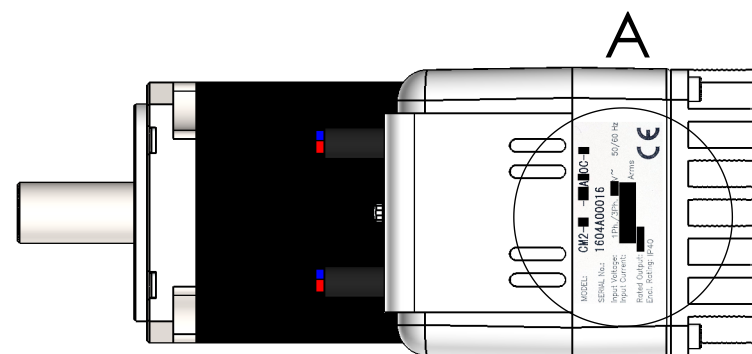


A (2 : 1.75)



MODEL	L1	L2	S	WEIGHT (KG)
CM2-□-60A10C - □	88.1 ±1	25 ±1	Ø 8 -0.009	1.1
CM2-□-60A20C - □	99.1 ±1	25 ±1	Ø 8 -0.009	1.3
CM2-□-60A40C - □ with heat radiation fin	141.1 ±1	30 ±1	Ø 14 -0.011	2.0

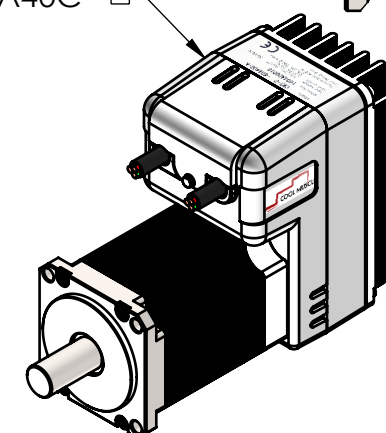
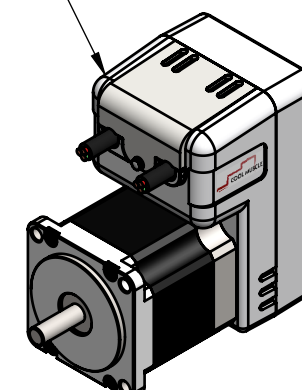
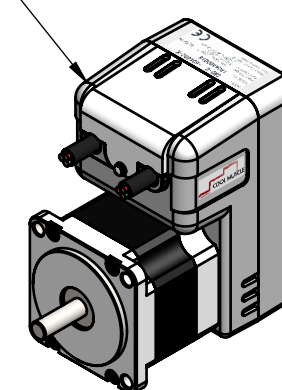
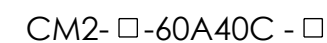
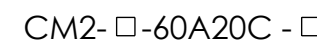
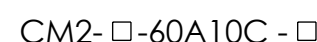
CM2 - ☐ - 60A10C - ☐

Control Type	Fr
P - Pulse	
C - Computer	
R - Circular Interpolation	

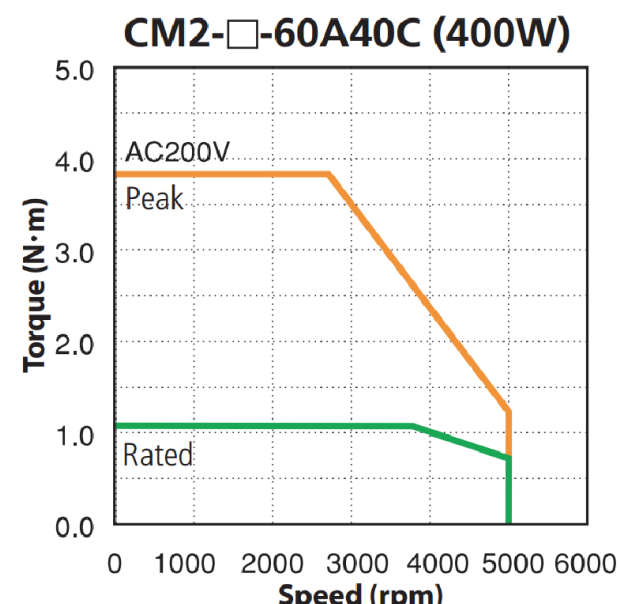
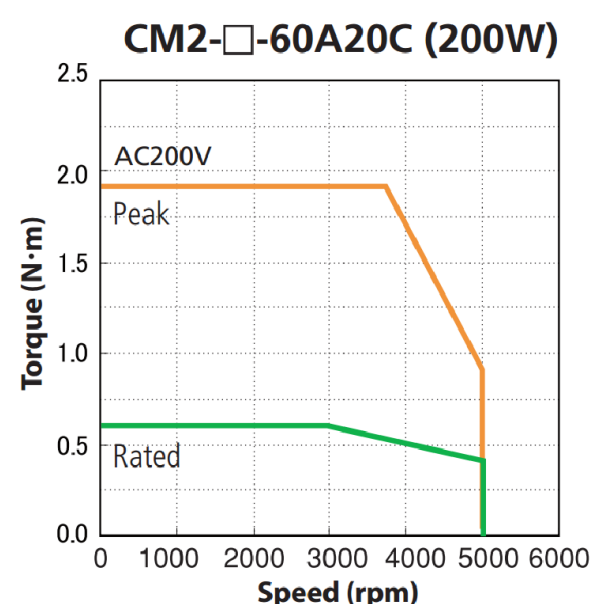
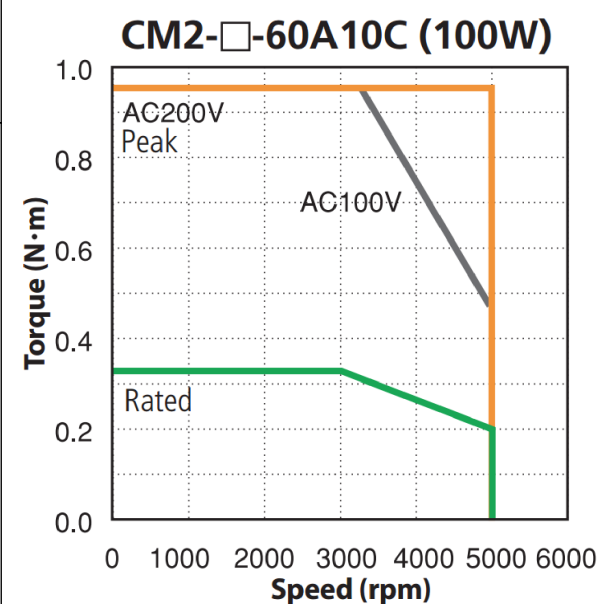
Frame size and Wattage

Shaft Style
K - Keyway
D - D-Cut
W - Double D-Cut
R - Round

MODEL	B	C	D	E
CM2-□-60A10C - □	16	7.5 ± 0.2	3 $_{-0.031}$	6.2 $_{-0.031}$
CM2-□-60A20C - □	16	7.5 ± 0.2	3 $_{-0.042}$	6.2 $_{-0.042}$
CM2-□-60A40C - □ with heat radiation fin	20	13 ± 0.2	5 $_{-0.042}$	11 $_{-0.042}$



UNITS: mm [inch]




***For information on wiring refer to brochure**

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
MYOSTAT MOTION CONTROL INC.
ANY REPRODUCTION IN PART OR AS A
WHOLE WITHOUT THE WRITTEN PERMISSION
OF COOLMUSCLE INC. IS PROHIBITED.



Myostat Motion Control Inc.
17817 Leslie St, Unit 21
Newmarket, ON - L3Y 8C6 Canada
www.mvostatmotioncontrol.com

	NAME	DATE	DO NOT SCALE DRAWING	DIMENSIONS ARE METRIC	
DRAWN	M.Dank	Apr-7-2017	TITLE: <h1>COOLMUSCLE MOTOR CM2</h1>		
CHECKED					
ENG APPR.					
 COOL MUSCLE Myostat Motion Control Inc. 17817 Leslie St, Unit 21 Newmarket , ON - L3Y 8C6 Canada www.myostatmotioncontrol.com					
			SIZE B	PRT. NO. CM2-□-60A□0C-□	REV 2.0
			SCALE: 1:2	WEIGHT: -	SHEET 1 OF 1

