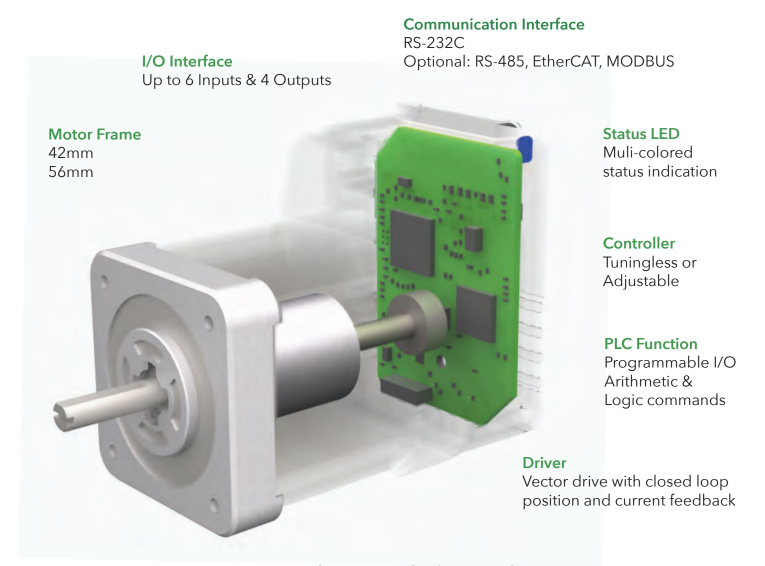


• COOL MUSCLE

CM3 | CM3+ CATALOGUE

Motor performance that drives you to **success**.

Integration of the components necessary for high performance closed loop servo systems creates efficiencies and optimizes motion performance. The CM3 Cool Muscle achieves 100W of power with only 24Vdc.



High-Precision Absolute Encoder
Single turn with optional
Multi-rotation location retention





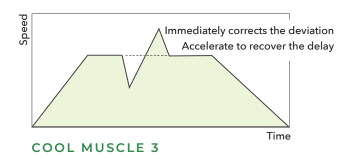
COOL MUSCLE THE MOTION CONTROL TECHNOLOGY

Expanding on the established Cool Muscle technologies from the CM1 and CM2 lines, Muscle Corp has implemented a new drive design allowing for higher speed and power while the modern control algorithms, embedded PLC functionality, and energy efficiency that has made the Cool Muscle an industry leader.

Closed-Loop Control

HIGH ACCURACY AND REPEATABILITY

The closed-loop control system maintains a minimal deviation between the encoder feedback and the commanded position within a defined range. Speed ripple is reduced, positional repeatability is increased, and heat generation is managed by tightly controlling the current in the motor's windings.



CLOSED-LOOP CONTROL

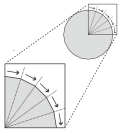
- 1. Improved positioning repeatability.
- 2. Reduced speed ripple results in quieter operation, and higher energy efficiency.
- 3. Responsive motor correction to dynamic load changes or collisions.

Vector Control

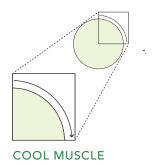
SMOOTHER, QUIETER MOTION

The CM3 utilizes vector control which enables seamless motion without microstepping between angular increments; resulting in reduced vibration and noise. Torque is optimized in real time and responds to dynamic loading conditions which drastically improves the torque/power density, and efficiency of the motor.

DRIVING PRINCIPLE



Stepping motor



VECTOR CONTROL

- 1. Energy savings through precise torque control
- 2. Efficient and consistent control though the entire speed range of the motor.
- 3. Accurate control during acceleration resulting in higher rates and cycling frequencies.

CM3 FEATURES AND FUNCTIONS



CM3 Standard Functions

Point to point motion, triggered by either digital inputs or by ASCII commands across the RS-232 port. STEP/DIRECTION or CW/CCW pulse input with programmable resolutions. Up to 32 definable positions, speeds, and accelerations.

CM3+ Logic and Networking

The built-in real time controller allows for advanced programmability and networking. Simultaneous multi-axis control and onboard PLC functionality can be used to maximize the performance of the CM3+and reduce component count within your system.

	СМЗ			CM3+
Control Method	Direct	1/0	Pulse	
Number of Points	32	8	0	250
RSE232 Communication (settings and monitoring)	•	•	•	•
RSE232 Communication Control	•			•
I/O Control		•		•
Pulse control	•			•
Program Control				•
Daisy Chain				•
Cyclic Logic Operation				•



SPECIFICATIONS

Model: CM3 - 17L50A



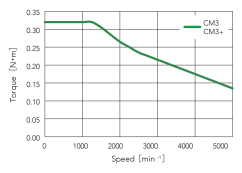


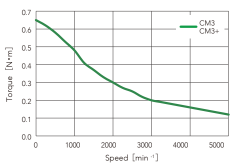


CM3-17S50A	CM3+-17S50A

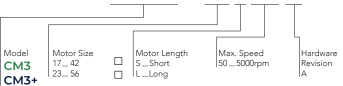
CM3-17L50A CM3+-17L50A

Impu	t Supply Voltage	+24V dc				
	ited Current / eak Current	3.5 [A] / 4.8 [A]		4 [A] / 5 [A]		
N	lotor Output	60 [W]	60 [W]		
1	Max. Speed		5000	[min ⁻¹]		
R	ated Torque	0.25 [I	√ •m]	0.42 [N·m]		
1	Max. Torque	0.32 [I	N•m]	0.65	[N·m]	
Rotor	Inertia Moment	0.036 x 10	-4 [kg•m²]	0.074 x 10	0 ⁻⁴ [kg·m ²]	
Allowable	Inertia Moment of Load		Less than 10 time	es of Rotor Inertia		
Allow	able Radial Load	37	[N]	32 [N]		
Allow	able Thrust Load	10 [N]		10 [N]		
Encoder		High-precision incremental magnetic rotation angle sensor				
	Resolution	From 300~12,000 [ppr] set by parameter				
Control Method		Closed Loop Vector Control				
	Control Input	Digital Input: 6 (Includes 2 pulse inputs)	Digital Input:4	Digital Input: 6 (Includes 2 pulse inputs)	Digital Input:4	
1/0	Control Output	Digital Output:4 (Includes 1 error output)				
	STO Input	1				
Communication Port		RS-232C	RS-232C 2port	RS-232C	RS-232C 2port	
Mass		295 [g] 435 [g]		[g]		
Operating/Storage Temperature		-10°C ~ 50°C (non-freezing) / -20°C ~ 65°C (non-freezing)				
Operating/Storage Humidity 5 ~ 95% RH / 20 ~ 90% RH						





Model: CM3 - 23L50A







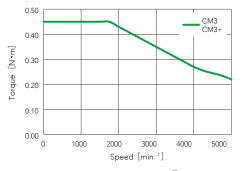
CM3-23S50A

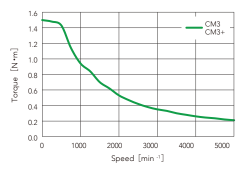
CM3+-23S50A

CM3-23L50A

CM3+-23L50A

Impu ⁻	t Supply Voltage	+24V dc				
	ted Current / ak Current	4 [A] / 5 [A]		5 [A] / 6 [A]		
N	lotor Output] 08	W]	100) [W]	
1	Max. Speed		5000	[min ⁻¹]		
R	ated Torque	0.36 [N•m]	1.20 [N·m]		
N	Max. Torque	0.45 [N•m]	01.50	[N·m]	
Rotor	Inertia Moment	0.1×10^{-4}	[kg·m²]	0.36 x 10) ⁻⁴ [kg•m²]	
Allowable Inertia Moment of Load		Less than 10 times of Rotor Inertia				
Allow	able Radial Load	77	[N]	70 [N]		
Allowable Thrust Load		15 [N]		15 [N]		
Encoder		High-precision incremental magnetic rotation angle sensor				
	Resolution	ution From 300		000 [ppr] set by parameter		
Сс	ntrol Method	Closed Loop Vector Control				
	Control Input	Digital Input: 6 (Includes 2 pulse inputs)	Digital Input:4	Digital Input: 6 (Includes 2 pulse inputs)	Digital Input:4	
1/0	Control Output	Digital Output:4 (Includes 1 error output)				
STO Input		1				
Communication Port		RS-232C	RS-232C 2port	RS-232C	RS-232C 2port	
Mass		525 [g] 1050 [g]				
Operating/Storage Temperature		-10°C ~ 50°C (non-freezing) / -20°C ~ 65°C (non-freezing)				
Operating/Storage Humidity		5 ~ 95% RH / 20 ~ 90% RH				

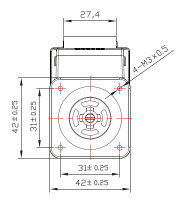


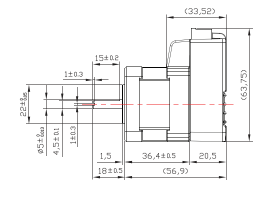


DIMENSIONS

CM3-17L50A CM3+-17L50A

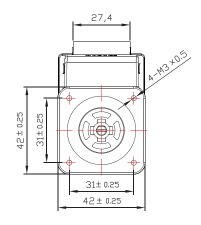
- NEMA 17/42mm Square
- 5mmOD shaft with D cut
- M3 threaded mount
- Top exiting cable connector
- 60W, 0.32Nm, 5000rpm

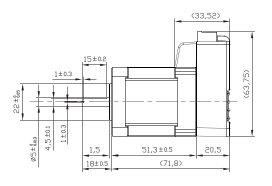




CM3-17L50A CM3+-17L50A

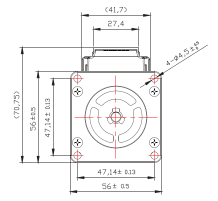
- NEMA 17/42mm Square
- 5mmOD shaft with D cut
- M3 threaded mount
- Top exiting cable connector
- 60W, 0.65Nm, 5000rpm

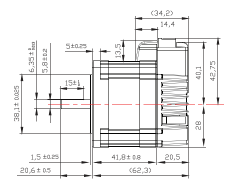




CM3-23S50A CM3+-23S50A

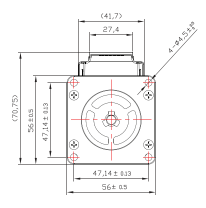
- NEMA 23/56mm Square
- 6.35mmOD shaft with D cut
- M4 through hole mount
- Top exiting cable connector
- 80W, 0.45Nm, 5000rpm

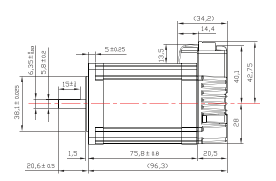




CM3-23L50A CM3+-23L50A

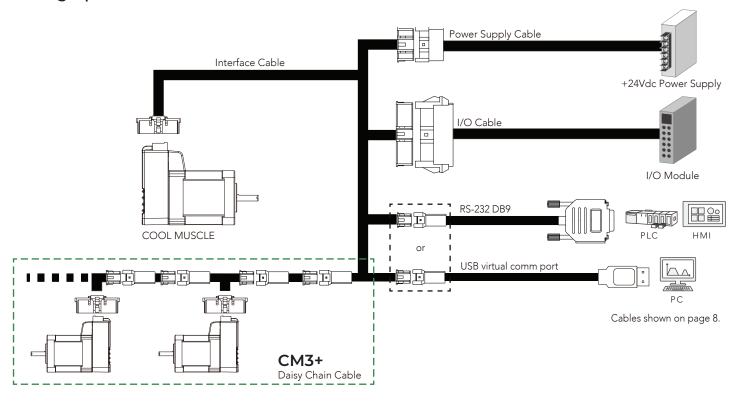
- NEMA 23/56mm Square
- 6.35mmOD shaft with D cut
- M4 through hole mount
- Top exiting cable connector
- 100W, 1.5Nm, 5000rpm





CONNECTION

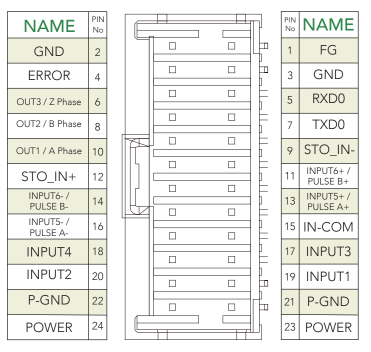
Wiring options - CM3 and CM3+



Pin Configuration

Connection via a 24-pin connector at the top of the CM3.

CM3 24 Pin Connector - Molex 55959-2430



CM3+ 24 Pin Connector - Molex 55959-2430

NAME	PIN No			PIN No	NAME
+5Vdc	2			1	FG
D_GND	4			3	D_GND
RXD1	6			5	RXD0
TXD1	8			7	TXD0
OUT3	10			9	ERROR
OUT1	12			11	OUT2
D_GND	14			13	STO_IN-
STO_IN+	16			15	INPUT4
INPUT3	18			17	INPUT2
INPUT1	20			19	IN_COM
P-GND	22			21	P-GND
POWER	24			23	POWER

For more information, please refer to the user's guide.

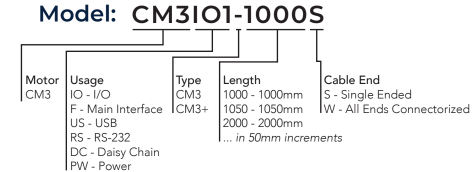
CABLING

All cables can be ordered to custom lengthes in increments of 50mm. Max. length dependant on signal type.

CM₃

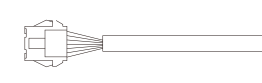
Interface Cable

CM3F1-1000W



I/O Cable

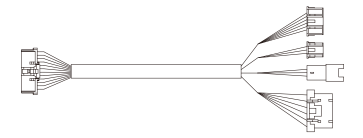
CM3IO1-1000S



CM3+

Interface Cable

CM3F1+1000W



I/O Cable

CM3IO1+1000S



Daisy Chain Cable

CM3DC1-1000W



CM3 & CM3+ Common Cables

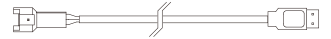
RS-232 Cable

CM3RS1-1000W

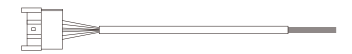


USB Cable

CM3US2-1800W



Power Supply Cable CM3PW1-1000S



Cool Muscle Family

CM1-E CM1-T CM1 CM2 CM3 CM3+

ADDITIONAL COOL MUSCLE SERIES

CM1 Series

24Vdc Drive, Programmable Controller, 50Kppr Encoder Interfaces: Step/Direction, TTL, USB, RS-232, RS-485, Ethernet IP, EtherCAT, MODBUS TCP, MODBUS RTU, Programmable I/O

42mm Frame 28mm Frame 56mm Frame CM1-C-11S30 CM1-C-11L30 CM1-C-17S30 CM1-C-17L30 CM1-C-23S30 CM1-C-23L20 Output: 9W Output: 18W Output: 18W Output: 18W Output: 45W Output: 30W Max. Speed 3000rpm Max. Speed 2000rpm Rated Torque 0.027Nm Rated Torque 0.055Nm Rated Torque 0.082Nm Rated Torque 0.36Nm Rated Torque 0.29Nm Rated Torque 0.87Nm 6.00 14.0 — CM1- -11S30 — CM1- -11L30 — CM1- -17S30 — CM1- -17L30 0.8 — CM1- -23S30 — CM1- -23L20 [ĸ. Ē 4.00 Torque [N·m] 0.6] ordue 2.00 Torque [0.4 6.0 0.2 2.0 1000 2000 3000 rpm 1000 2000 3000 rpm CM1-E provides EtherCAT connectivity CM1-E-17S30D CM1-E-17L30D CM1-E-23S30D CM1-E-23L20D CM1-T provides EthernetIP & MODBUS TCP CM1-T-17S30D CM1-T-17L30D CM1-T-23S30D CM1-T-23L20D Connectors: RJ45 for Ethernet M9 for 24Vdc Power and I/O

Separate Control and Power inputs for STO circuits

100-240VAC Drive, Programmable Controller, 50Kppr Encoder Interfaces: Step/Direction, USB, RS-232, EtherCAT, MODBUS TCP, MODBUS RTU, Programmable I/O

1.0

0.8

0.6

0.4

0.2

Torque [N·m.

CM2-C-56B20

Output: 200W

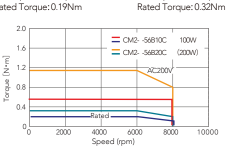
Max. Speed: 8000rpm

56mm Frame

CM2 Series



Output: 100W Max. Speed: 8000rpm Rated Torque: 0.19Nm



60mm Frame



Output: 100W Max. Speed: 5000rpm Rated Torque: 0.32Nm

CM2-C-60A20

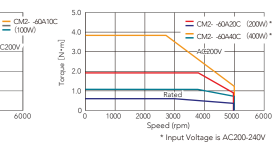
Output: 200W Max. Speed: 5000rpm Rated Torque: 0.64Nm

AC200V

6000

CM2-C-60A40

Output: 400W Max. Speed: 5000rpm Rated Torque: 1.09Nm



3000

Speed (rpm)

4000

5000

AC100

Rated

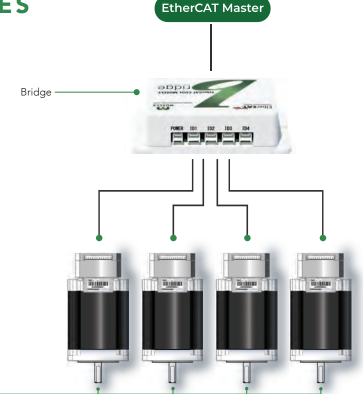
2000

1000

Cool Muscle ACCESSORIES

The intelligence and efficency of the COOL MUSCLE servos, combined with an **EtherCAT** interface

EtherCAT is registered trademark and patented technology licenced by Bekhoff Automation GmbH, Germany.



CM1, CM2, & CM3 Cool Muscles

Ethercat Cool Muscle Bridge

EtherCAT Cool Muscle Bridge is Muscle Corporation, new 4-axis interface for EtherCAT networks. Four CM1, CM2, or CM3 motors can be connected to each bridge allowing for control of the Cool Muscles as an EtherCAT slave from an EtherCAT Master across a high performance network. The application layer conforms to the CiA402 Drive Profile, with unique operation modes including Cyclic Synchronous Position mode (cpm) and Homing mode (hm). The EtherCAT Master sends position commands to, and recieves feedback from the EtherCAT Slave at a communications frequency of 1msec.

ETHERCAT FEATURES

- 1. Implements CiA402 drive profile.
- 2. CSP, CSV, PV, PP and HM modes are avalible
- 3. Intergrated IO mapped to PDO objects
- 4. 1ms PDO timing for accurate synchronized motion
- 5. Explicit Device ID for enhanced device identification



Myostat offers a series of breakout boards, cabling adaptors, and network devices for the entire Cool Muscle line. Contact Myostat to identify the right breakout board for your system.





Cool Muscle Gear Series

GEARBOX PERFORMANCE

All gearboxes are pre-matched for Cool Muscle servos. Torque and speed output specifications are dependant on the matched motor. The LS Series gearbox operates at a 95% efficency rating for the single stage model + gearbox combination. Gearbox backlash is measured at 6arc/ min for single stage units and 10arc/min for double stage units. All gearboxes are sealed for use in any orientation and rated to IP65





40mm, 60mm and 90mm size frames are avalible to fit NEMA 17 to 34, or 40mm to 90mm size motor frame sizes. CAD files with full dimensions for each size avalible at www.myostat.ca

With ratios of 20:1 or greater, please use the LX-090 size gearbox with the CM2-X-60A40C

Cool Muscle Acctuator Series

Myostat offers a large range of electric actuators built around ball screws, lead screws and belt drives. The high torque density and top speeds of the CM3 motor make the Cool Muscle an great choice for pick and place gantries, dynamic process machinery, and rapid cycling motion. Matching a Cool Muscle to an ISO15552 compatible ball screw rod style actuator creates an easy to implement, cost effective pneumatic replacement.



In-line Brakes

Myostat offers 3 sizes of inline brakes to fit motor sizes between 42mm and 60mm square. Each brake is powered with 24Vdc, engaging in the power off state. Please refer to the data sheets for dimensions, holding torque and power consumption.





IB56



1R60



FUNCTIONS - CM3 & CM3+ Examples

MOTION FOR PRESS FITTING, FIXTURING, or LAB PROCESSES

Torque Limiting · ·

Utilizing the motor's control of output torque, the CM3 can be used in torque sensitive applications such as fixturing, gripping, pressing, and winding with limiting force.

Push Motion: A push move can be included into a motion program between two high speed moves. A gripper or rod cylinder can quickly move into place, hold a part for a fixed amount of time, then release. This program can be triggered with a digital input, or over a serial port.

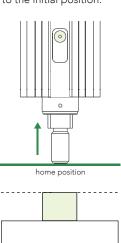
Programmed Soft Limits

To reduce the risk of collision the motor has definable position limits that are relative to the home position.

A definable offset from a sensor or mechanical home position also allows more flexibility in machine calibration.

1. A post starting position push move range

- 1. Advance to a press position at high speed.
- 2. Push or hold at a set torque.
- 3. Return at a high speed to the initial position.



Origin Search

The Cool Muscle includes built-in homing functions. A combination of mechanical stops, origin sensors, and the encoder's Z-phase signal are available to home each axis.

Homing Options

0	Mechanical Stop Detection
1	Mechanical Stop Detection on power up
2	Home Sensor
3	Home Sensor of power up
4	Mech. Stop Detection & Z Phase
5	Mech. Stop Detection & Z Phase on power
6	Home Sensor & Z Phase
7	Home Sensor & Z Phase on power up
8	Z Phase Signal
9	Z Phase Signal on power up

Zone Output Function

A signal can be output within the specified position range for use as a trigger or status output.

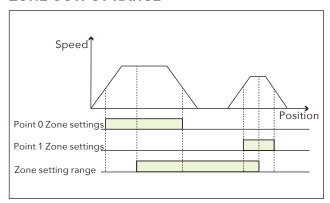
INDIVIDUAL ZONE OUTPUT:

The signal is output only within the range set by each point data.

ZONE OUTPUT:

The signal is always output within the range set by the parameter regardless of the point data.

ZONE OUTPUT RANGE



I/O Functions

DIGTAL I/O

The CM3 provides access to configurable digital inputs and outputs for use as triggers.

COOL MUSCLE 3: 6 Inputs, 4 Outputs, 1 STO Input **COOL MUSCLE 3:** 4 Inputs, 4 Outputs, 1 STO Input

CM3

Common to each type	Limit sensor, Home to Hard Stop
Direct type	Origin sensor, Manual mode, Inching/Feed, Jog, Servo on/off, Stop
I/O type	Origin sensor, Point data specification, Point data excution/stop
Pulse type	Torque limit on/off, Position reset

CM3+

Origin sensor, Limit sensor, Home to Hard Stop, Manual mode, Inching/Feed, Jog, Servo on/off, Origin sensor, Stop

Output Function Examples

СМЗ	General, in-position, warning, individual zone, zone, move, busy, end, servo on/off, torque limit, origin search completed, ABZ encoder
CM3+	General, in-position, warning, individual zone, zone, move, busy, end, servo on/off, torque limit, origin search completed

Warning Indicators

If the motor temperature or load factor exceeds a preset value, a warning can be output before the motor stops in an alarm state. Detecting approaching device limitations in advance helps reduce downtime.

STO Function

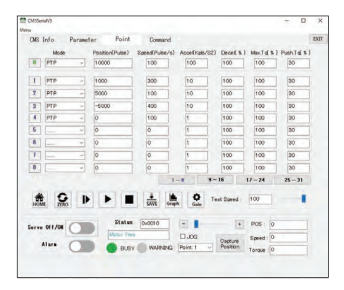
Safe Torque Off (STO) capability built into CM3 . This implemenation a safety function to cut power ro the motor's drive using an input signal from a safety controller or circuit.

Gain Tuning & Tuningless Options

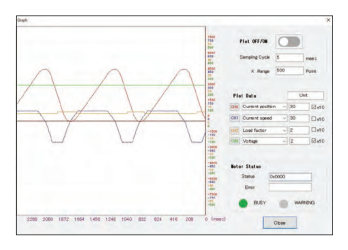
Selecting the tuningless function enables large inertia drive and belt mechanisms to be driven without additional gain adjustments. Selecting the PPI control function allows for precise tuning of critical load conditions.

Simplified Motion and Performance Feedback

COOL WORKS QUICK is support software exclusively for the CM3 / 3+. Easy parameter setting and positioning data setting windows speed programming.



By using the graph window, you can check the motor position, speed, and torque data with the command value and the waveform of the actual operation, which can greatly reduce the adjustment time.



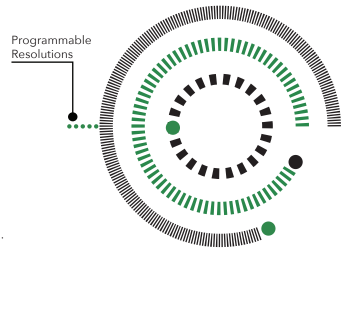
Programmable Resolution

Motor resolution is programmble, with settings between 300ppr and 12000ppr.

Resolution Setting Increments in Pulses per Rotation (ppr)

0:	300	5: 3000
1:	600	6: 5000
2:	1000	7: 6000
3:	1200	8:10000
4:	2000	9:12000

The Cool Muscle uses a magnetic rotary postion encoder reducing the risk of failure and extending system life span.





MYOSTAT

17817 LESLIE ST #21, NEWMARKET, ON, CANADA, L3Y 8C6
Tel. (905) 836-4441
www.myostat.ca | info@myostat.ca

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MUSCLE CORPORATION

TORTAL SOLA . DATEDY