

D

2000 Linear

General Specifications:

- Output Force Over 100 lbs
- Linear Speeds Over 2" per second
- Stroke Length 2" to 4"
- Brushless DC Motor
- Oil-Filled Self-Contained Compensated

Operating Conditions:

- Voltage 12 <-> 32 Volts DC
- Operating Depth Greater Than 10,000 ft
- Operating Temperature Range: -20°C to 65°C
- Storage Temperature Range: -30°C to 85°C

Onboard Motor Driver and Servo System:

- Configurable current limits, power and speed
- RS-232 & RS-485 Interface
- Optional Analog, Modbus or CAN Bus
- Contactless non-wearing absolute position encoder
- Does not require homing
- 0.005" Accuracy

Current Draw @24V DC:

- Idle current = 0.03A
- Motor ON braking = 0.12A
- Max force @ Stall = 5A

						ψz .00								
Shaft Style			haft ıth (in.)	Material		Dry Weight (lbs)	Wet Weight (lbs)	Connectors		Connector Orientation				
	#10 Rod End R	2.00 *	2000	Titanium	TI	2.8	2	MCBH 4 Pin Male		Parallel Forward	PLF			
Α		4.00	4000	316 SS *	SS	3.9		MCBH 6 Pin Male *	6M	Parallel Backward	PLB		GNEER	
	1/4in. Clevis Pin .25	5C		6061-AL-Natural	ALN	2.3	2.0	MCBH 8 Pin Male	8M	Perpendicular *	PD	DRAWN	GMPH	3/7/2016
	1/4in. Rod End .25	5R		6061-AL-Black	ALK		2.0	MCBH 4 Pin Female	4F			CHECKED	GMPH	3/7/2016
				6061-AL-Blue	ALB	2.3	2.0	MCBH 6 Pin Female	6F			PROPRIETARY AND CONFIDENTIAL		
				6061-AL-Green	ALG			8F		THE INFORMATION CON		RMATION CONTAI	INED IN THIS	
				6061-AL-Red	ALR	2.3	2.0					DRAWING IS THE SOLE PROPERTY OF 2G ENGINEERING. ANY REPRODUCTION		
	* Model shown: 2000L-C2000-SS-6MPD 8					All Weights Are Approximate for 2in Stroke Actuator					2G ENGINEERING, ANY REPRO IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISS 2G ENGINEERING IS PROHIBITEI		MISSION OF	
						6		† 4	4		3		2	

2G ENGINEERING
WWW.2G-ENG.COM

TITLE:

2000 Series Linear
Actuator

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
2G ENGINEERING. ANY REPRODUCTION
IN PART OR AS A WHOLE

2000 Series Linear
Actuator

REV
G

SCALE: 1:2 WEIGHT:

SHEET 1 OF 5

7 6 5 4 3