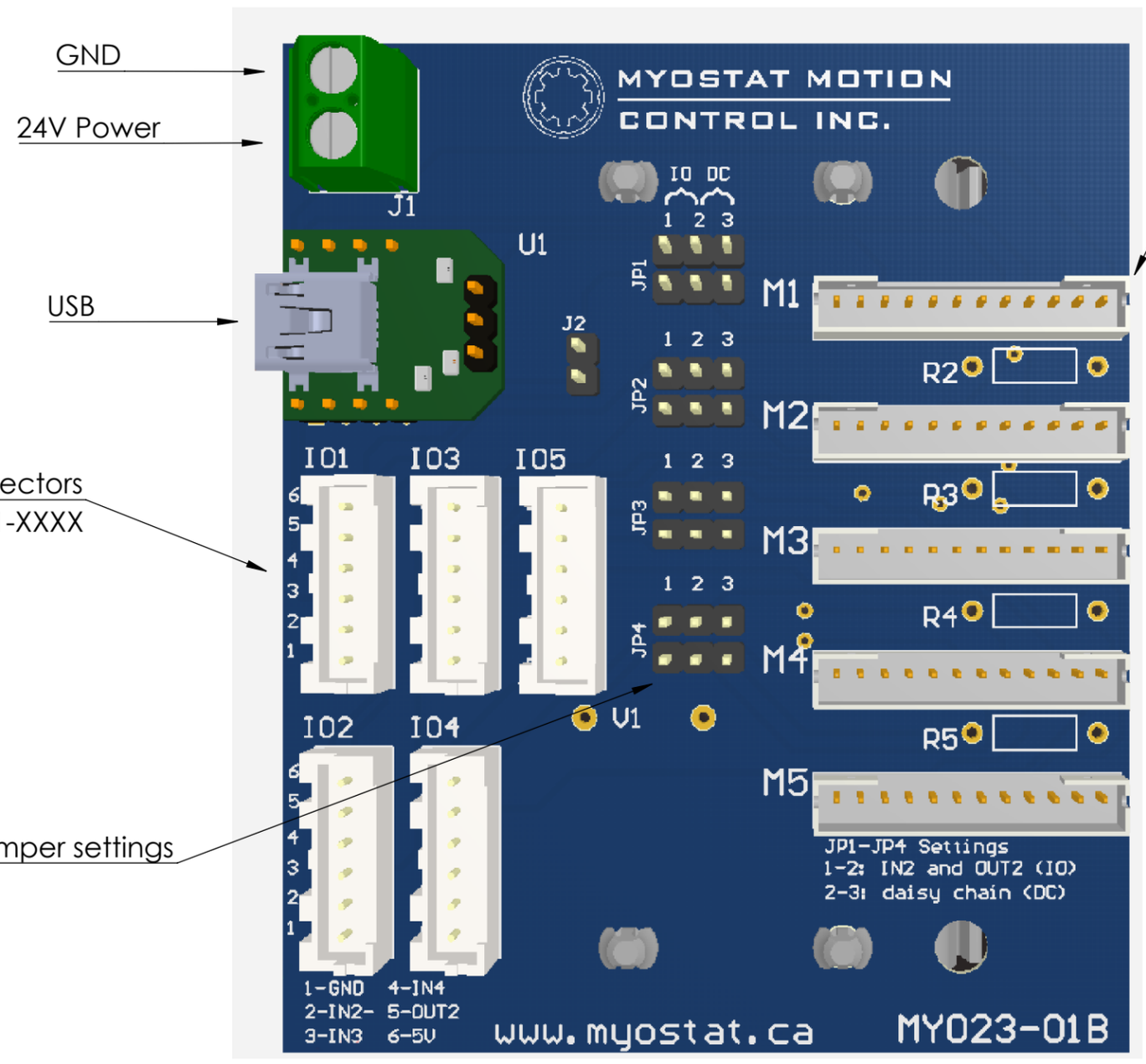
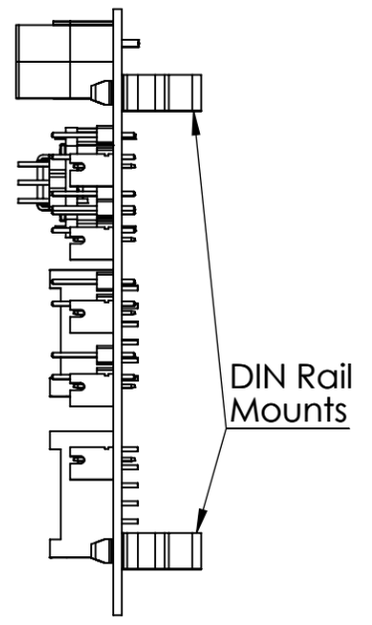
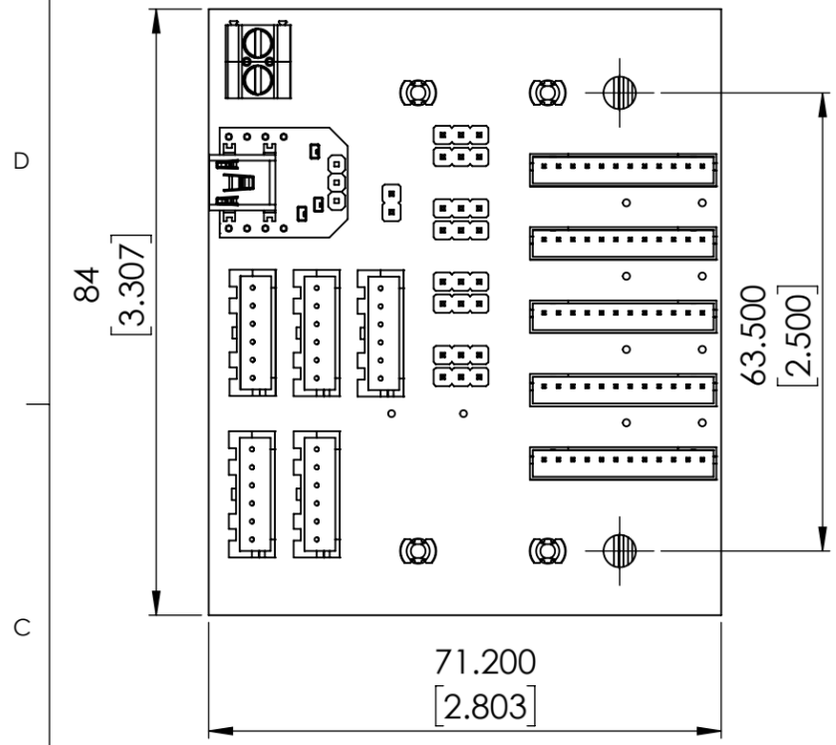


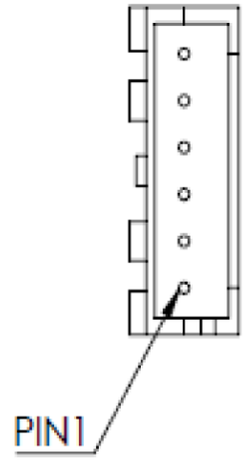
The MYO23 allows you to easily daisy chain multiple CM1 motors while giving you access to the inputs and outputs for each motor, as well as USB communications



CM1 Motor Connectors
Cable P/N: CM1SRL1-XXXX
(XXXX = length in mm)

I/O Connectors
Cable P/N: MYO23IO1-XXXX
(XXXX = length in mm)

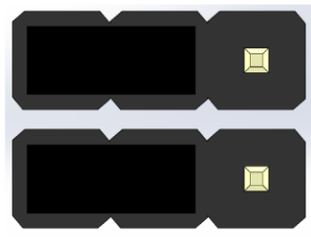
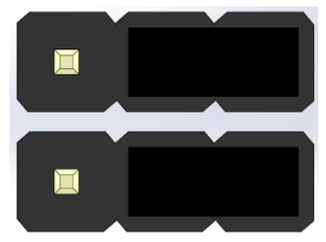
I/O Connector (B06B-XASK-1)	
Pin #	Function
1	GND
2	IN2-
3	IN3
4	IN4
5	OUT2
6	5V



Jumper settings

Jump 2-3 for Daisy chain

Jump 1-2 for I/O



Close both pairs of jumpers to switch between I/O and Daisy chain

IN3, IN4 and GND are always available on the I/O port

J2 Should remain open

mm [INCH]

Unless otherwise specified, tolerance to be: CNS 4018 IT 14 Linear measures	
0.5-3	±0.1
3-6	±0.1
6-30	±0.2
30-120	±0.3
120-315	±0.5

	NAME	DATE	DO NOT SCALE DRAWING	DIMENSIONS ARE METRIC
DRAWN	M.Dank	May 28,'21	TITLE: MYO23 Information Sheet	
CHECKED	A.Thompson	May 28,'21		
ENG APPR.	M.McCann	May 28,'21		
<p>Myostat Motion Control Inc. 1+ 905-836-4441 www.myostat.ca</p>			SIZE	PRT. NO.
			B	MYO23-01B
			REV	
			1.6	
SCALE: 1:1		WEIGHT: -	SHEET 1 OF 1	

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 MYOSTAT MOTION CONTROL INC. IS PROHIBITED.
THIS IS AN UNCONTROLLED DOCUMENT AND IS SUBJECT TO CHANGE WITHOUT WARNING.