial	Gearbox	w/Flange
2	1-STAGE	4956/35.0	0.80	1.0°	135/600	27/120	9.7/4.4	10.0/4.5
PM105	2-STAGE	14869/105.0	0.75	1.5°	202/900	40/180	13.2/6.0	13.6/6.2
ā	3-STAGE	27614/195.0	0.70	2.0°	337/1500	67/300	16.8/7.6	17.3/7.8
Q	1-STAGE	7080/50.0	0.80	0.55°	135/600	27/120	12.3/5.6	12.7/5.8
PM120	2-STAGE	21242/150.0	0.75	0.60°	202/900	40/180	17.6/8.0	18.1/8.2
ā	3-STAGE	42484/300.0	0.70	0.65°	337/1500	67/300	22.9/10.4	23.5/10.7

## Planetary Gearbox for MDrive42Plus

Dimensions in Inches (mm)

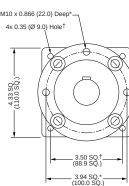
## PM105 Model

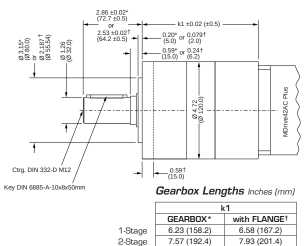


### **Ratios and Part Numbers**

Disectory	Datia	Part Number‡		
Planetary Gearbox	Ratio (Rounded)	PM105 Model	PM120 Model	
1-Stage	3.71:1 **	G1A1	G2A1	
1-Stage	5.18:1	G1A2	_	
1-Stage	6.75:1**	G1A3	G2A3	
2-Stage	13.73:1**	G1A4	G2A4	
2-Stage	15.88:1	G1A5	_	
2-Stage	18.37:1	G1A6	_	
2-Stage	19.20:1	G1A7		
2-Stage	22.21:1	G1A8		
2-Stage	25.01:1**	G1A9	G2A9	
2-Stage	26.85:1	G1B1	—	
2-Stage	28.93:1	G1B2	—	
2-Stage	34.98:1	G1B3	_	
2-Stage	45.56:1**	G1B4	G2B4	
3-Stage	50.89:1**	G1B5	G2B5	
3-Stage	58.86:1	G1B6		
3-Stage	68.07:1	G1B7		
3-Stage	71.16:1	G1B8		
3-Stage	78.72:1	G1B9	-	
3-Stage	92.70:1**	G1C1	G2C1	
3-Stage	95.18:1	G1C2		
3-Stage	99.51:1	G1C3		
3-Stage	107.21:1	G1C4		
3-Stage	115.08:1	G1C5		
3-Stage	123.98:1	G1C6		
3-Stage	129.62:1	G1C7		
3-Stage	139.14:1	G1C8		
3-Stage	149.90:1	G1C9	-	
3-Stage	168.85:1**	G1D1	G2D1	
3-Stage	181.25:1	G1D2		
3-Stage	195.27:1	G1D3		
3-Stage	236.10:1	G1D4		
3-Stage	307.55:1**	G1D5	G2D5	

\*\*Indicates limited ratios available for PM120 gearbox. ‡ Include optional planetary gearbox by adding -G plus 3 characters to the end of an MDrive part number.





3-Stage

8.92 (226.6)

9.28 (235.6)

## CONNECTIVITY

#### new QuickStart Kit

For rapid design verification, all-inclusive QuickStart Kits have communication converter, prototype development cable(s), instructions and CD for MDrivePlus initial functional setup and system testing.

#### Communication Converter

Electrically isolated, in-line converter pre-wired with mating connector to conveniently set/program communication parameters for a single MDrivePlus via a PC's USB port. Length 12.0' (3.6m).

 Mates to connector:

 5-Pin M12
 MD-CC401-001

 5-Pin M12 CANopen
 MD-CC500-000\*

\*Requires mating connector adapter and power supply, not supplied.

#### **Prototype Development Cables**

Speed test/development with pre-wired mating connectors that have flying leads other end. Single-ended cordsets are PVC jacketed with foil shield and unconnected drain wire. Length 13.0' (4.0m).

Mates to connector:

1	19-PI	n IV	123	

Straight Termination	MD-CC100-000
Right Angle Termination	MD-CC101-000
3-Pin Euro AČ	
Straight Termination	MD-CC200-000
Right Angle Termination	MD-CC201-000

## PART NUMBERING

### OPTIONS

#### Internal Encoder

An internal 512-line (2048 count) differential optical encoder with index mark is available factory-mounted.

#### Remote Encoder

This MDrivePlus Motion Control is offered with differential encoder inputs for use with a remote encoder (not supplied).

#### Control Knob‡

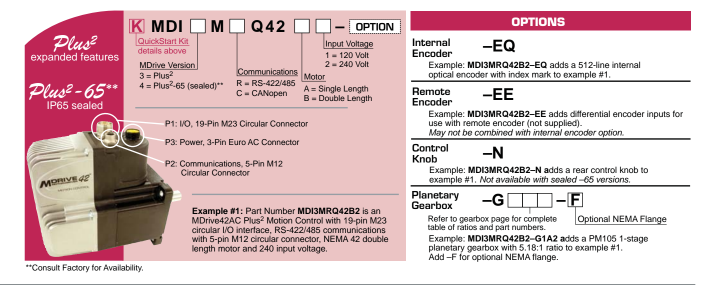
For manual shaft positioning, a factory-mounted rear control knob is available.

#### **Planetary Gearbox**

Efficient, low maintenance planetary gearboxes are offered factory-mounted. Refer to details and part numbers on the back cover.

- \*\*Consult Factory for Availability.
- ‡ Not Available with Sealed -65 Versions.

Connectivity details: www.imshome.com/cables\_cordsets.html



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