Product Data Sheet



Standard Features:

- Compact in-line design
- Stainless steel (SUS304) or black power coated
- Nominal stroke lengths: 2" [50mm], 4" [100mm], 6" [150mm], 8" [200mm], 10" [250mm], 12" [300mm], 14" [350mm], 16" [400mm]
- Input voltage: 12VDC, 24VDC
- Rated load range: 135 lbs. [600 Newtons] -to- 337 lbs. [1,500 Newtons]
- Static load rating is 405 lbs. [1800 Newtons] for all 3 gear ratios
- Maximum current draw: 3.6 Amps @ 12 VDC
- Speed at no load: 0.30 in/sec [7.5 mm/sec] -to- 0.69 in/sec [17.4 mm/sec]
- Speed at full load: 0.20 in/sec [5.0 mm/sec] -to- 0.46 in/sec [11.7 mm/sec]
- Positioning signal feedback with 2 Hall effect sensors
 - o Optional without Hall effect sensors
- Standard lead wire length is approximately 39" [1,000mm]
- Mounting hole diameter (both ends): 3/8" [10mm]
- Duty cycle: 10%, maximum 2 min continuous operation in 20 min.
- Working temperature: -4F [-20C] to +158F [+70C]
- IP rating: IP66, IP69K
- Certified: CE Marking, EMC Directive 2014/30/EU

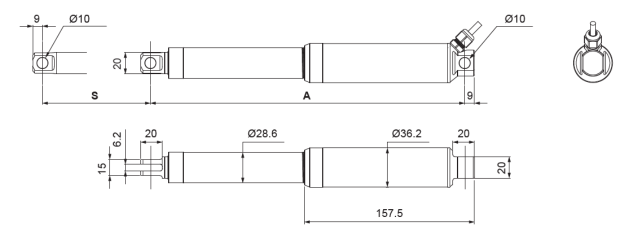
Accessories:

- Mounting brackets
- · Direction reversing relays
- Direction reversing switches
- Wireless remote





Dimensions



Unit: mm

Nominal Stroke	2"	4"	6"	8"	10"	12"	14"	16"
Actual Stroke (S)	1.97" [50mm]	3.94" [100mm]	5.91" [150mm]	7.87" [200mm]	9.84" [250mm]	11.81" [300mm]	13.78" [350mm]	15.75" [400mm]
Retracted Length (A)	9.17" [233mm]	11.14" [283mm]	13.11" [333mm]	15.08" [383mm]	17.05" [433mm]	19.02" [483mm]	20.98" [533mm]	22.95" [583mm]
Extended Length	11.14" [283mm]	15.08" [383mm]	19.02" [483mm]	22.95" [583mm]	26.89" [683mm]	30.83" [783mm]	34.76" [883mm]	38.70" [983mm]



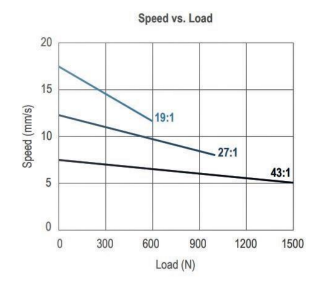


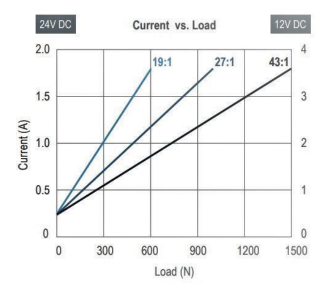
Performance Data

Gear Ratio	Max Load/Dynamic		Typical Speed No Load		Typical Speed Max Load	
	Lbs. [US]	Newtons	inches/Sec	mm/Sec	inches/Sec	mm/Sec
19:1	135	600	0.69	17.4	0.46	11.7
27:1	225	1000	0.48	12.3	0.31	8.0
43:1	337	1500	0.30	7.5	0.20	5.0
57:1	337	1500	0.14	3.5	0.09	2.3

Gear Ratio	Typical Current (A)						
	No L	_oad	Full Load				
	12 VDC	24 VDC	12 VDC	24 VDC			
19:1	0.5	0.25	3.6	1.8			
27:1	0.5	0.25	3.6	1.8			
43:1	0.5	0.25	3.6	1.8			
57:1	N/A	0.20	N/A	0.8			

N/A = Not Available



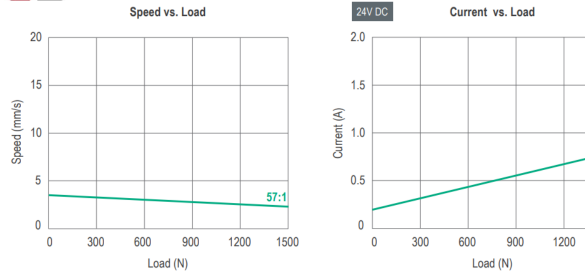




LINEAR ACTUATOR GF14 & GF15 SERIES

57:1

1500



Note: The typical speed and typical current are the average values – not the upper or lower limit. The performance curves are made with typical values.

Electrical

Basic wiring (no positioning feedback)



Power				
Red	Black			
M+	M-			

Wiring with 2 Hall effect sensors



Power		Signal				
Red	Black	White	Blue	Green	Yellow	
M+	M-	COM	Data 1	Data 2	VCC	

Gear Ratio	Resolution / pulses/inch [mm]
19:1	242.8 [9.56]
27:1	342.9 [13.50]
43:1	544.8 [21.45]
57:1	722.1 [28.43]

Notes:

- Connect Red to "+" and Black to "-" of DC power supply, the actuator will extend.
- Hall effect input voltage range (VCC): 3.5 20 VDC.
- Hall effect output voltage of signal (Data) = Input voltage (VCC).



Concentric International 1901 Bell Ave., Suite 18, Des Moines, IA 50315 www.concentricintl.com

Rev. 20200617



Ordering Key

GF 🔲 -] - [] - [
Product Category 14: Stainless Steel 15: Black Powder Coat			
Input Voltage ————————————————————————————————————			
Gear Ratio ————————————————————————————————————			
Stroke (nominal) 02: 2" [50 mm] 04: 4" [100 mm] 06: 6" [150 mm] 08: 8" [200 mm] 10: 10" [250 mm] 12: 12" [300 mm] 14: 14" [350 mm] 16: 16" [400 mm]			
Sensor Options 0: No Options 5: 2 Hall Effect Sensors			
IP Rating			

69: IP69K (for GF14 only)

Not all combinations stocked





Attention

The GF14 and GF15 Series actuators are without built-in mechanical limit switches. It is suggested to be used with Hall sensor feedback included. It is important that these series of actuators work with a control system that prevents the actuator from constantly hitting its internal end positions, which will reduce the actuator lifespan.

Terms of Use

The user is responsible for determining the suitability of Concentric International products for specific applications. Due to continuous development in order to improve its products, Concentric International products are subject to change without prior notice. Concentric International reserves the right to discontinue the sale of any products at any time.

