

COOL MUSCLE THE INTEGRATED SERVO SYSTEMS



COOL MUSCLE

Integrated Motion Modules

The Cool Muscle line of servo motors provide all the common components required for motion control embedded into the motor itself. The seamless integration of both software and hardware components creates highly efficient motion modules that can be easily integrated into existing designs, or used to shorten the development cycle of your new machine.

The Cool Muscle outperforms traditional servo and stepper systems by virtue of the controller's multiple closed feed-back loops with the driver and high resolution encoder. Short wire lengths reduce susceptibility to EMI and noise, while removing servo and encoder cables that often add considerable cost, inventory, and complexity. On-board PLC functionality also reduces machine component count and costs, and allows for modern, elegant machine design. A variety of industrial buses are available for communications and networking with third party host controllers.

Two Series of Cool Muscle Servos

The Cool Muscle line is comprised of two distinct series. The CM1 is a high performance closed loop servo system based on high torque stepper motors, providing a high torque density package for applications such as pick and place, guiding, dispensing, and medical reseach. The CM2 is based on high speed AC servo motors with high wattages and expanded I/O capabilities, suitable for applications requiring higher running speeds or additional torque through gearing. The CM2 provides the additional benefit of having an integrated AC power supply, compatible with most global voltage standards.

Interface Options

P Type

Replacing your current pulse driven system with the P type Cool Muscle will save space, increase cycle time, and remove the problems associated with open loop steppers. The P type interface accepts Step/Direction or Clock Wise/Counter Clock Wise pulse trains from an external controller. Analog speed or position control functions are also available within the P type interface function set.

C Type

The C type Cool Muscle is the most versatile and feature packed solution among the two types. The C type Cool Muscle can be pre-programmed, dynamically controlled by PC or embedded computer and can be networked for multi-axes applications. Digital signals can also activate stored motion programs, creating a compact, powerful machine with simple controls. The C type Cool Muscle can also vary speeds or positions in proportion to voltage input level. Set the max. speeds or travel distances with ease by parameters. The analog functions in the Cool Muscle provides an ideal solution for constant feed systems, and valves.

R Type

The R Type is an extension to the C type feature set, which adds two axes co-ordinated contouring commands. With a network of R Type motors, two dimensional shapes can be created for applications such as dispensing, cutting, or imaging. Additional networked Cool Muscles can be used for linear motion in a third axes and for other handling or setup axes.



Interface Options: RS-232, RS-485 TCP/IP Ethernet, CANopen

Driver: Closed loop, sinusoidal, vector control

Controller: Real-time OS kernel with torque, speed, and position control. 2-axes coordinated motion

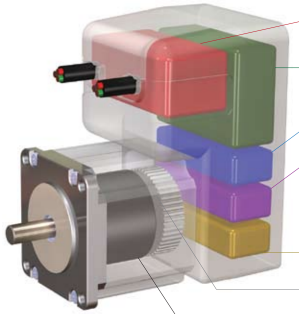
PLC function: Fixed scanning rate programmable I/O with PLC like functions Arithmetic and logic functions

Communication: Two UART ports, daisy chain networkable Onboard digital and analog I/O

Encoder: Magnetic encoder, 50000ppr

Motor: Brushless multi-pole synchronous motor

CM2



Onboard power supply: Direct AC100V-240V

Driver: Closed-loop sinusoidal vector control

One parameter tuning

Controller: Torque control Proprietary RT OS Interpolation functions (option)

PLC function: Arithmetic/Logical operations

Communication: Two RS-232C channels 15 axes daisy chain network

Input/Output (I/O): 6 digital inputs/4 digital outputs, 1 Analog Input/1 Analog Output

Encoder: Magnetic, 50000ppr

Motor: Brushless AC synchronous motor

COOL MUSCLE™ FEATURES



Flexible & Convenient Power Input

The CM1 series Cool Muscle uses industry standard 24VDC input voltage for all of the motor sizes simplifying your low voltage power bus. The CM2 series Cool Muscle accepts 100-240VAC, single or 3 phase, removing the need for additional high voltage AC-DC power supplies.



Expensive High Voltage Drive cables are no longer required!



Full Closed Loop System

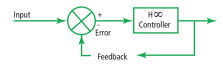
All Cool Muscles are fully closed loop systems. With a high resolution magnetic encoder and the intelligent driver board integrated into a single space efficient package, the Cool Muscle constantly monitors its position, eliminating any missed steps.



Higher repeatability, stability, and accuracy.

Closed Loop System

By monitoring position and current values from built-in sensors the Cool Muscle handles both position and current feedback for optimal positioning and power efficiency.



$H\infty$

Using novel modern control technology, the Cool Muscle goes beyond antiquated static PID control by utilizing the robust **H**∞ control system. **H**∞ responds to dynamic loads across the entire speed range, reduces the need to tune gains, and increases the allowable inertia mismatch between motor and load.

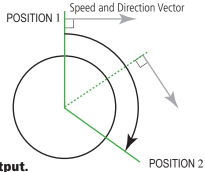


Smooth and Accurate Movements

The Cool Muscle's high resolution magnetic encoder gives you an exceptionally fine resolution of 50,000 units per rotation. All Cool Muscles employ Vector Drive control, resulting in incredibly smooth motion and high torque at low speeds.



Aggressive acceleration ramps not possible with microstepping decrease your machine's cycle time and increase output.



Vector Drive Control

Vector drive uses onboard phase current sensors as feedback in a closed loop current controller. This system optimizes torque in static and dynamic loading conditions, drastically increasing the torque density of the motor system, while micro-managing current for optimum efficiency.



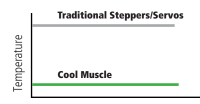
Energy Efficient

The Cool Muscle's power management monitors and provides the optimum current based on load, keeping the motor cool. In addition, using a stepping motor, the CM1 Cool Muscle generates high torque at low speeds in a small space envelope.



Longer motor life. Increased power efficiency with as much as a 75% power savings over other systems. Great for enclosed spaces.

The Cool Muscle applies optimum current to produce motion whereas an open loop stepper typically runs with a fixed current draw.



Battery Operation

The CM1 Series Cool Muscle's efficient design technology makes the motor suitable for battery operation.

Contact Myostat Motion Control for further information about operating voltage ranges and current draw.

COOL MUSCLE **FFATURES**



Various Interfaces

The Cool Muscle can be controlled via different interfaces, including Pulse trains, Analog, Computer and PLC I/O. Choose The type that best suits your needs. Ethernet, CAN open and other industrial buses are available for the Cool Muscle as an option.



Minimum modification required to improve your existing design and improve performance.

| | Control | Variations |
|--------|---|-----------------------------------|
| P Type | Pulse train | CW/CCW Step/Direction |
| C Type | PC Embedded Computer PLC Discrete I/O | Pre-Programmed Dynamic Command |
| С Туре | Analog Input | Position, Speed |
| R Type | CML commands | 2-axes Contouring |



Programmable

Program the Cool Muscle to create the motion you need. Define motion profiles and create programs using easy-to-understand Cool Muscle Language (CML). Motion programs you create can be stored in the Cool Muscle's EEPROM. The programs can be executed via PC, embedded computer or triggered using I/O.



Great solution for repetitive motion. Simple and compact machines.

CML

Cool Muscle Language is a robust set of ASCII commands that lets you easily create motion programs. Commands include conditional, iterative, and mathematical functions.

Logic Banks

Logic bank programming moves beyond motion programming into logic and mathematical functions, running at a fixed scan rate for PLC type functionality.

| P1=1000 |
|---------|
| P2=2000 |
| S1=200 |
| S2=300 |
| A1=50 |
| A2=150 |
| T1=20 |
| |
| D4 |

END.1

speed, acceleration, position and timer. Define motion

Define motion

profiles such as

A1,S1,P1 programs using S2,P2,P1 the motion profiles defined above.



Powerful Pre-programmed Functions

The Cool Muscle system comes with over 90 user definable parameters and pre-programmed functions. These remove the need to program typical routines such as Homing, Feeding, Torque based motion, Speed, or Position Control.



Logic Banks are also an excellent way to **Program complex I/O interactions**

| | DC+24V | 1 | \ |
|--|----------|---------------|---|
| | GND-1 | 2 | |
| | | 3 | |
| | Output 2 | 4 | |
| | Output 1 | 5 | |
| | Input 4 | 6 | |
| | Input 3 | 7 | |
| | | 8 | |
| | Input 2 | 9 | |
| | Input 1 | 10 | |
| | GND-2 | 11 | |
| | DC+5V | 12 | |
| | | \ ' ' | / |
| | | $\overline{}$ | |

Input Functions examples:

Origin Sensor/Homing Manual Feed Manual Jog Execute Bank Origin Search Motor Free **Enable Motor Execute Next Step Execute Previous Step**

Output Functions examples:

Alarm In-position Registration



Logic Programming and PLC Functionality

The Cool Muscle's real time operating system precisely controls I/O timing allowing for PLC style I/O operation. Logic banks provide a flexible logical and mathematical capability analogous to that offered by traditional ladder logic. User defined actions can be triggered by external inputs or by internal motor conditions such as speed, torque, or position.



Create custom tasks to monitor internal system metrics and variables which execute in parallel with other system operations.

COOL MUSCLE FEATURES



Torque Control and Feedback

The Cool Muscle controller uses the integrated current and position sensors to maintain sophisticated torque control during operation. Peak running torque can be easily set within motion programs, or the built in Push Mode function can be quickly implemented to mimic pneumatic cylinder operations.



Closing the loop with external load cells is also quick and efficient utilizing the the analog inputs PI gain filter and the pre-set functions built into the Cool Muscle





2-Axes Co-ordinated Motion

Both the CM1 and CM2 R Type servos provide 2 axes contouring utilizing a 2+ motor daisy chain network. Additional linear axes can be implemented on the same motor for applications such as dispensing, cutting, or inspection. Programs can be run directly from the motor without the need for a host controller, or can be streamed from PC for greater flexibility.





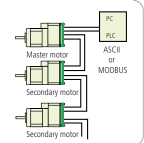


DXF/G Code to CML conversation and setup software is available from Myostat Motion Control Inc. This software accelerates development time and simplifies motor programming.



Network Communications

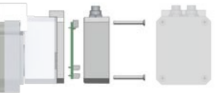
The Cool Muscle offers you multiple networking solutions. Connect multiple Cool Muscles in a daisy chain style network. In the daisy chain network Cool Muscles can tell other motors to activate programs as well as receive commands from a computer or an embedded controller.





Network options such as CANopen and Ethernet are now available.

CM1 Communications/Network Interface Options



The CANopen option for the the Cool Muscle implements DSP402 on CAN 2.0B, capable of all standard communication rates (10KHz – 1MHz). Cool Muscle specific objects give access to advanced Cool Muscle features while maintaining standard features such as node guarding, heartbeat, SDOs and PDOs.



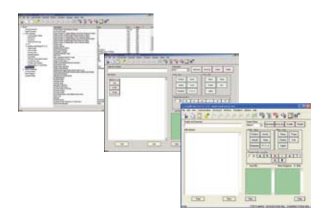
Industrial Buses

RS-232, RS-485, MODBUS, Ethernet, CANopen, and other industrial interfaces are available as options for the Cool Muscle servo systems. Our engineers provide technical support based on extensive experience integrating the Cool Muscle with third party controllers, HMIs, and PLCs.

Drawings and technical specifications for each interface are avaliable from www.coolmuscle.com or from your local distributor.



By using MODBUS RTU, compliant PLCs can be directly connected to a Cool Muscle serial network, economically extending the system I/O count for demanding applications.







Powerful & Convenient Software

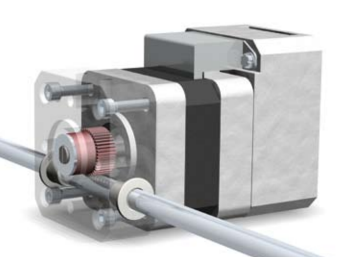
CoolWorks is provided as a graphical user interface to program and tune Cool Muscle servos. Setting and programs can be modifed and saved either to the motor or to your PC. CoolWorks also provides convenient calculators for determining actuator specific requirements. CoolWorks is available for download from www.coolmuscle.com in the software section.

Look to www.coolmuscle.com for other Cool Muscle specific software such as G-code interpreters, teaching pendant applications and ActiveX controls that simplify programming



The Cool Works CM1 H Infinity tuning window can be used to directly estimate your systems' inertia!

Integrated Linear Actuators





Integrated Actuators

Myostat offers a wide range of Cool Muscle integrated actuators based on ball screws, lead screws, belt drives, and rack & pinion assemblies. Rod style actuators with force ratings up to 2000LbsF are also bundled with both CM1 and CM2 servo systems.

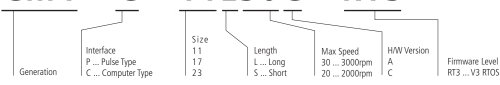
For full specifications, please review the Integrated Actuators Brochure or look to www.coolmuscle.com

RRA17-06-250 The Racktuator



■ Model Name

CM1 - C - 11L30C - RT3



Specifications

| MODEL | CM1-□-11L30 | CM1-□-11S30 | CM1-□-17L30C | CM1-□-17S30C | CM1-□-23L20C | CM1-□-23S30C |
|---|---|------------------------------|--------------------------------|--------------------------------|--|---|
| | | | • | | | |
| Maximum Speed | 3000rpm | 3000rpm | 3000rpm | 3000rpm | 2000rpm | 3000rpm |
| Continuous Torque Nm(oz.in) | 0.055 (7.78) | 0.027 (3.8) | 0.36 (50.98) | 0.084 (11.89) | 0.89 (126) | 0.3 (42.48) |
| Peak Torque Nm(oz.in) | 0.078 (11.1) | 0.039 (5.5) | 0.53 (75) | 0.12 (16.56) | 1.24 (175.6) | 0.42 (65.14) |
| Load Inertia Allowance g-cm² (oz-in-s²) | 180 (2.5 x 10 ⁻³) | 80 (1.1 x 10 ⁻³) | 760 (1.07 x 10 ⁻²) | 380 (5.38 x 10 ⁻³) | 4.6 x 10 ³ (6.5 x 10 ⁻²) | 1.4 x 10 ³ (1.9 x 10 ⁻²) |
| Motor Inertia g-cm² (oz-in-s²) | 18 (2.5 x 10 ⁻⁴) | 8 (1.1 x 10 ⁻⁴) | 74 (1.04 x 10 ⁻³) | 36 (5.09 x 10 ⁻⁴) | 3.6 x 10 ² (5.09 x 10 ⁻³) | 1.0 x 10 ² (1.4 x 10 ⁻³) |
| Encoder | Incremental magnetic encoder (50,000 pulses per rotation) | | | | | |
| Control Method | | | Closed loop v | vector control | | |
| Input Supply Voltage | | | DC24V | ±10% | | |
| Input Supply Current Rated (Continuous Torque/Rated Peak Torque) | 1.2A/1.5A | 0.8A/1.0A | 1.2A/1.8A | 1.2A/1.8A | 2.6A/3.4A | 3.9A/5.1A |
| Resolution Pulse Rotation | | 200, 40 | 0, 500, 1000(default), 2000 | , 2500, 5000, 10000, 25000 |),50000, | |
| (Pulse/Rotation) | Select by parameter | | | | | |
| Environmental Conditions Operating/Storage Temperature | between 0 °C and 40°C/ between -20°C and +60°C | | | | | |
| Operating Humidity | Less than 90% Relative Humidity | | | | | |
| Shock/Vibration | | | Less than 10G | /Less than 1G | | |

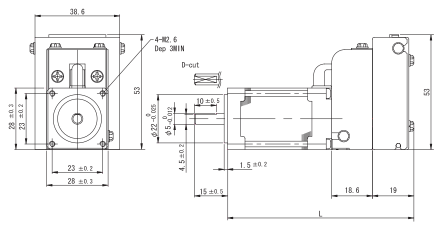
I/O Specifications

| SIGNAL | Parameter | MIN. | MAX. | UNIT. |
|------------------------|---------------------------|------|--------|-------|
| Digital Input 1 & 2 | Voltage Range | 0 | 24 | Vdc |
| Photo-coupled | Low Level | 0 | 0.8 | Vdc |
| Sinking/Sourcing | High Level | 2.4 | 24 | Vdc |
| | Operating Current | 7 | 15 | mA |
| | f | - | 500 | KHz |
| | Pulse Width | 0.8 | - | μs |
| UART 0 & 1 RX/TX | Voltage Range | 0 | 5 | Vdc |
| | Communications Speed | 9600 | 512000 | Kbps |
| Digital Input 3 & 4 | Voltage Range | 0 | 5 | Vdc |
| Sourcing | Low Level | 0 | 0.8 | Vdc |
| | High Level | 2.4 | 5 | Vdc |
| | Pulse Width | 120 | - | μs |
| Analog Functions (IN4) | Hardware A/D Resolution | - | 10 | bits |
| | Software Oversampling | - | 13 | bits |
| Output 1 & 2 | Maximum Voltage | - | 24 | Vdc |
| | Current - see note | - | 20 | mA |
| 5Vdc Output | Voltage Range | 4.5 | 5 | Vdc |
| | Output Current - see note | - | 50 * | mA |

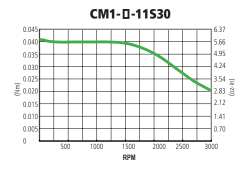
^{*}Note: Combined current draw of O1, O2, IN3, IN4 and 5Vdc source should not exceed 200mA. O1 & O2 should not exceed 50mA each.

CM1 DRAWINGS

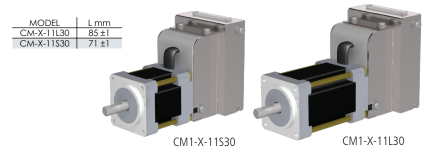
■ CM1 - □ - 11S30/11L30 DIMENSIONS (UNIT:mm)



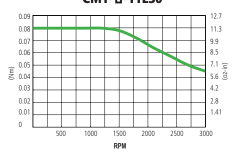
Torque Curve



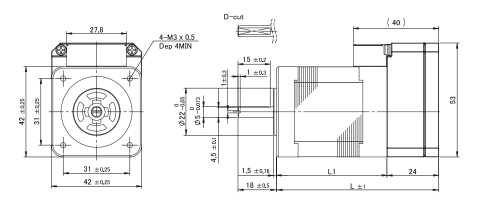
■ Motor Length

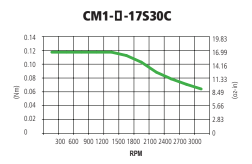


CM1- -11L30



■ CM1 - □ - 17S30C/17L30C DIMENSIONS (UNIT:mm)

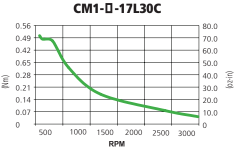




■ Motor Length

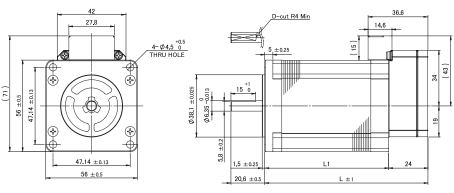
| MODEL | L inch(mm) |
|-------------|-------------|
| CM-X-17L30C | 3 (76.5) |
| CM-X-17S30C | 2.38 (60.5) |



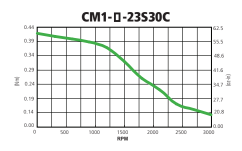


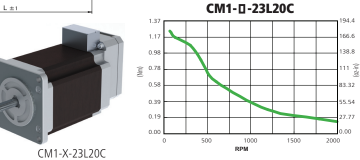
CM1 DRAWINGS

■ CM1 - □ - 23S30C/23L20C DIMENSIONS (UNIT:mm)



Torque Curve





MODEL Linch(mm) CM-X-23S30C CM-X-23L20C 2.6 (66) 3.93 (100)





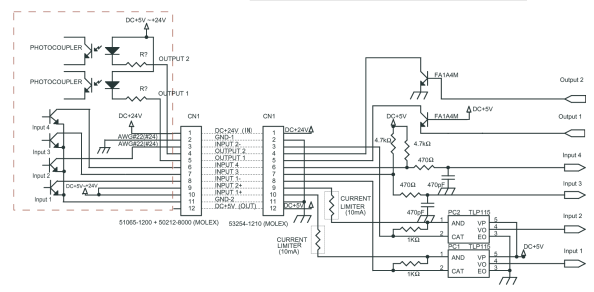
Connector Pin Configurations

Motor Cable Receptacle Housing 51065-1200 (Molex)



| No | Wire Color | Function |
|----|------------|--------------------|
| 1 | Orange | +24Vdc |
| 2 | Black | Power Ground |
| 3 | Brown | Input 2- |
| 4 | Yellow | Output 2 |
| 5 | Green | Output 1 |
| 6 | Blue | Input 4 |
| 7 | Violet | Input 3 |
| 8 | Black | Input 1- |
| 9 | Grey | Input 2+ |
| 10 | White | Input 1- |
| 11 | Black | Signal 5Vdc Ground |
| 12 | Red | +5Vdc Ouput |

Connection Example



■ Model Name

CM2 - C - 56B 20A - R Control Type P... Pulse Type C... Computer Type R... Interpolation Type R... Interpolation Type Motor Size 56 ... 56 □ 60 ... 60 □ Motor Size 56 ... 20 □ 10 ... 100 W 20 ... 200 W Shaft end R... Round shaft K... Keyway D... D-cut W... Double D-cut

■ Specifications

| MODEL | | CM2-□-56B10A | CM2-□-56B20A | CM2-□-60A10A | CM2-🗆-60A40A | | |
|---|-----------------------------|---|---|---|---|--|--|
| Input AC Voltage [V] | | Single-phase or Three-phase 100 - 240 ± 10% (Frequency : 50/60Hz±5%) | Single-phase or Three-phase AC200 - 240 \pm 10% (Frequency: 50/60Hz \pm 5%) | Single-phase or Three-phase $100 - 240 \pm 10\%$ (Frequency: $50/60$ Hz $\pm 5\%$) | Single-phase or Three-phase AC200 - 240 ± 10% (Frequency: 50/60Hz ± 5%) | | |
| Peak Current[Arms] | | | 3. | 5 | | | |
| Rated Current[Arms] | | | 0. | 6 | | | |
| Motor Output[W] | | 100 | 200 | 100 | 400 | | |
| Rated Speed [min-1] | | 5,000 | 6,000 | 3,000 | 3,500 | | |
| Max. Speed [min-1] | | 8,000 | 8,000 | 5,000 | 5,000 | | |
| Rated Torque[N-m] (k | gf-cm) | 0.19 (1.95) | 0.32(3.25) | 0.32 (3.25) | 1.09 (11.1) | | |
| Max.Torque[N-m] (kgf | -cm) | 0.57 (5.85) | 1.15 (11.7) | 0.95 (9.7) | 3.82 (39) | | |
| Rotor Inertia Moment | (kg- m²) | 0.091 x 10 ⁻⁴ | 0.18 x 10 ⁻⁴ | 0.09 x 10 ⁻⁴ | 0.34 x 10 ⁻⁴ | | |
| Allowable Inertia Mon | nent of Load | | Less than 10 tim | es of Rotor Inertia | | | |
| Allowable Radial Load 20mm off from the mo | | 58.8(6) | 58.8(6) | 78.4(8) | 196(20) | | |
| Allowable Thrust Load | [N-m] (kgf-cm) | 29.4(3) | 29.4(3) | 39.2(4) | 68.6(7) | | |
| Encoder | | Incremental Magnetic Encoder | | | | | |
| Resolution (ppr) | | From 200 to 50,000 set by parameter | | | | | |
| Control Method | | Closed Loop Sinusoidal Vector Control | | | | | |
| | | Number of Program banks / Ladder Logic banks : Each up to 30 | | | | | |
| Memory Capacity | | Number of Commands : Up to 1000 | | | | | |
| | | Number of data : Position 200/ Speed 15/Acceleration 8/Timer 8/Torque limit 8/General variable 15 | | | | | |
| Protective Functions | | Position error overflow, over voltage, overload, temperature error, push motion error, emergency stop | | | | | |
| | Control Input | Digital Input : 6 (including pulse Input 2), Analog Input : 1 | | | | | |
| 1/0 | Control Output | Digital Output : 4, Analog Output : 1 | | | | | |
| | Communication port | Host and Slave communications 2 port. Conforming to RS-232C. | | | | | |
| Cooling Method | | Passive Air Cooled | | | | | |
| Mass[kg] | | 1.2 | 1.7 | 1.1 | 1.8 | | |
| | Operating Temperature | 0 - +40°C (non-freezing) | | | | | |
| Storage Temperature | | -20 - +60°C (non-freezing) | | | | | |
| | Operating/ Storage Humidity | | 90% relative | humidity or less (non-freezing, non-cor | ndensing) | | |
| Environment | Atmosphere | In | door use only (no direct sunlight). No | corrosive gas, inflammable gas, oil or d | dust. | | |
| | Altitude | | 1,000m above sea | level or lower | | | |
| | Shock | | 10G (98i | n/s²) or less | | | |
| | Vibration | | 1G (9.8 | m/s²) or less | | | |

I/O Specifications

Operating free-air temperature Ta is 25°C (unless otherwise noted)

| | ITEMS | CONDITIONS | MIN. | TYP. | MAX. | UNIT |
|--|--|---|-------|-------------|--------|-------------|
| | · Applied voltage | | 0 | · · | 24 | |
| | Lower-level input voltage | | 0 | · • | 0.8 | V |
| Digital Input 1 (IN1+ - IN1-/IN2+ - IN2-) | High-level input voltage | INIA - INIA INIA - INIA | 3 | • • • | 24 | • • • |
| *1 | Pulse input frequency | IN1+ - IN1-, IN2+ - IN2- | - | - | 500 | KHz |
| | Input pulse width | | 0.8 | - | : | μs |
| | Input pulse rise/fall time | | - | - | 0.1 | μs |
| Digital Input 2 (IN3,4,5,6/INCOM) *2 | Applied voltage | | 0 | - | 24 | |
| | Low-level input voltage | IN3,4,5,6 - INCOM | 0 | - | 0.8 | V |
| | High-level input voltage | | 3 | - | 24 | • |
| | Input voltage | ANALOG IN - GND | 0 | <u>-</u> | 5 | · · |
| Analan Innis | | Position control or Speed control (one direction) | 0.2 | · - | 4.8 | V |
| Analog Input (ANALOG IN) | : Operating voltage | Torque control or Torque feedback control | 0.2 | - | 4.8 | |
| | : | Speed control (CW direction) | 2.6 | - | 4.8 | |
| | | Speed control (CCW direction) | 0.2 | - | 2.4 | |
| | . Withstand voltage | | - | - - | 30 | V |
| Digital Output (OUT1,2,3,4/OUTCOM) *3 | Continuous load current | OUT1,2,3,4 - OUTCOM | - | - | 20 | mA mA |
| | OFF AE Leak current | | - | 0.1 | 1 | nA |
| Analog Output | Output voltage | ANALOG OUT - GND | 1 | - | 4 | . v |
| (ANALOG OUT) | Output current | ANALOG OUT GIND | - | - | 7 | mA |
| +5V Output | Output voltage | +5V - GND | 4.5 | 5 | 5.5 | ٧ |
| (+5VOUT) | Output current | +3V - UND | - | - | 200 | mA |
| | Baud rate | | 9.6 | - | 230.4 | Kbps |
| | Input voltage | | -25 | - | 25 | V |
| Communitaion Line | Positive-going input threshold voltage | DVD0 DVD4 CND | - | 1.8 | 2.4 | |
| (RXD0/TXD0) (RXD1/TXD1) | Negative-going input threshold voltage | RXD0,RXD1 - GND | 0.8 | 1.5 | - | |
| | Input resistance | | 3 | 5 | 7 | ΚΩ |
| | Output voltage (MAX) | TVD0 TVD1 CND | -13.2 | - - | 13.2 | . v |
| | Output voltage swing range | TXD0,TXD1 - GND | ±5 | ±5.4 | · · | · · · |

^{*1} The polarity of input voltage for IN1+(IN2+) is plus(+) to IN1-(IN2-).

As each input (IN1-, IN2-) is equipped with current regulative diode, the input current can be 8 - 12 mA. *2 Plus or minus polarity is acceptable for the input voltage between IN3,4,5,6 and INCOM. Each input (IN3,4,5,6) is equipped with resistor $10K\Omega$ in series. *3 Plus or minus polarity is acceptable for the applied voltage between OUT1,2,3,4 and OUTCOM. Each output (OUT1,2,3,4) is equipped with resistor $1K\Omega$ in series.

I/O Specifications

Operating free-air temperature Ta is 25°C (unless otherwise noted)

| | ITEMS | CONDITIONS | MIN. | TYP. | MAX. | UNIT |
|--|--|---|-------|-------------|--------|-------------|
| | · Applied voltage | | 0 | · · | 24 | |
| | Lower-level input voltage | | 0 | · • | 0.8 | V |
| Digital Input 1 (IN1+ - IN1-/IN2+ - IN2-) | High-level input voltage | INIA - INIA INIA - INIA | 3 | • • • | 24 | • • • |
| *1 | Pulse input frequency | IN1+ - IN1-, IN2+ - IN2- | - | - | 500 | KHz |
| | Input pulse width | | 0.8 | - | : | μs |
| | Input pulse rise/fall time | | - | - | 0.1 | μs |
| Digital Input 2 (IN3,4,5,6/INCOM) *2 | Applied voltage | | 0 | - | 24 | |
| | Low-level input voltage | IN3,4,5,6 - INCOM | 0 | - | 0.8 | V |
| | High-level input voltage | | 3 | - | 24 | • |
| | Input voltage | ANALOG IN - GND | 0 | <u>-</u> | 5 | · · |
| Analan Innis | | Position control or Speed control (one direction) | 0.2 | · - | 4.8 | V |
| Analog Input (ANALOG IN) | : Operating voltage | Torque control or Torque feedback control | 0.2 | | 4.8 | |
| | : | Speed control (CW direction) | 2.6 | - | 4.8 | |
| | | Speed control (CCW direction) | 0.2 | - | 2.4 | |
| | . Withstand voltage | | - | - - | 30 | V |
| Digital Output (OUT1,2,3,4/OUTCOM) *3 | Continuous load current | OUT1,2,3,4 - OUTCOM | - | - | 20 | mA mA |
| | OFF AE Leak current | | - | 0.1 | 1 | nA |
| Analog Output | Output voltage | ANALOG OUT - GND | 1 | - | 4 | . v |
| (ANALOG OUT) | Output current | ANALOG OUT GIND | - | - | 7 | mA |
| +5V Output | Output voltage | +5V - GND | 4.5 | 5 | 5.5 | ٧ |
| (+5VOUT) | Output current | +3V - UND | - | - | 200 | mA |
| | Baud rate | | 9.6 | - | 230.4 | Kbps |
| | Input voltage | | -25 | - | 25 | V |
| Communitaion Line | Positive-going input threshold voltage | DVD0 DVD4 CND | - | 1.8 | 2.4 | |
| (RXD0/TXD0) (RXD1/TXD1) | Negative-going input threshold voltage | RXD0,RXD1 - GND | 0.8 | 1.5 | - | |
| | Input resistance | | 3 | 5 | 7 | ΚΩ |
| | Output voltage (MAX) | TVD0 TVD1 CND | -13.2 | - - | 13.2 | . v |
| | Output voltage swing range | TXD0,TXD1 - GND | ±5 | ±5.4 | · · | · · · |

^{*1} The polarity of input voltage for IN1+(IN2+) is plus(+) to IN1-(IN2-).

As each input (IN1-, IN2-) is equipped with current regulative diode, the input current can be 8 - 12 mA. *2 Plus or minus polarity is acceptable for the input voltage between IN3,4,5,6 and INCOM. Each input (IN3,4,5,6) is equipped with resistor $10K\Omega$ in series. *3 Plus or minus polarity is acceptable for the applied voltage between OUT1,2,3,4 and OUTCOM. Each output (OUT1,2,3,4) is equipped with resistor $1K\Omega$ in series.

■ Signal Arrangements

| | | | | Connector |
|--------------------|-------------------|----|------------|---------------------------------------|
| Name | | | | Function |
| | | 1 | R / L1 | 3 phase AC input / Single phase AC |
| Power Supply Conne | octor | 2 | S | 3 phase AC input |
| rower supply conne | ector | 3 | T / L2 | 3 phase AC input / Single phase AC |
| | 4 E | | E | Protective Earth |
| | | 1 | RXD0 | RS-232C Receive Data from Host |
| | : Host Connector | 2 | TXD0 | RS-232C Transmit Data from Host |
| Communication | <u>:</u> | 3 | GND | Communication GND |
| Connector | : | 1 | TXD1 | RS-232C Transmit Data to Slave |
| | · Slave Connector | 2 | RXD1 | RS-232C Receive Data to Slave |
| | : | 3 | GND | Signal GND |
| | | 1 | +5V | +5V Output (0.2A max) |
| I/O Connector | | 2 | INPUT1+ | Digital Input1+ CW+ pulse+ |
| I/O Connector | | 3 | INPUT1- | Digital Input1- : CW- : pulse+ : |
| | | 4 | INPUT2+ | Digital Input2+ CCW+ Direction+ |
| | | 5 | INPUT2- | Digital Input2- : CCW- : Direction- : |
| | | 6 | INPUT3 | Digital Input3 |
| | | 7 | INPUT4 | Digital Input4 |
| | | 8 | INPUT5 | Digital Input5 |
| | | 9 | INPUT6 | Digital Input6 |
| | | 10 | INPUT COM | Common for Digital Input3,4,5,6 |
| | | 11 | OUTPUT1 | Digital Output1 |
| | | 12 | OUTPUT2 | Digital Output2 |
| | | 13 | OUTPUT3 | Digital Output3 |
| | | 14 | OUTPUT4 | Digital Output4 |
| | | 15 | OUTPUT COM | Common for Digital Output1,2,3,4 |
| | | 16 | ANALOG IN | Analog Input |
| | | 17 | ANALOG OUT | Analog Output |
| | | 18 | N.C. | |
| | | 19 | GND | Signal Ground |
| | | 20 | GND | Signal Ground |

Cable Option

- Serial Communications Cable CM2RS2-2000W: DB9, 2m, RS232

- I/O Cable

CM2IO2-2000S: 20 wire, 2m, all I/O

- Power Cable

CM2PW2-2000S: 1 or 3 phase power

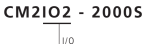
- Daisy Chain Network Cable CM2DC2-2000W: motor to motor network

- USB Communications Cable CM2US2-1800W: USB, 1.8m

■ Cable Part Description





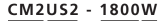


CM2PW2 - 2000S

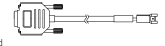


CM2DC2 - 2000W















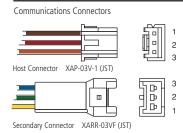


| Cable | Interface | Max. Length | Connector | # of Conductors | AWG |
|--------|-------------|-------------|---------------------------|-----------------|-----|
| CM2US2 | USB | 1.8m | JST XARR-03VF / USB | 4 | 26 |
| CM2IO2 | 1/0 | 5m | JST XADR-20V | 20 | 26 |
| CM2RS2 | RS-232 | 5m | JST XARR-03VF / DB9 F | 3 | 26 |
| CM2PW2 | Power | 5m | AMP 1-179552-4 | 4 | 18 |
| CM2DC2 | Daisy Chain | 5m | JST XAP-03V-1 / XARR-03VF | 3 | 26 |

■ Motor Side Connector Pin Configuration

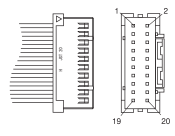


| No | Wire Color | Functio | on |
|----|------------|---------|------------------------------------|
| 1 | Red | R / L1 | 3 phase AC input / Single phase AC |
| 2 | White | S | 3 phase AC input |
| 3 | Black | T / L2 | 3 phase AC input / Single phase AC |
| 4 | Green | Е | Protective Earth |



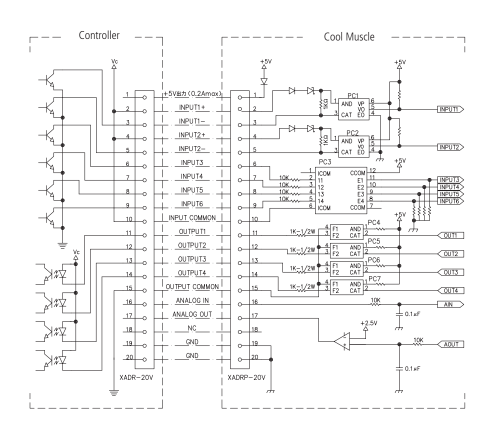
| No | Wire Color | Functio | ın |
|----|------------|---------|------------------------------------|
| 1 | Brown | RXD | RS-232C Receive Data from Host0 |
| 2 | Red | TXD0 | RS-232C Transmit Data from Host |
| 3 | Orange | GND | Communication GND |
| | | | |
| 3 | Blue | TXD1 | RS-232C Transmit Data to Secondary |
| 2 | Green | RXD1 | RS-232C Receive Data to Secondary |
| 1 | Yellow | GND | Signal GND |

I/O Receptacle XADRP-20V (JST)

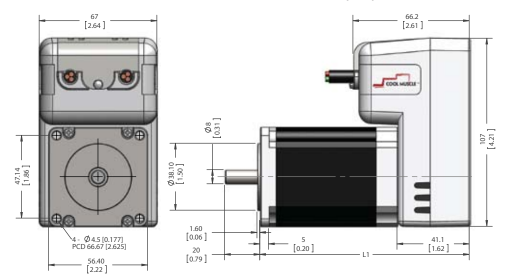


| No | | Wire Color | Function | No | | Wire Color | Function |
|----|--------|------------|------------------------------|----|--------|------------|------------------------------|
| 1 | Brown | +5V | +5V Output (0.2A max) | 2 | Red | INPUT1+ | Digital Input1+ / Step+ |
| 3 | Orange | INPUT1- | Digital Input1- / Step- | 4 | Yellow | INPUT2+ | Digital Input2+ / Direction+ |
| 5 | Green | INPUT2- | Digital Input2- / Direction- | 6 | Blue | IINPUT3 | Digital Input 3 |
| 7 | Purple | IINPUT4 | Digital Input 4 | 8 | Gray | IINPUT5 | Digital Input 5 |
| 9 | White | INPUT6 | Digital Input 6 | 10 | Black | INPUT COM | Common for Input 3,4,5,6 |
| 11 | Brown | OUTPUT1 | Digital Output 1 | 12 | Red | OUTPUT2 | Digital Output 2 |
| 13 | Orange | OUTPUT3 | Digital Output 3 | 14 | Yellow | OUTPUT4 | Digital Output 4 |
| 15 | Green | OUTPUT COM | Common for Output1,2,3,4 | 16 | Blue | ANALOG IN | Analog Input |
| 17 | Purple | ANALOG OUT | Analog Output | 18 | Gray | | |
| 19 | White | GND | Signal Ground | 20 | Black | GND | Signal Ground |

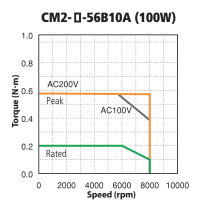
■ Connection Example



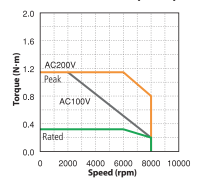
■ CM2 - □ - 56B10A / CM2 - □ - 56B20A Dimension UNIT:mm (inch)

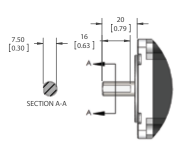


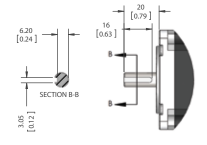
■ Torque Curve



CM2-0-56B20A (200W)







Motor Length

| Model Name | L1 |
|--------------|---------------|
| CM2-□-56B10A | 93.2 (3.67) |
| CM2-□-56B20A | 119.2 (46.93) |







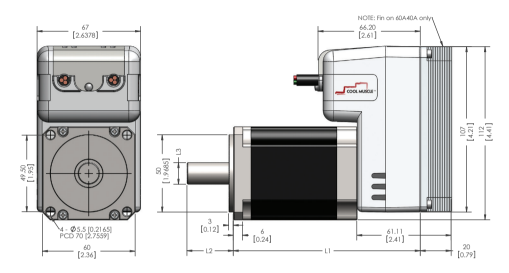
CM2- □ -56B20A

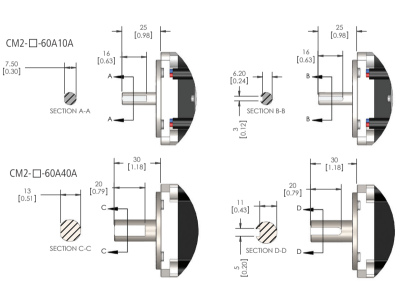


The CM2 56 frame size servo system is designed for high speed applications such as rapid traverse systems in pick and place robots. The 56mm frame size is similar to the NEMA 23 standard, but has an 8mmOD shaft to accommodate the higher wattage capabilities of thesse AC servos. Myostat provides shaft couplings, linear actuators, and gearheads matched to this motor system.

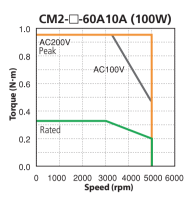
CM2 DRAWINGS

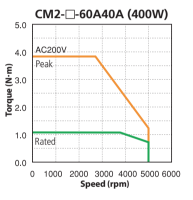
■ CM2 - □ - 60A10A / CM2 - □ - 60A40A Dimension UNIT: mm (inch)





■ Torque Curve





■ Motor Length

| Model Name | L1 | L2 | L3 |
|--------------|------------------|--------------|-----|
| CM2-□-60A10A | 88.1 (3.47) | 25 (0.98) | Φ8 |
| CM2-□-60A40A | *141.1 (5.56) | 30 (1.18) | Ф14 |

^{*} With heat radiation fin







CM2-□-60A40A

LS Series Gearbox

■ Model Name



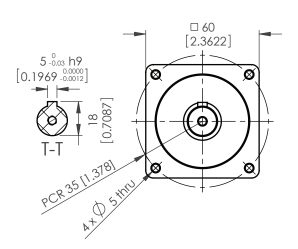


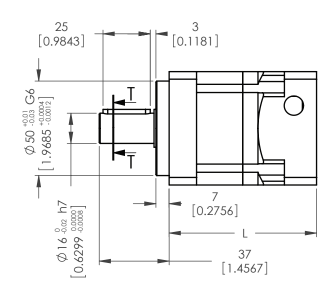
Ratio 003 ... 3:1 ~ 100 ... 100:1 Motor Mount 17608 ... CM1-X-23XXX

17610 ... CM2-X-56BXX



■ LS-060-003-01917 in-line planetary gearbox Dimensions (UNIT:mm [inch])





■ Lengths

| Ratios | L |
|---------------|--------------|
| 3:1 to 10:1 | 78 [3.07] |
| 12:1 to 100:1 | 102.5 [4.35] |

■ Flange Options

| Cool Muscle Model | Input Flange | | | | |
|------------------------------------|--------------|--|--|--|--|
| CM1-X-23XXX | -17608 | | | | |
| CM2-X-56BXX | -17610 | | | | |
| CM2-X-60A10A | -01910 | | | | |
| CM2-X-60A40A | -01917 | | | | |
| Right angle combinations available | | | | | |

■ Operational Specifications

| LS-060 Model | |
|---------------------|------------|
| Backlash | 6arcmin |
| Radial Load | 500N |
| Axial Load | 600N |
| Torsional Stiffness | 3Nm/arcmin |
| Service Life | 10000hrs |





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% efficiency rating for the single stage model and 90% for the double stage model. These values can used to calculate the final torque outout of the combined motor + gearbox combination.

Gearbox backlash is measured at 6arc/min for single stage units and 10 arc/min for double stage units. All gear boxes are sealed for use in any orientation and rated to IP65.

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

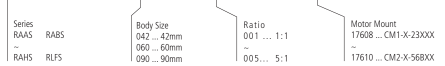


With ratios of 20:1 or greater, please use the S-090 size gearbox with the CM2-X-60A40A.

R Series Gearbox

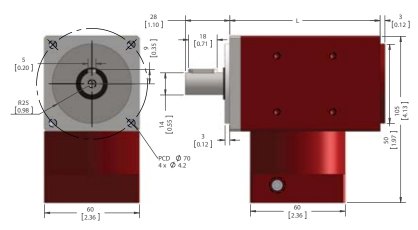
Model Name

RAAS-060-005-17608





R-060 right angle gearbox Dimensions (UNIT:mm [inch])



Model Variations







RLBS

RAHS (RLHS)



RLFS

■ Flange Options

| Cool Muscle Model | Input Flange |
|-------------------|--------------|
| CM1-X-23XXX | -17608 |
| CM2-X-56BXX | -17610 |
| CM2-X-60A10A | -01910 |
| CM2-X-60A40A | -01917 |

Specific CAD files are avaliable from www.coolmuscle.com

Lengths

| Model | Rations | L |
|----------------------|---------|-----------|
| Single / Dual Output | | mm [inch] |
| RAAS / RABS | 1:1~5:1 | 95 [3.74] |
| RLAS / RLBS | 2:1~5:1 | 76 [2.99] |
| RAHS / RAPS | 1:1~5:1 | 95 [3.74] |
| RLHS / RLPS | 2:1~5:1 | 76 [2.99] |
| RLFS | 2:1~5:1 | 76 [2.99] |

Gearbox Performance

All gearboxes are pre-matched for Cool Muscle servos. Torque and speed output specifications are dependant on the matched motor. The R Series gearbox operates at a 95% efficiency rating. These values can used to calculate the final torque output of the combined motor + gearbox combination. Gearbox backlash is measured at 6arc/min.

Each model is offered in both single and dual output variations, in both long and short body lengths. Customization to both the motor input flange and the gearbox output dimensions are available by request.

Please contact Myostat Motion Control Inc. for additional technical information.



Combine a RAAS gearbox with a S Series planetary gearbox for a compact solution to your high ratio right angle requirements.

Shaft Couplings

PRODUCT NAME - RELI-A-FLEX®



Bore sizes and dimentions (mm - Imperial sizes available)

| Basic Part # | Material | Size | Standard bore sizes B1 and B2 Bore tolerance +0.020/-0.00 | 0/D ØD | ØH | Length L | Hub Length E | Fitted Screw |
|--------------|-------------|------|---|-----------|------|-------------|--------------------|-----------------|
| | | 13C | 3 4 5 6 | 13.0 | 14.5 | 16.8 | 5.0 | M1.6 |
| RCS | A | 16C | 3 4 5 6 8 | 16.0 | 18.0 | 17.5 | 5.9 | M2 |
| (Short) | | 20C | 4 5 6 8 10 | 20.0 | 21.8 | 21.5 | 6.6 | M2.5 |
| | | 25C | 5 6 8 10 12 | 25.0 | 26.9 | 25.8 | 7.6 | M3 |
| | (Aluminium) | 13C | 3 4 5 6 | 13.0 | 14.5 | 20.0 | 5.0 | M1.6 |
| RCL | | 16C | 3 4 5 6 8 | 16.0 | 18.0 | 23.5 | 5.9 | M2 |
| (Long) | | 20C | 4 5 6 8 10 | 20.0 | 21.8 | 26.0 | 6.6 | M2.5 |
| | | 25C | 5 6 8 10 12 | 25.0 | 25.0 | 34.0 | 7.6 | M3 |

Technical Specifications







| | | | | Radial | Misalignment | | | Max |
|--------------|------------------|------|------------------------------------|-------------------------|----------------|----------------|-------------|-----------|
| Basic Part # | Material | Size | Torsional Stiffness mNm/arc min | Compliance microns/N | Parallel mm | Angular deg | Axial mm | Mass g |
| | | 13C | 13C | 29.2 | 0.08 | 2.5 | ±0.30 | 4.4 |
| RCS | | 16C | 16C | 28.9 | 0.10 | 2.5 | ±0.40 | 8.6 |
| (Short) | A (Aluminium) | 20C | 20C | 23.4 | 0.12 | 3.0 | ±0.50 | 14.9 |
| | | 25C | 25C | 20.0 | 0.16 | 3.0 | ±0.70 | 27.5 |
| | (Aluminium) | 13C | 13C | 64.3 | 0.15 | 2.5 | ±0.30 | 5.5 |
| RCL (Lane) | | 16C | 16C | 65.1 | 0.20 | 2.5 | ±0.40 | 10.6 |
| (Long) | | 20C | 20C | 62.0 | 0.25 | 3.0 | ±0.50 | 18.7 |
| | | 25C | 25C | 82.2 | 0.40 | 3.0 | ±0.70 | 38.5 |

Typical Torque Capacity

Torque and Speed Capacity

| Basic Part # | Material | Size | Reversing (Nm) | Non Rev (Nm) | Peak (Nm) | Max Speed |
|----------------|------------------|------|----------------|--------------|-----------|-----------|
| RCS (Short) | A (Aluminium) | 13C | 0.35 | 0.45 | 0.50 | 12000 |
| | | 16C | 0.55 | 0.85 | 1.25 | 10000 |
| RCL | | 20C | 0.95 | 1.45 | 2.45 | 7500 |
| (Long) | | 25.0 | 1 55 | 2.35 | 3 90 | 5000 |









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info@coolmuscle.com