LINEAR ACTUATOR DESIGN GUIDE



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INTRODUCTION

Since 1883 Duff-Norton has been at the forefront of motion technology and through continuous improvement and lean manufacturing models has established a reputation for the highest quality in engineering and design.

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LINEAR ACTUATOR PRODUCTS

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With an ISO 9001 registration since 1994 all Duff-Norton products, standard or custom designed, have been held to the same rigorous testing and scrutiny to assure maximum performance and quality.

Duff-Norton linear actuator products are specially designed for a variety of industrial and commercial applications. Our actuators are used for opening and closing, tilting and pivoting, lifting and lowering and positioning.

SPB Series	•	•	•	•	•	·	•	•	•	٠	•	•	.32
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NOTE

Duff-Norton has made every effort to ensure that the information contained in the publication is accurate and reliable. Determining the suitability of our products for specific applications is the user's responsibility.

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WARNING

The equipment shown in this catalog is intended for industrial use only and should not be used to lift, support, or otherwise transport people unless you have written statement from Duff-Norton, which authorizes the specific actuator used in your applications as suitable for moving people.

SELECTION GUIDE USERS GUIDE FOR SELECTING A LINEAR ACTUATOR

Define the application's operating parameters:

- CapacityThe force required to move and hold the load
- VoltageThe AC or DC motor voltage needed to operate the actuator
- SpeedThe rate at which the linear actuator moves the load
- Duty CyclePercentage of time an actuator is in motion relative to total time

Once you determine the linear actuator specifications, selection of an actuator model can be simplified by using the Quick Reference Table on page 6.

LINEAR ACTUATOR APPLICATION ANALYSIS FORM

Duff-Norton engineers will be pleased to make recommendations for your specific requirements. Complete this form and send it to Duff-Norton Company. There is no obligation for this service.

Phone Number:	Cı Ac	ustomer: Idress:							
Contact:	Ph	none Number: Fax Number:							
1. How many pounds do you need to move, or how great is the force you need to exert on the load (in pounds or newtons)?	Co	ontact: Email:							
2. How many inches (mm) do you need to move the load?	1.	How many pounds do you need to move, or how great is the force you need to exert on the load (in pounds or newtons)?							
 3. What is your available power source? 115 VAC, 60Hz 220 VAC, 50Hz 12 VDC 24 VDC other (Please Specify) 4. Do you need? Clutch Limit Switch Both 5. How fast (inches/min. or mm/min.) do you want the actuator to extent or retract? 6. How many cycles per hour do you need the actuator to perform? 7. Do you require position feedback? Yes No 8. All AC actuators require a capacitor for operation. Do you want Duff-Norton to supply a capacitor? (Note: for 1500 pound and above capacity models, a capacitor is automatically supplied on SPA and LS models) Yes, please supply capacitor No, I will purchase a capacitor seperately that meets the specifications outlined by Duff-Norton 9. Do you have any special requirements such as weather resistant treatment, non standard lifting stroke, explosion proof, special end or mounting? 10. How many actuators are required? 11. Do you require any actuator controls? Yes No Use a separate sheet to sketch your application, or send us your design drawings in complete confidence. If you have any questions or are in need of assistance please contact our Application Engineers at 800-477-5002 Please send completed sheet to Phone: (800) 477-5002 · Email: duffnoton@cmworks.com P.O. Box 7010 · Charlote, NC 28241-7010 www.duffnorton.com 	2.	2. How many inches (mm) do you need to move the load?							
 4. Do you need? □ Clutch □ Limit Switch □ Both 5. How fast (inches/min. or mm/min.) do you want the actuator to extent or retract?	3.	 What is your available power source? 115 VAC, 60Hz 220 VAC, 50Hz 12 VDC 24 VDC other (Please Specify) 							
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 7. Do you require position feedback? Yes No 8. All AC actuators require a capacitor for operation. Do you want Duff-Norton to supply a capacitor? (Note: for 1500 pound and above capacity models, a capacitor is automatically supplied on SPA and LS models) Yes, please supply capacitor No, I will purchase a capacitor seperately that meets the specifications outlined by Duff-Norton 9. Do you have any special requirements such as weather resistant treatment, non standard lifting stroke, explosion proof, special end or mounting? 10. How many actuators are required? 11. Do you require any actuator controls? Yes No Use a separate sheet to sketch your application, or send us your design drawings in complete confidence. If you have any questions or are in need of assistance please contact our Application Engineers at 800-477-5002 Please send completed sheet to Phone: 1(800) 477-5002 • Email: duffnorton@cmworks.com P.O. Box 7010 • Charlotte, NC 28241-7010 www.duffnorton.com 	6.	6. How many cycles per hour do you need the actuator to perform?							
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 9. Do you have any special requirements such as weather resistant treatment, non standard lifting stroke, explosion proof, special end or mounting? 10. How many actuators are required? 11. Do you require any actuator controls? Yes No Use a separate sheet to sketch your application, or send us your design drawings in complete confidence. If you have any questions or are in need of assistance please contact our Application Engineers at 800-477-5002 Please send completed sheet to Phone: 1(800) 477-5002 • Email: duffnorton@cmworks.com P.O. Box 7010 • Charlotte, NC 28241-7010 www.duffnorton.com 	 8. All AC actuators require a capacitor for operation. Do you want Duff-Norton to supply a capacitor? (Note: for 1500 pound and above capacity models, a capacitor is automatically supplied on SPA and LS models) Yes, please supply capacitor No, I will purchase a capacitor seperately that meets the specifications outlined by Duff-Norton 								
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GUICK REFERENCE FOR SELECTING A LINEAR ACTUATOR

	Series	Page #	Capacity	Voltages	Standard Stroke Lengths A Rated Load		Load Limiting Clutch	Limit Switches	Feedback	
	LT	10-11	27 to 225 lb (120 to 1000 N)	12 VDC or 24 VDC	1 to 12 in (25 to 300 mm)	Up to 1.3 in/s (Up to 33 mm/s)	N/A	Fixed	Optional	
	LS	12-15	450 to 675 lb (2000 to 3000 N)	12 VDC or 115 VAC	4, 8, 12, 24 in (101, 203, 304, 608 mm)	Up to 0.26 in/s (6.6 mm/s)	N/A	Adjustable	N/A	
	TMD01	16-17	100 lb (444 N)	12 VDC or 24 VDC	2, 4, 6, 8, 10, 12 in (50, 101, 152, 203, 254, 304 mm)	Up to 1 in/s 25.4 mm/s)	N/A	Optional	Optional	
	TMD02	18-19	250 lb (1112 N)	12 VDC or 24 VDC	2, 4, 6, 8, 10, 12 in (50, 101, 152, 203, 254, 304 mm)	Up to 0.75 in/s (19 mm/s)	N/A	Optional	Optional	
4	HMPD w/Clutch	20-21	250 lb (1112 N)	12 VDC or 24 VDC	3, 6, 12, 18 in (76, 152, 304, 457 mm)	Up to 2 in/s (50 mm/s)	Yes	N/A	N/A	
-	HMPD w/Limit Switch	22-23	250 lb (1112 N)	12 VDC or 24 VDC	3, 6, 12, 18 in (76, 152, 304, 457 mm)	Up to 2 in/s (50 mm/s)	N/A	Adjustable	Optional	
	НМРВ	24-25	250 lb (1112 N)	115 VAC (60 Hz) or 220 VAC (50 Hz)	3, 6, 12, 18 in (76, 152, 304, 457 mm)	Up to 1.4 in/s (35.5 mm/s)	N/A	Adjustable	Optional	
	HSPB	26-27	250 lb (1112 N)	115 VAC (60 Hz) or 220 VAC (50 Hz)	3, 6, 12, 18 in (76, 152, 304, 457 mm)	Up to 1/4 in/s (35.5 mm/s)	Yes	N/A	N/A	
-	MPD	28-29	500 lb (2224 N)	12 VDC or 24 VDC	3, 6, 12, 18 in (76, 152, 304, 457 mm)	Up to 0.85 in/s (21.5 mm/s)	Available upon request	Adjustable	Optional	
	НМРВ	30-31	500 lb (2224 N)	115 VAC (60 Hz) or 220 VAC (50 Hz)	3, 6, 12, 18 in (76, 152, 304, 457 mm)	Up to 1.33 in/s (33.7 mm/s)	No	Adjustable	Optional	
	SPB	32-33	500 lb (2224 N)	115 VAC (60 Hz) or 220 VAC (50 Hz)	3, 6, 12, 18 in (76, 152, 304, 457 mm)	Up to 1.3 in/s (33.0 mm/s)	Yes	N/A	N/A	
	TAC	34-35	500 lb (2224 N)	12 VDC or 24 VDC	4, 6, 12, 18 in (102, 152, 304, 457 mm)	Up to 0.45 in/s (11.4 mm/s)	Yes	N/A	N/A	
	XLT	36-37	340 to 1015 lb (1512 to 4515 N)	12 VDC or 24 VDC	2, 4, 8, 10, 12 in (50, 100, 150, 200, 250, 300 mm)	Up to 1.89 in/s (48 mm/s)	Yes	Fixed	Optional	
	TAL	38-39	1000 lb (4448 N)	115 VAC (60 Hz) or 220/230 VAC (50 Hz/60 Hz)	4, 8, 12, 18 in (101, 203, 304, 407 mm)	Up to 0.45 in/s (11.4 mm/s)	No	Adjustable	Optional	
	SPD	40-41	1500 lb (6672 N)	12 VDC	3, 6, 12, 18, 24, 30, 36 in (76, 152, 304, 457, 608, 762, 915 mm)	0.43 in/s (10.9 mm/s)	Available upon request	Optional	Optional	
	SPA	42-43	1500 lb (6672 N)	115 VAC (60 Hz) or 220 VAC (50 Hz)	3, 6, 12, 18, 24, 30, 36 in (76, 152, 304, 457, 608, 762, 915 mm)	Up to 0.83 in/s (21.0 mm/s)	N/A	Adjustable	Optional	
	SPA	44-45	2000 lb (8896 N)	115 VAC (60 Hz) or 220 VAC (50 Hz)	3, 6, 12, 18, 24 in (76, 152, 304, 457, 608 mm)	Up to 0.86 in/s (21.8 mm/s)	N/A	Adjustable	Optional	
	CMLA	46-53	500 to 2000 lb (2224 to 8896 N)	115 VAC (60 Hz), 230 VAC (60 Hz) or 230/ 460 VAC/60 Hz/3ph	3.9, 5.9, 11.9, 17.7, 23.6, 29.5 in (100, 150, 300, 450, 600, 750 mm)	Up to 0.8 in/s (203 mm/s)	Yes (not available on 1000 lb quad speed 2.1:1 ratio)	Optional Adjustable	Optional Potentiometer	

Current Draw at Rated Load	Duty Cycle at Rated Load	Motor Overload Protection	Environment	Temperature Range	Restraining Torque	Translating Tube Material	Options
Up to 3.5 A (12 VDC) Up to 2.0 A (24 VDC)	20%	N/A	IP66	-13°F to 150°F (-25°C to 65°C)	Keyed	Polished Aluminum	Stainless Steel Translating Tube Third Limit Switch
10 A (12 VDC) 1.6 A (115 VAC)	17%	AC motor thermal protection	N/A	32°F to 110°F (0°C to 43°C)	N/A	Plated Steel	N/A
7 A (12 VDC) 5 A (24 VDC)	25%	N/A	IP50	25°F to 120°F (-4°C to 50°C)	Keyed	Stainless Steel	Adjustable Limit Switches Pulse Generator Feedback
7 A (12 VDC) 5 A (24 VDC)	25%	N/A	IP50	25°F to 120°F (-4°C to 50°C)	Keyed	Stainless Steel	Adjustable Limit Switches Pulse Generator Feedback
Up to 28 A	Up to 35%	Yes	IP50 standard IP52 optional	25°F to 120°F (-4°C to 50°C)	30 in-lbf (3.4 Nm)	Steel Zinc Chromate Plated	Weather Sealant Bellows Boot
Up to 28 A	Up to 32%	Yes	IP50 standard IP52 optional	25°F to 120°F (-4°C to 50°C)	30 in-lbf (3.4 Nm)	Steel Zinc Chromate Plated	Potentiometer Weather Resistant Bellows Boot
Up to 5.0 A	Up to 23%	Yes	IP50 standard IP52 optional	25°F to 120°F (-4°C to 50°C)	30 in-Ibf (3.4 Nm)	Steel Zinc Chromate Plated	Potentiometer, Capacitor Weather Resistant Capacitor Enclosure
Up to 5.1 A	Up to 24%	Yes	IP50 standard IP52 optional	25°F to 120°F (-4°C to 50°C)	30 in-Ibf (3.4 Nm)	Steel Zinc Chromate Plated	Capacitor Weather Resistant Capacitor Enclosure
23 A (12 VDC) or 12 A (24 VDC)	Up to 19%	Yes	IP50 standard IP52 optional	25°F to 120°F (-4°C to 50°C)	60 in-Ibf (6.7 Nm)	Steel Zinc Chromate Plated	Potentiometer Weather Resistant Bellows Boot
Up to 5.5 A	Up to 22%	Yes	IP50 standard IP52 optional	25°F to 120°F (-4°C to 50°C)	60 in-Ibf (6.7 Nm)	Steel Zinc Chromate Plated	Potentiometer Weather Resistant Bellows Boot
Up to 5.5 A	Up to 24%	Yes	IP50 standard IP52 optional	25°F to 120°F (-4°C to 50°C)	60 in-lbf (6.7 Nm)	Steel Zinc Chromate Plated	Weather Resistant Capacitor Capacitor Enclosure
10 A (12 VDC) or 5 A (24 VDC)	40%	Yes	IP50	25°F to 120°F (-4°C to 50°C)	40 in-Ibf (4.5 Nm)	Stainless Steel	Bellows Boot
DC models: up to 25 A AC models: up to 2.5 A	20%	N/A	IP66	-13°F to 150°F (-25°C to 65°C)	Keyed	Polished Aluminum	Stainless Steel Translating Tube
4 A (115 VAC) or 2.0/2.5 A (220/230 VAC)	17.5% (115 VAC) or 17%/14% (220/230 VAC)	Yes	IP50	-20°F to 120°F (-28°C to 48°C)	80 in-Ibf (9 Nm)	Stainless Steel	Bellows Boot
27 A	27%	Yes	IP50 standard IP52 optional	-15°F to 120°F (-10°C to 48°C)	215 in-lbf (24.2 Nm)	Steel Zinc Chromate Plated	Potentiometer Bellows Boot Weather Resistant
Up to 6.5 A (115 VAC) Up to 2 A (220 VAC, 50 Hz)	Up to 25%	Yes	IP50 standard IP52 optional	15°F to 120°F (-9°C to 48°C)	215 in-lbf (24.2 Nm)	Steel Zinc Chromate Plated	Potentiometer Bellows Boot Weather Resistant
Up to 5.1 A	Up to 25%	Yes	IP50 standard IP52 optional	15°F to 120°F (-9°C to 48°C)	180 in-lbf (20.3 Nm)	Steel Zinc Chromate Plated	Potentiometer Bellows Boot Weather Resistant
Up to 8.3 A	Up to 16,000 in/hr (406 m/hr)	Yes	IP66S	4°F to 150°F (-20°C to 65°C)	Keyed	Hardened Chrome Stainless Steel	Potentiometer Adjustable Limit Switches

APPLICATIONS ACTUATOR

Tilt / Pivot

Duff-Norton linear actuators can be used to tilt objects, fixed at one end, up to 180° from their starting positions. The extension and retraction of the actuator causes the object to pivot about its stationary end.

Lift / Lower

Duff-Norton linear actuators can handle any lifting and lowering application up to 2000 lb (910 kg). As the translating tube of the actuator extends and retracts, the object that the actuator is attached to is raised and lowered at a consistent speed.

Position

When an application requires periodic adjustment to the position of an object or objects, Duff-Norton linear actuators provide the solution. The motion of the actuator allows the operator to position an object by simply pushing a button.

Portable Lighting

PROBLEM: Movie and construction crews need portable lighting for work at night. Lighting that is compact for travel and easily erected on location was difficult to find.

SOLUTION: Duff-Norton linear actuators mounted to the skeleton of the lighting system, allows the lights to be drawn flush against the vehicle, then fully extended on location at the flip of a switch. Additional actuators adjust the angle of the lighting fixtures

Drill Press Table

PROBLEM: When work pieces of different sizes require manual machining, it is necessary to adjust the height of the drill press table. Adjusting the height of the table manually is both time consuming and fatiguing.

SOLUTION: A Duff-Norton linear actuator mounted under the table allows the operator to change the height of the table as often as needed using either hand or foot controls.

Engine Assembly Fixture PROBLEM: Fixture must be highly adjustable to specific positions for different procedures. The movement of the fixture must be smooth and reliable.

SOLUTION: Duff-Norton linear actuators are used to raise and lower the assembly fixture. This saves assembly time, reduces employee fatigue and work related injuries.

Roll / Slide

When it is necessary to roll or slide an object or a mechanical assembly into position, a

Duff-Norton linear actuator is the answer. The movement of the actuator causes the clamping, rolling or sliding of the desired object.

Open / Close

A Duff-Norton linear actuator mounted on a door, gate, or valve allows opening and closing operations on either a timed, or on-demand basis. As the actuator retracts, the gate is opened at a steady rate; the extension of the actuator returns the gate to a closed position.

Tension

Duff-Norton linear actuators offer a perfect solution for applications in which tension on a conveyor or web must be maintained and adjusted. An actuator mounted on a frame or roller extends and retracts to control the tension in the system.

Drum / Barrel Lifter

PROBLEM:Hazardous material sealed in drums must be handled and processed for disposal. It is desirable to minimize human involvement in the process.

SOLUTION: Two Duff-Norton linear actuators are used in each assembly. One operates a set of ratchet clamps that securely grasp the drum. The other actuator lifts the drum for pouring.

Industrial Oven

PROBLEM: Industrial oven doors can be very large and must often be opened and closed on a timed basis to allow for steady flow of material in and out.

SOLUTION: A Duff-Norton linear actuator is connected to the oven door and operated by an electronic control system. The actuator opens and closes the door to allow materials to enter and exit when prompted by the control system.

Conveyor System

PROBLEM: The tension in conveyor belts must frequently be adjusted to allow for crates of different sizes and to take up slack in the system that develops with use.

SOLUTION: A Duff-Norton linear actuator is mounted to a roller at one end of the conveyor system. At the push of a button, the actuator adjusts the position of the roller, controlling the tension in the entire system. Actuators can also be used to reposition conveyor systems.

SERIES 27 to 225 lbs (120 to 1000 N)

VOLTAGE:	12 or 24 VDC
STROKES:	2 to 11.8 in (50 to 300 mm)
TEMPERATURE RANGE:	-13°F to 150°F (-25°C to 65°C)
ENVIRONMENT:	IP66 protection

FEATURES & BENEFITS

- Limit switches internal, factory preset
- Zinc die cast housing for strength
- Aluminum outer tube for corrosion resistance
- Keyed translating tube to prevent rotation
- Polished aluminum translating tube for smooth operation
- Warranty 1 year, parts and labor
- Gear driven

- Potentiometer, Hall effect, reed or optical feedback
- Signal sending limit switch
- Third limit switch
- Stainless steel translating tube
- Custom cable lengths
- Wired or wireless handsets
- AC power supply for multiple actuators
- AC controller for synchronous operation
- Custom design models

POTENTIOMETER / HALL EFFECT SENSOR DIMENSIONS

Stroke Length	50 mm 1 9 in	100 mm 3 9 in	150 mm 5 9 in	200 mm 7 9 in	250 mm 7 9 in	300 mm
Detrested Leneth	100	000	000	0.41	001	464
mm (in)	(7.4)	(9.4)	289 (11.4)	(13.4)	(15.4)	464 (18.3)
Extended Length mm (in)	239 (9.4)	339 (13.3)	439 (17.3)	541 (21.3)	641 (25.2)	764 (30.0)

Potentiometer Stroke mm (in)	50 (1.97)	100 (3.94)	150 (5.91)	200 (7.87)	250 (9.84)	300 (11.81)
POT Travel (% of 10K)	47%	50%	71%	94%	39%	47%

PRODUCT INFORMATION

Part	Rated Load Lbs	Sti Len	Stroke Lengths		racted ngth	Voltage	Current Draw at Rated Load	Lifting at Rat	y Speed ed Load	Limit	Duty Cycle at
Number	(N)	in	mm	in	mm	VDC	amp	in/s	mm/s	SWIICH	Rated Load
LT25-*-50		2	50	6.1	155						
LT25-*-100	7	4	100	8	205]	2.5 (12 VDC)			Yes	20%
LT25-*-150	27 lbs	5.9	150	10	255	12 or 24					
LT25-*-200	(120 N)	7.9	200	12	307		1.5 (24 VDC)	1.3	33		
LT25-*-250	7	9.8	250	14	357						
LT25-*-300	1	11.8	300	16	407]					
LT50-*-50	1	2	50	6.1	155	ĺ					
LT50-*-100	1	4	100	8	205	1			23	Yes	20%
LT50-*-150	54 lbs	5.9	150	10	255	10 or 04	3.5 (12 VDC) 2.0 (24 VDC)				
LT50-*-200	(240 N)	7.9	200	12	307	12 or 24		0.9			
LT50-*-250	1	9.8	250	14	357	1					
LT50-*-300	1	11.8	300	16	407						
LT100-*-50		2	50	6.1	155	12 or 24					
LT100-*-100		4	100	8	205						
LT100-*-150	112 lbs	5.9	150	10	255		3.5 (12 VDC)	0.5	10	Vee	0.00/
LT100-*-200	(500 N)	7.9	200	12	307	12 or 24	2.0 (24 VDC)	0.5	12	Yes	20%
LT100-*-250	1	9.8	250	14	357	1					
LT100-*-300		11.8	300	16	407	1					
LT150-*-50		2	50	6.1	155	1			1		1
LT150-*-100	The Part Hard and	4	100	8	205	1					
LT150-*-150	169 lbs	5.9	150	10	255	1001	3.5 (12 VDC)			Net	0.001
LT150-*-200	(750 N)	7.9	200	12	307	12 or 24	2.0 (24 VDC)	0.3	8	Yes	20%
LT150-*-250		9.8	250	14	357	1		-			
LT150-*-300	A CONTRACTOR	11.8	300	16	407	I Second as a	1 5 1 - 1		1-		
LT225-*-50		2	50	6.1	155		11				
LT225-*-100		4	100	8	205	177	Long Strang Pr				1
LT225-*-150	225 lbs	5.9	150	10	255	10 04	3.5 (12 VDC)	0.0		Vez	0.00/
LT225-*-200	(1000 N)	7.9	200	12	307	12 or 24	2.0 (24 VDC)	0.2	6	Yes	20%
LT225-*-250		9.8	250	14	357			N NEWT	UNR	10 2111	
LT225-*-300		11.8	300	16	407	1.	LOS I I SI NO AT	A MORE			

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gg2

Voltage: 1=12 VDC and 2=24 VDC

Contact factory for potentiometer models

1.27

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SERIES 450 to 675 lbs (2000 to 3000 N)

SPEED:	0.15 to 0.26 in/s (3.8 to 6.6 mm/s)
VOLTAGE:	12 VDC or 115 VAC
STROKES:	4, 8, 12, and 24 in (101, 203, 304, and 609 mm)

FEATURES & BENEFITS

- Loading: tension (pull) or compression (push) at rated load
- AC motor thermal protection to prevent over heating
- Internal limit switches adjustable
- Onboard capacitor for AC models
- Die cast aluminum housing for strength
- Steel translating tube and outer tube
- Self locking acme screw to prevent back driving
- CE compliant and UL recognized
- Custom models available call for more information

Part Number	Rated Load		Stroke		Retracted Length		Voltage	Current Draw at Rated Load	Speed		Duty Cycle at Rated	Shipping Weight	
	lbs N		in	mm	in	mm		(A)	in/s	mm/s	Load	lbs	kg
LS25-1B5TN-04			4	101	11.4	290						9.1	4.1
LS25-1B5TN-08	450	2000	8	203	15.4	391	115 VAC	1.4	0.26	6.6	17%	9.8	4.4
LS25-1B5TN-12			12	2 304 19.4 493					10.6	4.8			
LS26-1B5TN-04	an.		4	101	101 11.4 290					9.1	4.1		
LS26-1B5TN-08	560	2491	8	203	15.4	391	115 VAC	1.4	0.21	5.3	17%	9.8	4.4
LS26-1B5TN-12		1 8	12	304	19.4	493						10.6	4.8
LS28-1B5TN-04	2011	104	4	101	11.4	290						9.1	4.1
LS28-1B5TN-08	675	3002	8	203	15.4	391	115 VAC	1.4	0.15	3.8	17%	9.8	4.4
LS28-1B5TN-12			12	304	19.4	493						10.6	4.8

LS 35 DC

PRODUCT INFORMATION (LS 35)

Part Number	Rated Load		Stroke		Retracted Length		Voltage	Current Draw at Rated Load	Speed		Duty Cycle at Rated	Shipping Weight		
	lbs	N	in	mm	in /	mm		(A)	in/s	mm/s	Load	lbs	kg	
LS35-3B4TN-12			12	304	19.4	493	12 VDC	10	0.21	5.3	1.45	8.6	3.9	110
LS35-3B4TN <mark>-24</mark>	075	2000	24	609	31.4	797	12 VDC	10	0.21	5.3	170/	10.8	4.9	
LS35-1B4TN <mark>-12</mark>	6/5	3002	12	304	19.4	493	115 VAC	1.6	0.26	6.6	17%	10.6	4.8	C. Same
LS35-1B4TN-24]	200	24	609	31.4	797	115 VAC	1.6	0.26	6.6	1-00	12.8	5.8	

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PRODUCT INFORMATION (LS 48)

- 45 F.F.

VOLTAGE:	12 or 24 VDC
DESIGN:	Acme screw
TEMPERATURE RANGE:	25°F to 120°F (-4°C to 50°C)
ENVIRONMENT:	IP50 protection standard

FEATURES & BENEFITS

- Compact design
- Timing belt drive for quiet operation
- Aluminum housing and outer tube
- Low current draw
- Double clevis mounting
- Easy to wire terminal strip (limit switch models)
- Keyed translating tube
- Permanent magnet motors no thermal overload protection

- Adjustable limit switches includes control enclosure with fuse
- Pulse generator for feedback (Add "PTD" prefix)

PRODUCT INFORMATION

Part Number	Rated Load		Stroke Length		Retracted Length		Voltage	Current Draw at Rated Load	Spe Ratec	ed at I Load	Limit Switch	Duty Cycle at	Shipping Weight	
	lbs	N	in	mm	in	mm		(A)	in/s	mm/s	ownoon	Rated Load	lbs	kg
TMD01-1406-2			2	50	6.75	171							4	1.8
TMD01-1406-4			4	101	8.75	222							4	1.8
TMD01-1406-6	100	111	6	152	10.75	273	12 100	7	0.7	10	No Limit	25%	5	2.3
TMD01-1406-8	100	444	8	203	12.75	323	12 000		0.7	10	Switches	23%	5	2.3
TMD01-1406-10			10	254	14.75	374							5	2.3
TMD01-1406-12			12	304	16.75	425							5	2.3
TMD01-1906-2	1.1		2	50	6.75	171	15 L E. B.	RUN HER	SCEL	045240		1	4	1.8
TMD01-1906-4			4	101	8.75	222		7 0.7	1.1.1		1000	4	1.8	
TMD01-1906-6	100	111	6	152	10.75	273	12 VDC		0.7	10	Adjustable	25%	5	2.3
TMD01-1906-8	100	444	8	203	12.75	323			0.7	10	Switches		5	2.3
TMD01-1906-10			10	254	14.75	374					Owneries		5	2.3
TMD01-1906-12	-	_	12	304	16.75	425							5	2.3
TMD01-2406-2			2	50	6.75	171			1				4	1.8
TMD01-2406-4			4	101	8.75	222				25			4	1.8
TMD01-2406-6	100	444	6	152	10.75	273	24.VDC				No Limit		5	2.3
TMD01-2406-8	100	444	8	203	12.75	323	24 VDC	5		20	Switches	2370	5	2.3
TMD01-2406-10			10	254	14.75	374							5	2.3
TMD01-2406-12			12	304	16.75	425							5	2.3
TMD01-2906-2			2	50	6.75	171		A CONTRACTOR OF					4	1.8
TMD01-2906-4			4	101	8.75	222							4	1.8
TMD01-2906-6	100	444	6	152	10.75	273	24.100	F		05	Adjustable	050/	5	2.3
TMD01-2906-8	100	444	8	203	12.75	75 323 24 VDC 5		20	Switches	23%	5	2.3		
TMD01-2906-10			10	254	14.75	374					Switches		5	2.3
TMD01-2906-12			12	304	16.75	425							5	2.3

Note: For pulse generator models, use PTD model number prefix instead of TMD

VOLTAGE:	12 or 24 VDC
DESIGN:	Acme screw
TEMPERATURE RANGE:	25°F to 120°F (-4°C to 50°C)
ENVIRONMENT:	IP50 protection standard

FEATURES & BENEFITS

- Compact design
- Belt drive for quiet operation
- Aluminum housing and outer tube
- Stainless steel translating tube
- Double clevis mounting
- Easy to wire terminal strip (limit switch models)
- Keyed translating tube
- Permanent magnet motors no thermal overload protection

- Adjustable limit switches includes control enclosure with fuse
- Pulse generator for feedback (Add "PTD" prefix)

PRODUCT INFORMATION

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Part Number	Ra Lo	Rated Load Stroke Length Retracted Length Voltage Current Dra at Rated Load Ibs N in mm in mm 2 50 7 177		d Stroke d Length		acted 1gth	Voltage	Current Draw at Rated Load	Spe Rateo	ed at I Load	Limit Switch	Duty Cycle at	Shipping Weight	
	lbs			(A)	in/s	mm/s	Switch	Rated Load	lbs	kg				
TMD02-1406-2			2	50	7	177							4	1.8
TMD02-1406-4]		4	101	9	228							4	1.8
TMD02-1406-6	250	1110	6	152	11	279	10.000	7	0.4	10	No Limit	050/	5	2.3
TMD02-1406-8	250	1112	8	203	13	330	12 VDC	1	0.4	10	Switches	25%	5	2.3
TMD02-1406-10]		10	254	15	381							5	2.3
TMD02-1406-12	1		12	304	17	431							5	2.3
TMD02-1906-2			2	50	7	177							4	1.8
TMD02-1906-4]		4	101	9	228							4	1.8
TMD02-1906-6	050	1110	6	152	11	279	10.000	7	0.4	10	Independently	050/	5	2.3
TMD02-1906-8	250	1112	8	203	13	330	12 VDC		0.4	10	Adjustable Limit	25%	5	2.3
TMD02-1906-10]		10	254	15	381				-	OWITCHICS		5	2.3
TMD02-1906-12			12	304	17	431		AND THE REPORT OF THE PARTY OF					5	2.3
TMD02-2406-2			2	50	7	177			0.75				4	1.8
TMD02-2406-4		1	4	101	9	228				10		25%	4	1.8
TM <mark>D0</mark> 2-2406-6	050	1110	6	152	11	279	0.01/200	4.5			No Limit		5	2.3
TM <mark>D0</mark> 2-2406-8	250	1112	8	203	13	330	24 VDC	4.5	0.75	19	Switches		5	2.3
TMD02-2406-10		-	10	254	15	381		CELER CONTRACTOR			~		5	2.3
TMD02-2406-12			12	3 04	17	431			-				5	2.3
TMD02-2906-2	1		2	50	7	177							4	1.8
TMD02-2906-4		-	4	101	9	228						The second second	4	1.8
TMD02-2906-6	250	1110	6	152	11	279	24.100	4.5	0.75	10	Independently	050/	5	2.3
TMD02-2906-8	250	1112	8	203	13	330	24 VDC	4.5	0.75	19	Aujustable Limit	25%	5	2.3
TMD02-2906-10			10	254	15	381					Owneries	THE THE	5	2.3
TMD02-2906-12			12	304	17	431	Land T						5	2.3

Note: For pulse generator models, use PTD model number prefix instead of TMD

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HMPD with clutch 250 lbs (1112 N)

TUBE RESTRAINING TORQUE:	30 in-lbf (3.4 Nm)
DESIGN:	Acme screw
TEMPERATURE RANGE:	25°F to 120°F (-4°C to 50°C) (Special low temperature grease availabl
ENVIRONMENT:	IP50 protection standard (IP52 optional)

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Aluminum housing and outer tube
- Steel translating tube zinc chromate plated
- Double clevis mounting
- Patented spring brake
- Load limiting friction disc clutch
- Automatic reset thermal overload motor protection

- Weather resistant sealant IP52 (add "W" prefix)
- Bellows boot
- 90 degree housing clevis mounting
- Threaded end (add "T" prefix)

Rated Stroke Retracted Speed at Shipping **Current Draw** Duty Load Rated Load Weight Length Length **Part Number** Voltage at Rated Load Cycle at Rated Load (A) lbs Ν in/s mm/s in in lbs kg mm mm MPD3405-3 10 254 3.6 76 3 8 MPD3405-6 6 152 13 330 10 4.5 250 1112 12 VDC 14 25 21% 1 MPD3405-12 12 304 19 483 12 5.4 MPD3405-18 18 457 25 635 15 6.8 MPD3404-3 3 76 10 254 8 3.6 MPD3404-6 6 152 330 10 13 4.5 250 1112 12 VDC 5 25 32% 1 MPD3404-12 12 304 19 483 12 5.4 MPD3404-18 18 457 25 635 15 6.8 HMPD3405-3 3 76 10 254 8 3.6 HMPD3405-6 6 152 13 330 10 4.5 1112 12 VDC 2 50 250 28 12% HMPD3405-12 12 304 19 483 12 5.4 HMPD3405-18 18 457 25 635 15 6.8

PRODUCT INFORMATION

SEDIES HMPD with limit switch 250 lbs (1112 N)

TUBE RESTRAINING TORQUE:	30 in-lbf (3.4 Nm)
DESIGN:	Acme screw
TEMPERATURE RANGE:	25°F to 120°F (-4°C to 50°C) (Special low temperature grease available)
ENVIRONMENT:	IP50 protection standard (IP52 optional)

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Aluminum housing and outer tube
- Steel translating tube zinc chromate plated
- Double clevis mounting
- Spring brake
- Internal adjustable limit switches
- Automatic reset thermal overload motor protection

OPTIONS

- Weather resistant sealant IP52 (add "W" prefix)
- Bellows boot
- Potentiometer feedback (add "P" prefix)

PRODUCT INFORMATION

Part Number	Rated Load		Stroke Length		Retracted Length		Voltage	Current Draw at Rated Load	Speed at Rated Load		Limit Switch	Duty Cycle at	Shipping Weight	
	lbs	N	in	mm	in	mm		(A)	in/s	mm/s	o mitom	Rated Load	lbs	kg
MPD3905-3			3	76	11.25	285							10	4.5
MPD3905-6	050	1110	6	152	14.25	362	101/00	14		05	Vez	050/	12	5.4
MPD3905-12	250	1112	12	304	04 20.25 514 12 VDC	14		23	res	35%	14	6.4		
MPD3905-18			18	457	26.25	666							17	7.7
MPD3904-3			3	76	11.25	285	5 2 4 24 VDC	6				26%	10	4.5
MPD3904-6	050	1110	6	152	14.25	362			1.0	00	Yes		12	5.4
MPD3904-12	250	1112	12	304	20.25	514			1.2	30			14	6.4
MPD3904-18			18	457	26.25	666							17	7.7
HMPD3905-3			3	76	11.25	285							10	4.5
HMPD3905-6	050	1110	6	152	14.25	362	10,100	00	0	50	Vez	1.50/	12	5.4
HMPD3905-12	250	1112	12	304	20.25	514	12 VDC	28	2	50	res	15%	14	6.4
HMPD3905-18			18	457	26.25	666							17	7.7

TUBE RESTRAINING TORQUE:	30 in-lbf (3.4 Nm)
DESIGN:	Acme screw
TEMPERATURE RANGE:	25°F to 120°F (-4°C to 50°C) (Special low temperature grease available)
ENVIRONMENT:	IP50 protection standard (IP52 optional)

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Aluminum housing and outer tube
- Steel translating tube zinc chromate plated
- Double clevis mounting
- Bi-directional ball type brake
- Internal adjustable limit switches
- Automatic reset thermal overload motor protection

OPTIONS

- Weather resistant sealant IP52 (add "W" prefix)
- Potentiometer (add "P" prefix)
- Capacitor (see table on next page)
- Bellows boot

6

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PRODUCT INFORMATION

Part Number	Rated Load		Stroke Length		Retracted Length		Voltage	Current Draw at Rated Load	Speed at Rated Load		Potentio- meter	Duty Cycle at	Shipping Weight	
	lbs	N	in	mm	in	mm		(A)	in/s	mm/s		Rated Load	lbs	kg
MPB3905-3			3	76	11.25	285							11	5.0
MPB3905-6	050	1110	6	152	14.25	362	115 VAC	2	0.7	10	No	0.00/	13	5.9
MPB3905-12	250	1112	12	304	20.25	514	(60 Hz)	2	0.7	18	NO	23%	16	7.3
MPB3905-18]		18	457	26.25	666							18	8.2
MPB4905-3			3	76	11.25	285	220 VAC						11	5.0
MPB4905-6	050	1110	6	152	14.25	362		1	0.6	15	No	010/	13	5.9
MPB4905-12	250	1112	12	304	4 20.25 514 (50 Hz)		0.6	15	NO	2170	16	7.3		
MPB4905-18			18	457	26.25	666							18	8.2
HMPB3905-3			3	76	11.25	285				0.5			11	5.0
HMPB3905-6	050	1110	6	152	14.25	362	115 VAC				Na	110/	13	5.9
HMPB3905-12	250	1112	12	304	20.25	514	(60 Hz)	5	1.4	35	NO	11%	16	7.3
HMPB3905-18	1		18	457	26.25	666							18	8.2
PHMPB3905-3			3	76	11.25	285							12	5.4
PHMPB3905-6	050	1110	6	152	14.25	362	115 VAC	-	14	25	Vee	100/	14	6.4
PHMPB3905-12	250	1112	12	304	20.25	514	(60 Hz)	5	1.4	35	Yes	10%	17	7.7
PHMPB3905-18			18	457	26.25	666							19	8.6

Note: A capacitor is required for all AC volt motors.

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White

NN NY

Motor

White

TUBE RESTRAINING TORQUE:	30 in-lbf (3.4 Nm)	e l'
DESIGN:	Acme screw	GUL
TEMPERATURE RANGE:	25°F to 120°F (-4°C to 50°C) (Special low temperature grease a	available)
ENVIRONMENT:	IP50 protection standard (IP52 op	otional)

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Aluminum housing and outer tube
- Steel translating tube zinc chromate plated
- Double clevis mounting
- Bidirectional ball type brake
- Load limiting friction disc clutch
- Automatic reset thermal overload motor protection

- Weather resistant sealant IP52 (add "W" prefix)
- Capacitor (see table on next page)
- Bellows boot
- Threaded end (add "T" prefix)

PRODUCT INFORMATION

Part Number	Ra Lo	ted ad	Str Ler	Stroke Length		acted Igth	Voltage	Current Draw at Rated Load	Speed at Rated Load		Duty Cycle at	Shipping Weight	
	lbs	N	in	mm	in	mm		(A)	in/s	mm/s	Rated Load	lbs	kg
SPB3405-3			3	76	10	254						10	4.5
SPB3405-6	050	1110	6	152	13	330	115 VAC	10	0.7	10	0.40/	12	5.4
SPB3405-12	250	1112	12	304	19	482	(60 Hz)	1.9	0.7	10	24%	14	6.4
SPB3405-18			18	457	25	635						17	7.7
SPB4405-3			3	76	10	254	Inches				22%	10	4.5
SPB4405-6	050	1110	6	152	13	330	220 VAC		0.0	15		12	5.4
SPB4405-12	250	1112	12	304	19	482	(50 Hz)		0.6	15		14	6.4
SPB4405-18			18	457	25	635						17	7.7
HSPB3405-3			3	76	10	254						10	4.5
HSPB3405-6	050	1110	6	152	13	330	115 VAC				100/	12	5.4
HSPB3405-12	250	1112	12	304	19	482	(60 Hz)	5.1	1.4	30	10%	14	6.4
HSPB3405-18			18	457	25	635						17	7.7

Note: A capacitor is required for all AC volt motors.

SERIES MPD 500 lbs (2224 N)

TUBE RESTRAINING TORQUE:	60 in-lbf (6.7 Nm)
DESIGN:	Acme screw
TEMPERATURE RANGE:	25°F to 120°F (-4°C to 50°C) (Special low temperature grease available)
ENVIRONMENT:	IP50 protection standard (IP52 optional)

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Patented spring brake
- Aluminum housing and outer tube
- Steel translating tube zinc chromate plated
- Double clevis mounting
- Internal adjustable limit switches
- Automatic reset thermal overload motor protection

- Weather resistant sealant IP52 (add "W" prefix)
- Potentiometer feedback (add "P" prefix)
- Bellows boot
- Threaded end (add "T" prefix)

PRODUCT INFORMATION

Part Number	Ra Lo	Rated Load		Stroke Length		icted gth	Voltage	Current Draw at Rated Load	Speed at Rated Load		Limit Switch	Duty Cycle at	Shipping Weight	
	lbs	N	in	mm	in	mm	1	(A)	in/s	mm/s	SWIIGH	Rated Load	lbs	kg
			64		MP	D LINEA	R ACTUATOR V	VITH LIMIT SWITCH						
MPD6905-3			3	76	11.25	286							13	5.9
MPD6905-6	500	0004	6	152.4	14.25	362	10,000	0.0	0.75	10	Yes	19%	15	6.8
MPD6905-12	500	2224	12	304.8	20.25	514		23	0.75	19			18	8.2
MPD6905-18	1	1.1.1.1	18	457.2	26.25	667]						20	9.1
MPD6904-3			3	76	11.25	286					Yes	17%	13	5.9
MPD6904-6		0004	6	152.4	14.25	362	24 VDC		0.05				15	6.8
MPD6904-12	500	2224	12	304.8	20.25	514		12	0.05	22			18	8.2
MPD6904-18			18	457.2	26.25	667							20	9.1
									.	il met	77			

TUBE RESTRAINING TORQUE:	60 in-lbf (6.7 Nm)
DESIGN:	Acme screw
TEMPERATURE RANGE:	25°F to 120°F (-4°C to 50°C) (Special low temperature grease available)
ENVIRONMENT:	IP50 protection standard (IP52 optional)

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Patented spring brake
- Aluminum housing and outer tube
- Steel translating tube zinc chromate plated
- Double clevis mounting
- Internal adjustable limit switches
- Automatic reset thermal overload motor protection

- Potentiometer (add "P" prefix)
- Capacitor (see table on next page)
- Weather resistant sealant IP52 (add "W" prefix)
- Bellows boot
- Threaded end (add "T" prefix)

Part Number	Ra Lo	ted ad	Stroke Length		Retracted Length		Voltage	Current Draw at Rated Load	Speed at Rated Load		Limit Switch	Duty Cycle at	Potentio-	Shipping Weight	
	lbs	N	in	mm	in	mm	1	(A)	in/s	mm/s	Switch	Rated Load	meter	lbs	kg
MPB6905-3			3	76	11.25	286								11	5.0
MPB6905-6	500	0004	6	152.4	14.25	362	115 VAC		0.6	15	Vaa	100/	No	13	5.9
MPB6905-12	500	2224	12	304.8	20.25	514	(60 Hz)	2.3	0.6	15	165	19%	NO	16	7.3
MPB6905-18			18	457.2	26.25	667]							18	8.2
MPB7905-3			3	76	11.25	286								12	5.4
MPB7905-6	500	0004	6	152.4	14.25	362	220 VAC	1	0.6	15	Vaa	220/	No	14	6.4
MPB7905-12	500	2224	12	304.8	20.25	514	2 220 VAC 1 0.6 4 (50 Hz)	0.6	15	res	22%	NO	17	7.7	
MPB7905-18			18	457.2	26.25	667								19	8.6
HMPB6905-3			3	76	11.25	286								11	5.0
HMPB6905-6	500	0004	6	152.4	14.25	362	115 VAC		1 00	24	Vaa	110/	No	13	5.9
HMPB6905-12	500	2224	12	304.8	20.25	514	(60 Hz)	5.5	1.33	34	res	11%	NO	16	7.3
HMPB6905-18			18	457.2	26.25	667								18	8.2
PHMPB6905-3			3	76	11.25	286		1						12	5.4
PHMPB6905-6	500	0004	6	152.4	14.25	362	115 VAC		1.00		Vez	110/	Vez	14	6.4
PHMPB6905-12	500	2224	12	304.8	20.25	514	(60 Hz)	5.5	1.33	34	res	11%	res	17	7.7
PHMPB6905-18	1		18	457.2	26.25	667				1				19	8.6

Note: A capacitor is required for all AC volt motors. Recommended part SK6405-7-1 (28-33 MFD) for MPB6905 Series, SK6405-7-10 (10 MFD) for MPB7905 Series and

SK6405-7-3 (64-72 MFD) for HMPB6905 Series

SERIES 500 lbs (2224 N)

TUBE RESTRAINING TORQUE:	60 in-lbf (6.7 Nm)
DESIGN:	Acme screw
TEMPERATURE RANGE:	25°F to 120°F (-4°C to 50°C) (Special low temperature grease available
ENVIRONMENT:	IP50 protection standard (IP52 optional)

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Patented spring brake
- Aluminum housing and outer tube
- Steel translating tube zinc chromate plated
- Double clevis mounting
- Load limiting friction disc clutch
- Automatic reset thermal overload motor protection

OPTIONS

- Capacitor (see table on next page)
- Weather resistant sealant IP52 (add "W" prefix)
- Bellows boot
- Threaded end (add "T" prefix)

PRODUCT INFORMATION

Part Number	Rated Load		Stroke Length		Retracted Length		Voltage	Current Draw at Rated Load	Speed at Rated Load		Clutch	High Speed	Duty Cycle at	Shipping Weight	
	lbs	N in mm in mm ^(A)		(A)	in/s	mm/s		Motor	Rated Load	lbs	kg				
SPB6405-3			3	76	10	254							10	4.5	
SPB6405-6	500	0004	6	152.4	13	330	115 VAC	115 VAC		15	Vaa		000/	12	5.4
SPB6405-12	500	2224	12	304.8	19	483	(60 Hz)	2.1	0.00	15	165	INU	23%	14	6.4
SPB6405-18			18	457.2	25	635								17	7.7
SPB7405-3	-/-		3	76	10	254							24%	10	4.5
SPB7405-6	500	2224	6	152.4	13	330	220 VAC	1	0.51	1 13	Voo	No		12	5.4
SPB7405-12	500	2224	12	304.8	19	483	(50 Hz)	'			Tes	NO		14	6.4
SPB7405-18			18	457.2	25	635								17	7.7
HSPB6405-3			3	76	10	254						1		10	4.5
HSPB6405-6	500	0004	6	152.4	13	330	115 VAC	10	22	Vac	Vac	110/	12	5.4	
HSPB6405-12	500	2224	12	304.8	19	483	(60 Hz)	(Hz) 5.5	1.3	33	res	Yes	11%	14	6.4
HSPB6405-18			18	457.2	25	635								17	7.7

Note: A capacitor is required for all AC volt motors

TUBE RESTRAINING TORQUE:	40 in-lbf (4.5 Nm)
DESIGN:	Acme screw
TEMPERATURE RANGE:	25°F to 120°F (-4°C to 50°C) (Special low temperature grease available)
ENVIRONMENT:	IP50 protection standard

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Aluminum housing and outer tube
- Stainless steel translating tube
- Double clevis mounting
- Load limiting ball detent clutch
- Automatic reset thermal overload motor protection

OPTIONS

Bellows boot

PRODUCT INFORMATION

Part Number	Rated Load		Stroke Length		Retracted Length		Voltage	Current Draw at Rated Load	Speed at Rated Load		Limit Switch	Clutch	Duty Cycle at	Shipping Weight	
	lbs	N	in	mm	in	mm	(A)		in/s	mm/s	ownen		Rated Load	lbs	kg
TAC05-1D20-4			4	102	12	305				11			400/	15	6.8
TAC05-1D20-8	500	0004	8	203	16	406	10,000	10	0.45		No	Voo		16	7.3
TAC05-1D20-12	500	2224	12	305	20	508		10	0.45		NO	tes	40%	17	7.7
TAC05-1D20-18			18	457	26	660								18	8.2
TAC05-2D20-4			4	102	12	305						1	40%	15	6.8
TAC05-2D20-8	500	2224	8	203	16	406	24.000	- 68 e	0.45	11	No	Vac		16	7.3
TAC05-2D20-12	500	2224	12	305	20	508	24 VDC	20 D	0.45		NO	162		17	7.7
TAC05-2D20-18			18	457	26	660	STATES OF							18	8.2

VDC + -

SERIES XLT 565 to 1015 lbs (2513 to 4515 N)

VOLTAGE:	12 or 24 VDC
DESIGN:	Ball screw
STROKES:	2 to 11.8 in (50 to 300 mm)
TEMPERATURE RANGE:	-13°F to 150°F (-25°C to 65°C)
ENVIRONMENT:	IP66S protection standard

FEATURES & BENEFITS

- Suitable for heavy-duty applications
- Durable design promotes long product life
- IP66S protection is suitable for harsh environments, including outdoor applications
- Internal, factory preset limit switches
- Keyed translating tube to prevent rotation
- Overload clutch

- Potentiometer or Hall effect sensor
- Stainless steel translating tube
- Custom cable lengths

XLT SERIES DIMENSIONS

PRODUCT INFORMATION

	Part Number	Ra Lo	ited bad	Str Ler	oke 1gth	Retra Len	acted gth	Voltage	Current Draw at Rated Load	Spe Rated	ed at I Load	Limit Switch	Duty Cycle at Bated Load
		lbs	N	in	mm	in	mm		(A)	in/s	mm/s	Switch	Rated Load
						BALL SC	REW MOI	DELS					
XLT500-1-50	192025418			1.07	50	0.00	051	12	25.0				
XLT500-2-50	192025436]		1.97	50	9.00	201	24	12.5]			
XLT500-1-100	192025419]		2.04	100	11.05	201	12	25.0]			
XLT500-2-100	192025437			3.94	100	11.00	301	24	12.5]			
XLT500-1-150	192025420			E 01	150	10.00	051	12	25.0]			
XLT500-2-150	192025438	FOF	0510	5.91	150	13.02	301	24	12.5	1 00	40	Vee	200/
XLT500-1-200	192025421	505	2013	7.07	200	15 70	401	12	25.0	1.09	40	tes	20%
XLT500-2-200	192025439			1.07	200	15.79	401	24	12.5]			
XLT500-1-250	192025422]		0.04	250	17.76	451	12	25.0]			
XLT500-2-250	192025440			9.04	200	17.70	401	24	12.5]			
XLT500-1-300	192025423			11 01	200	10.72	501	12	25.0]			
XLT500-2-300	192025441			11.01	300	19.72	501	24	12.5				
XLT700-1-50	192025424			1.07	50	0.00	051	12	18.0				
XLT700-2-50	192025442			1.97	50	9.00	201	24	9.0]			
XLT700-1-100	192025425			2.04	100	11.05	201	12	18.0]			
XLT700-2-100	192025443		3514	5.94	100	11.00	301	24	9.0				
XLT700-1-150	192025426			5.01	150	12.02	351	12	18.0				
XLT700-2-150	192025444	700		5.91	150	13.02	301	24	9.0	1.00	25	Voc	20%
XLT700-1-200	192025427	190	5514	7.97	200	15 70	401	12	18.0	1.00	23	163	2070
XLT700-2-200	192025445			1.01	200	15.75	401	24	9.0				
XLT700-1-250	192025428			0.94	250	17.76	17.76 451	12	18.0				
XLT700-2-250	192025446			5.04	230	17.76	401	24	9.0				
XLT700-1-300	192025429			11.01	200	10.72	501	12	18.0				
XLT700-2-300	192025447	-		11.01	300	15.72	501	24	9.0		-/		
XLT1000-1-50	192025430		/	1 07	50	0.88	251	12	13.0				
XLT1000-2-50	192025448			1.57	50	9.00	231	24	6.5				
XLT1000-1-100	192025431	-/		2.04	100	11.95	201	12	13.0				1000
XLT1000-2-100	192025449	1		3.94	100	11.05	301	24	6.5				
XLT1000-1-150	192025432			5.01	150	13.82	351	12	13.0				
XLT1000-2-150	192025450	1015	4515	5.51	150	10.02	001	24	6.5	0.55	14	Voc	20%
XLT1000-1-200	192025433	1013	4010	7.87	200	15 70	401	12	13.0	0.55	14	100	2070
XLT1000-2-200	192025451		1	1.07	200	15.79	401	24	6.5				
XLT1000-1-250	192025434			0.94	250	17.76	451	12	13.0				
XLT1000-2-250	192025452			9.04	200	17.70	451	24	6.5				
XLT1000-1-300	192025435			11.01 0	200	10.72	501	12	13.0				
XLT1000-2-300	192025453			11.01	300	13.72	301	24	6.5				

Contact factory for potentiometer models

SERIES TAL 1000 lbs (2224 N)

TUBE RESTRAINING TORQUE:
DESIGN:
TEMPERATURE RANGE:
ENVIRONMENT:

80 in-lbf (9 Nm)

Acme screw

-20°F to 120°F (-29°C to 50°C) (Special low temperature grease available)

IP50 protection standard

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Adjustable limit switches on motor end save space
- Aluminum housing and outer tube
- Stainless steel translating tube
- Double clevis mounting
- Automatic reset thermal overload motor protection

- Potentiometer feedback (replaces limit switches)
- Capacitor (see table on next page)
- Bellows boot

PRODUCT INFORMATION

Part Number	Ra Lo	ted ad	Stroke Length		Retracted Length		Voltage	Current Draw at Rated Load	Spee Rated	ed at Load	Limit Switch	Duty Cycle at	Shipping Weight		
	lbs	N	in	mm	in	mm		(A)	in/s	mm/s	onnon	Rated Load	lbs	kg	
TAL10-1A20-4			4	102	12	305							19	8.6	
TAL10-1A20-8	1000	4440	8	203	16	406	115 VAC	4	0.42	10	Vaa	17.50/	21	9.5	
TAL10-1A20-12	1000	4440	12	305	20	508	(60 HZ)	4	0.43	10	tes	17.570	21	9.5	
TAL10-1A20-18			18	407	24	610							22	10.0	
TAL10-2A20-4			4	102	12	305							19	8.6	
TAL10-2A20-8	1000	1110	8	203	16	406	220 / 230 VAC	20/25	0.45/	11/	Vaa	170/ (140/)	21	9.5	
TAL10-2A20-12	1000	4440	12	305	20	508	(50 / 60 HZ)	2.07 2.5	0.37	9	Tes	1770 (1470)	21	9.5	
TAL10-2A20-18			18	407	24	610							22	10.0	

Clutch models are available upon request Note: A capacitor is required for all AC volt motors. Recommended part SK6405-7-15 (50 MFD) 115 VAC and SK6405-7-14 (15 MFD) 230 VAC

TUBE RESTRAINING TORQUE: 215 in-lbf (24.2 Nm)

DESIGN:

TEMPERATURE RANGE:

15°F to 120°F (-10°C to 50°C)

Acme screw

ENVIRONMENT:

IP50 protection standard (IP52 optional)

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Bi-directional spring brake
- Aluminum housing and outer tube
- Steel translating tube zinc chromate plated
- Double clevis mounting
- Internal adjustable limit switches (LSPD Series)

- Potentiometer (add "P" prefix)
- Weather resistant sealant IP52 (add "W" prefix)
- Bellows boot
- Trunnion mounting (add "R" prefix)
- Threaded end (add "T" prefix)

Note: (2) relays are required for DC limit switch models

BLUE

RED

0

RETRACT

PRODUCT INFORMATION Rated Stroke Retracted Speed at Shipping **Current Draw** Duty Limit **Rated Load** Load Length Length Weight Part Number Voltage at Rated Load Cycle at Switch Rated Load (A) N in/s mm/s lbs kg lbs in in mm mm LSPD6415-3 17.1 434 29 76 13.2 3 LSPD6415-6 6 152 20.1 511 31 14.1 LSPD6415-12 12 305 26.1 663 33 15.0 LSPD6415-18 1500 6672 18 457 32.1 815 12 VDC 27 0.43 11 Yes 27% 35 15.9 LSPD6415-24 24 610 38.1 968 37 16.8 LSPD6415-30 30 762 1273 39 50.1 17.7 LSPD6415-36 36 915 56.1 1425 39 17.7

Clutch models are available upon request

TUBE RESTRAINING TORQUE:	215 in-lbf (24.2 Nm)
DESIGN:	Acme screw
TEMPERATURE RANGE:	15°F to 120°F (-10°C to 50°C)
ENVIRONMENT:	IP50 protection standard

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Built in capacitor included
- Bi-directional spring brake
- Aluminum housing and outer tube
- Steel translating tube zinc chromate plated
- Double clevis mounting
- Internal adjustable limit switches
- Automatic reset thermal overload motor protection

OPTIONS

- Potentiometer (add "P" prefix)
- Weather resistant sealant IP52 (add "W" prefix)
- Bellows boot
- Trunnion mounting (add "R" prefix)
- Threaded end (add "T" prefix)

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PRODUCT INFORMATION

Part Number	Ra Lo	ted ad	Str Lei	oke ngth	Retra Ler	acted Igth	Voltage	Current Draw at Rated Load	Spe Rateo	ed at d Load	Limit	Potentio-	Duty Cycle at	Ship Wei	ping ight
	lbs	N	in	mm	in	mm		(A)	in/s	mm/s	Switch	merei	Rated Load	lbs	kg
SPA6415-3			3	76	17.1	434.3								31	14.1
SPA6415-6]		6	152	20.1	510.5								33	15.0
SPA6415-12	1		12	305	26.1	662.9								35	15.9
SPA6415-18	1500	6672	18	457	32.1	815.3	115 VAC	6.5	0.83	21	Yes	No	17%	37	16.8
SPA6415-24	1		24	610	38.1	967.7	(00 112)							39	17.7
SPA6415-30]		30	762	50.1	1273								41	18.6
SPA6415-36]		36	915	56.1	1425								41	18.6
PSPA6415-3			3	76	17.1	434.3								31	14.1
PSPA6415-6]		6	152	20.1	510.5								33	15.0
PSPA6415-12	1		12	305	26.1	662.9					Yes			35	15.9
PSPA6415-18	1500	6672	18	457	32.1	815.3	115 VAC	6.5	0.83	21	5.6.	Yes	17%	37	16.8
PSPA6415-24]		24	610	38.1	967.7	(00 112)			-				39	17.7
PSPA6415-30*]		30	762	50.1	1273				100	No			41	18.6
PSPA6415-36*]	115	36	915	56.1	1425					NO	(41	18.6
SPA7415-3			3	76	17.1	434.3								31	14.1
SPA7415-6]	11	6	152	20.1	510.5		10000		16				33	15.0
SPA7415-12		-100	12	305	26.1	662.9	000140			12.00		-5 541317		35	15.9
SPA7415-18	1500	6672	18	457	32.1	815.3	220 VAC (50 Hz)	2	0.68	17	Yes	No	25%	37	16.8
SPA7415-24	1.344		24	610	38.1	967.7	(30 112)	THE PARTY		CONTRACTOR OF	18 H			39	17.7
SPA7415-30	11.1723	1.10	30	762	50.1	1273				A CONT	1.1.	- H H		41	18.6
SPA7415-36			36	915	56.1	1425		UNIVERSIDE.		-	2			41	18.6
PSPA7415-3	in the second	-	3	76	17.1	434.3	-	-finite fraings		- R.	1.1		and the second	31	14.1
PSPA7415-6	P.L.	1.1.1	6	152	20.1	510.5		1.1.1			-		- NERVE	33	15.0
PSPA7415-12	124		12	305	26.1	662.9	000140				Yes	ALC: No.	and a second	35	15.9
PSPA7415-18	1500	6672	18	457	32.1	815.3	220 VAC (50 Hz)	2	0.68	17	1.	Yes	25%	37	16.8
PSPA7415-24			24	610	38.1	967.7	(30 HZ)	110000000000000000000000000000000000000		210 12		2	A PERSONAL PROPERTY OF	39	17.7
PSPA7415-30*			30	762	50.1	1273		100000			No			41	18.6
PSPA7415-36*			36	915	56.1	1425					NO			41	18.6

Note: SPA models are supplied complete with capacitor unless otherwise specified *30" and 36" models only: if potentiometer option is selected, unit will not include limit switches

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TUBE RESTRAINING TORQUE:	180 in-lbf (20.3 Nm)
DESIGN:	Ball screw
TEMPERATURE RANGE:	15°F to 120°F (-10°C to 50°C)
ENVIRONMENT:	IP50 protection standard (IP52 option

FEATURES & BENEFITS

- Heavy duty design for long life in tough applications
- Built in capacitor included
- Automatic set spring brake
- Aluminum housing and outer tube
- Steel translating tube zinc chromate plated
- Double clevis mounting
- Internal adjustable limit switches

OPTIONS

- Weather resistant sealant IP52 (add "W" prefix)
- Bellows boot
- Trunnion mounting (add "R" prefix)
- Potentiometer feedback
- Threaded end (add "T" prefix)

a

Red

7

White

Motor

ЧЧ

h

Capacitor (included)

PRODUCT INFORMATION

	_									Speed at ated Load Limit Switch Duty Cycle at Rated Load Ship Wei /s mm/s 31 33 36 22 Yes 18% 35 37 39 31 33 36 22 Yes 18% 37 38 22 Yes 18% 35 36 12 Yes 18% 33 36 22 Yes 18% 31 37 39 31 33 35 37 39 31 33 35 36 17 Yes 25% 35				
Part Number	Ra Lo	ted ad	Stı Lei	oke ngth	Retra Ler	acted Igth	Voltage	Current Draw at Rated Load	Spe Rated	ed at I Load	Limit Switch	Duty Cycle at	Ship Wei	ping ght
	lbs	N	in	mm	in	mm		(A)	in/s	mm/s	omton	Rated Load	lbs	kg
SPA6420-3		1	3	76	21.9	556							31	14.1
SPA6420-6			6	152	24.9	632	115.140						33	15.0
SPA6420-12	2000	8896	12	305	30.9	785	(60 Hz)	5.1	0.86	22	Yes	18%	35	15.9
SPA6420-18			18	457	36.9	937	(00112)						37	16.8
SPA6420-24			24	610	42.9	1090							39	17.7
PSPA6420-3			3	76	21.9	556							31	14.1
PSPA6420-6			6	152	24.9	632	115.140						33	15.0
PSPA6420-12	2000	8896	12	305	30.9	785	(60 Hz)	5.1	0.86	22	Yes	18%	35	15.9
PSPA6420-18			18	457	36.9	937	(00112)						37	16.8
PSPA6420-24			24	610	42.9	1090							39	17.7
SPA7420-3			3	76	21.9	556							31	14.1
SPA7420-6			6	152	24.9	632	000.140						33	15.0
SPA7420-12	2000	8896	12	305	30.9	785	220 VAC (50 Hz)	2	0.68	17	Yes	25%	35	15.9
SPA7420-18			18	457	36.9	937	(00112)						37	16.8
SPA7420-24			24	610	42.9	1090							39	17.7

Contact factory for potentiometer models Note: SPA models are supplied complete with capacitor unless otherwise specified

L1

AC LINE

L2

White

DESIGN:

Ball screw or trapezoidal screw

ENVIRONMENT:

TEMPERATURE RANGE:

-4°F to 150°F (-20°C to 65°C) IP66S protection standard

FEATURES & BENEFITS

- Tensile and compressive dynamic loads up to 500 lbs (2200 N)
- Lifting speeds up to 38 mm/sec (90 in/min) at rated load
- Standard stroke lengths: 100 mm (3.9 in), 150 mm (5.9 in), 300 mm (11.8 in), 450 mm (17.7 in), 600 mm (23.6 in)
- Safety clutch standard

- Ball screw or trapezoidal screw
- 115 VAC or 230 VAC motors
- Electric brake standard on ball screw models
- Potentiometer feedback
- Adjustable limit switches

Wire diagram for PCB option Note: Wiring to change for models that don't end in PCB. Contact Duff-Norton for more information.

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PRODUCT INFORMATION

CMLA A					
Motor Type		AC	AC	AC	AC
Maximum Dynamic Load	N (lbs)	2200 (500)	2200 (500)	2200 (500)	2200 (500)
Maximum Static Load	N (lbs)	3336 (750)	3336 (750)	3336 (750)	3336 (750)
Screw Type		Trapezoid	Trapezoid	Ball	Ball
Gear Ratio		11.5	11.5	6.5	6.5
Motor Power	Volts	115	230	115	230
Amperage	Amps	2.3	1.4	2.4	1.5
Lifting Speed	mm/s (in/s)	18.0 (0.71)	18.0 (0.71)	38.1 (1.5)	38.1 (1.5)
Duty Cycle	m/hr (in/hr)	20.6 (810)	20.6 (810)	30.5 (1200)	30.5 (1200)
Capacitor Rating	mfd	35	10	35	10
Capacitor Model #		SK6405-7-13	SK6405-7-10	SK6405-7-13	SK6405-7-10
Shipping Weight		21 lb (9.	5 kg) + 1.3 lb (0.6 kg) per 5	50 mm of travel	

Note: 1. The correct capacitor mfd should be used for each model or the cylinder will not perform as rated. Capacitor ordered separately. 2. Order Hard Start Kit 192036494 for applications where high starting torque is required (low temperature, high starting load)

ORDERING INFORMATION

	Models A T R 1 1 5 C -		-		-
	CMLA 2,200 N: Trapazoid Screw:				
	TI.5.T Ratio: Standard Clutch	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
	A K U 0 6 5 C -		-		-
	CMLA 2,200 N: Ball Screw:				
Motor	6.5:1 Ratio: Standard Clutch				
115 VAC/1 PH/60 Hz		1 1 5			
230 VAC/1 PH/60 Hz		2 3 0			
Brake		В			
No Brake		Х			
Stroke mm (in)					-
100 mm (3.9 in)			1 0 0		1
150 mm (5.9 in)			1 5 0		
300 mm (11.8 in)			3 0 0		
450 mm (17.7 in)			4 5 0		
600 mm (23.6 in)			6 0 0		
Other Features/Options	;				
POT - Potentiometer Onl	y - 5K potentiometer signal to customer controls; not	valid with brake option; u	se PCX with brake.	POT	
CBO - Brake Rectifier Or	ly - With internal rectifier for brake.			СВО	
PCB - Printed Circuit Boa	ard - For internal adjustable limit switches and brake	control.		PCB	
XXX - No Potentiometer/	No Brake - Not valid with brake option; use CBO with	h brake.		XXX	
PCX - Potentiometer Fee	dback and Brake Rectifier - 5K potentiometer signal	to customer controls & int	ernal rectifier for brake.	PCX	
Cable Length (Note: PC	B option only available with standard 0.76m Cord	I Length)			
0.76 m (30 in) Standard				(Lea	ave Blank)
1 m (39 in)					1
2 m (79 ln)					2
3 m (118 ln)					3
5111(197111)	Log of the second s	2201012			5
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DESIGN:

Ball screw or trapezoidal screw

ENVIRONMENT:

TEMPERATURE RANGE:

-4°F to 150°F (-20°C to 65°C) IP66S protection standard

THE R

FEATURES & BENEFITS

- Tensile and compressive dynamic loads up to 1000 lbs (4500 N)
- Lifting speeds up to 28 mm/sec (67 in/min) at rated load
- Standard stroke lengths: 100 mm (3.9 in), 150 mm (5.9 in), 300 mm (11.8 in), 450 mm (17.7 in), 600 mm (23.6 in)
- Safety clutch standard (not available on quad speed 2.1:1 ratio)

- Ball screw or trapezoidal screw
- 115 VAC or 230 VAC motors
- Electric brake standard on ball screw models
- Potentiometer feedback
- Adjustable limit switches

Wire diagram for PCB option Note: Wiring to change for models that don't end in PCB. Contact Duff-Norton for more information.

PRODUCT INFORMATION

CMLA B							
Motor Type		AC	AC	AC	AC	AC	AC
Maximum Dynamic Load	N (lbs)	4500 (1000)	4500 (1000)	4500 (1000)	4500 (1000)	1112 (250)§	1112 (250)§
Maximum Static Load	N (lbs)	6672 (1500)	6672 (1500)	6672 (1500)	6672 (1500)	6672 (1500)	6672 (1500)
Screw Type		Trapezoid	Trapezoid	Ball	Ball	Ball	Ball
Gear Ratio		14.2	14.2	8.1	8.1	2.1	2.1
Motor Power	Volts	115	230	115	230	115	230
Amperage	Amps	7	3.4	7	3.4	7	3.4
Lifting Speed	mm/s (in/s)	14.2 (0.56)	14.2 (0.56)	28.5 (1.12)	28.5 (1.12)	109.2 (4.3)	109.2 (4.3)
Duty Cycle	m/hr (in/hr)	9.1 (360)	9.1 (360)	15.2 (600)	15.2 (600)	58.5 (2300)	58.5 (2300)
Capacitor Rating	mfd	50	12.5	50	12.5	50	12.5
Capacitor Model #		SK6405-7-15	192002120	SK6405-7-15	192002120	SK6405-7-15	192002120
Shipping Weight			22 lb (10 kg	g) + 1.3 lb (0.6 kg) p	er 50 mm of travel		

[§]Quad Speed - Lower ratio reduces rated load to 250 lbs. No clutch
 Note: 1. The correct capacitor mfd should be used for each model or the cylinder will not perform as rated.
 2. Order Hard Start Kit 192036494 for applications where high starting torque is required (low temperature, high starting load)

ORDERING INFORMATION

Models B T R 1 4 2 C -					-				-				-	
CMLA 4,500 N: Trapazoid Screw: 14.2:1	Rat	tio: St	anda	rd Clu	utch									
B K U 8 0 7 C -					-				-				-	
CMLA 4.500 N: Ball Screw: 8.07:1 Ratio	: Sta	andar	d Clu	tch			•	•						
									1					
B K U U 2 X -					-				-				-	
CMLA 1,112 N: Ball Screw:														
Motor 2.1:1 Ratio: No Clutch														
115 VAC/1 PH/60 Hz	1	1	5											
230 VAC/1 PH/60 Hz	2	3	0											
Brake				В										
No Brake				Х										
Stroke mm (in)														
100 mm (3.9 in)						1	0	0						
150 mm (5.9 in)						1	5	0						
300 mm (11.8 in)						3	0	0						
450 mm (17.7 in)						4	5	0						
Other Eastures (Ontions						6	0	0						
Other Features/Options	alid y	with h		ntion		DOV	with k	araka		Р	0	т		
CBO - Brake Bectifier Only - With internal rectifier for brake			akec	ption	, use	PUX	WILLI L	Jiake.		Г С				
PCB - Printed Circuit Board - For internal adjustable limit switches and brake co	ntrol									P	C	B		
XXX - No Potentiometer/No Brake - Not valid with brake option: use CBO with b	rake	•								X	x	X		
PCX - Potentiometer Feedback and Brake Bectifier - 5K potentiometer signal to	cust	omer	contr	ols & i	interr	nal rec	tifier	for br	ake.	P	ĉ	x		
Cable Length (Note: PCB option only available with standard 0.76m Cord L	enat	:h)									-			
0.76 m (30 in) Standard		<i>,</i>										(L	.eave E	Blank)
1 m (39 in)														1
2 m (79 in)														2
3 m (118 in)														3
5 m (197 in)				11										5

§ Quad Speed - Lower ratio reduces rate load to 250lbs no clutch

DESIGN:

Ball screw or trapezoidal screw

ENVIRONMENT:

TEMPERATURE RANGE:

-4°F to 150°F (-20°C to 65°C)

FEATURES & BENEFITS

- Tensile and compressive dynamic loads up to 1500 lbs (6700 N)
- Lifting speeds up to 36 mm/sec (87 in/min) at rated load
- Standard stroke lengths: 100 mm (3.9 in), 150 mm (5.9 in), 300 mm (11.8 in), 450 mm (17.7 in), 600 mm (23.6 in), 750 mm (29.5 in)
- Safety clutch standard

- Ball screw or trapezoidal screw
- 115 VAC or 230 VAC motors
- Electric brake standard on ball screw models
- Potentiometer feedback
- Adjustable limit switches

Wire diagram for PCB option Note: Wiring to change for models that don't end in PCB. Contact Duff-Norton for more information.

PRODUCT INFORMATION

CMLA C							
Motor Type		AC	AC	AC	AC	AC	AC
Maximum Dynamic Load	N (lbs)	6700 (1500)	6700 (1500)	6700 (1500)	6700 (1500)	3336 (750)§	3336 (750)§
Maximum Static Load	N (lbs)	10,008 (2250)	10,008 (2250)	10,008 (2250)	10,008 (2250)	10,008 (2250)	10,008 (2250)
Screw Type		Trapezoid	Trapezoid	Ball	Ball	Ball	Ball
Gear Ratio		17.2	17.2	14.0	14.0	6.9	6.9
Motor Power	Volts	115	230	115	230	115	230
Amperage	Amps	8	4	8.3	4.4	8.3	4.4
Lifting Speed	mm/s (in/s)	18.8 (0.74)	18.8 (0.74)	36.8 (1.45)	36.8 (1.45)	73.7 (2.9)	73.7 (2.9)
Duty Cycle	m/hr (in/hr)	12.7 (500)	12.7 (500)	22.9 (900)	22.9 (900)	45.8 (1800)	45.8 (1800)
Capacitor Rating	mfd	90	25	90	25	90	25
Capacitor Model #		192002122	192002121	192002122	192002121	192002122	192002121
Shipping Weight			24 lb (10.9 k	g) + 1.3 lb (0.6 kg) p	per 50 mm of travel		

§ Double Speed - Lower ratio reduces rated load to 750 lbs.

Note: 1. The correct capacitor mfd should be used for each model or the cylinder will not perform as rated. 2. Order Hard Start Kit 192036494 for applications where high starting torque is required (low temperature, high starting load)

ORDERING INFORM	MATION																	_					
	Models	C	Т	R	1	7	2	С	-					-				-				-	
		CMI	_A 6,	700 1	I: Tra	pazo	d Sc	rew:	17.2:	1 Rat	o: St	anda	rd Cl	utch				-					
			ĸ		1		Λ]_					
			IX.		I	4	0							-] -				- I	
			_A 6,	700 1	I: Ba	I Scre	ew: 1	3.5:1	Ratio	o: Sta	ndar	d Clu	tch										
	ş	c	ĸ	lυ	0	6	9	С	-					-				-				-	
			A 2	226 1	l. Do		-	-								1	<u> </u>	1				l I	
Motor		6.9	LA 3,- 1 Rat	io St	anda	rd Cl	ew. utch																
		0.0.	1 Hat		ando		aton			1	1	5											
230 VAC/1 PH/60 Hz										2	3	0											
Brake										2	0	U	в										
No Brake													x						and a				
Stroke mm (in)																			0077				
100 mm (3.9 in)															1	0	0						
150 mm (5.9 in)															1	5	0					1.11	
300 mm (11.8 in)															3	0	0					-	
450 mm (17.7 in)															4	5	0						
600 mm (23.6 in)															6	0	0		1				
750 mm (29.5 in)															7	5	0		100				
Other Features/Options	5																	10	FIN.		Y A		
POT - Potentiometer On	ly - 5K poter	ntiome	eter s	ignal	to cu	stome	er con	trols;	not v	alid w	ith br	ake c	ption	; use	PCX	with k	orake.		P	0	Т		
CBO - Brake Rectifier Or	nly - With inf	ternal	rectif	ier foi	brak	e.													C	В	0		
PCB - Printed Circuit Bo	ard - For Int	ernal a	adjus	table		SWITC	ies ar		ake co	ontroi.									P	C	B		
RCX - No Potentiometer/	NO Brake -	NOL Va	alia w	lin Dr	ake o	ption;	use			orake.	mor	oontr		intorn	al roc	otifior	forb	roko		× C	×		
Cable Length (Note: PC	B option o	plane	vailah	uner - No wi	th eta	andar		er sig 6m C	Cord I	enat		COIL	015 &	intern	arrec	Juner		ane.	F	U	~		
0.76 m (30 in) Standard	D option o	Thy av	vanac		11 31	indar	u 0.7	onne		Longt	''								dan i	-	(L	eave B	Blank)
1 m (39 in)																							1
2 m (79 in)																							2
3 m (118 in)																							3
																							-
5 m (197 in)																							5

DESIGN:

Ball screw

ENVIRONMENT:

TEMPERATURE RANGE:

-4°F to 150°F (-20°C to 65°C)

IP66S protection standard

FEATURES & BENEFITS

- Tensile and compressive dynamic loads up to 2000 lbs (8900 N)
- Lifting speeds up to 50 mm/sec (120 in/min) at rated load
- Standard stroke lengths: 100 mm (3.9 in), 150 mm (5.9 in), 300 mm (11.8 in), 450 mm (17.7 in), 600 mm (23.6 in), 750 mm (29.5 in)
- Safety clutch standard
- Standard 230/460 3-phase motor
- 3-phase AC brake standard

OPTIONS

Potentiometer feedback

Motor wire diagram for PCB option Note: Wiring to change for models that don't end in PCB. Contact Duff-Norton for more information.

PRODUCT INFORMATION

CMLA D								
Motor Type		AC	AC	AC				
Maximum Dynamic Load	N (lbs)	8900 (2000)	4500 (1000)§	2200 (500)†				
Maximum Static Load	N (lbs)	13,344 (3000)	13,344 (3000)	13,344 (3000)				
Screw Type		Ball	Ball	Ball				
Gear Ratio		11.0	5.4	2.7				
Motor Power	Volts	230/460	230/460	230/460				
Amperage	Amps	3.5/1.7	3.5/1.7	3.5/1.7				
Lifting Speed	mm/s (in/s)	50.8 (2.0)	101.3 (3.9)	203.2 (8.0)				
Duty Cycle	m/hr (in/hr)	101.6 (4000)	203 (8000)	406 (16,000)				
Shipping Weight	39 lb (17.7 kg) + 1.3 lb (0.6 kg) per 50 mm of travel							

Double Speed - Lower ratio reduces rated load to 1,000 lbs.
 Quad Speed - Lower ratio reduces rated load to 500 lbs.

ORDERING INFORMATION

					_	_				
Models D K U 1 1 0 C - 4 6 0 B	3 -] -				-	
CMLA 8,900 N: Ball Screw: 11.0:1 Ratio: Standard Clutch										
§ D K U 0 5 4 C - 4 6 0 E	3 -] - [-	
CMLA 4,500 N: Ball Screw: 5.4:1 Ratio: Standard Clutch	_			•	-			<u> </u>		
	5				1				'	
	2 -] -				-	
CMLA 3,336 N: Ball Screw:										
Motor 2.7:1 Ratio: Standard Clutch										
230/460 VAC/3 PH/60 Hz 4 6 0										
Brake	5									
Stroke mm (in)										
100 mm (3.9 in)		1	0	0						
150 mm (5.9 in)		1	5	0						
300 mm (11.8 in)		3	0	0						
450 mm (17.7 in)		4	5	0						
600 mm (23.6 in)		6	0	0						
750 mm (29.5 in)		1	5	0						
Other Features/Options	~ ~					Р	0	т		
YXX - No Potentiometer /No Brake - Not valid with brake option	JII					г У	V V	Y		
Cable Length (Note: PCB ontion only available with standard 0.76m Cord Length)						~	~	~		
0.76 m (30 in) Standard								(1	eave F	Blank)
1 m (39 in)								ì		1
2 m (79 in)										2
3 m (118 in)										3
5 m (197 in)										5
§ Double Speed - Lower ratio reduces rate load to 1000lbs † Quad Speed - Lower ratio reduces rate load to 500lbs										
			-	_	-	-	_	-	_	

MODULAR ACTUATORS 100 to 2000 lbs (444 to 8896 N)

FEATURES & BENEFITS

- Integral housing flange engineered for NEMA 56 frame motor. C-face mounting. (NEMA 42 and 48 and IEC71 frame motor C-face mounting options available).
- Rated loads to 2,000 lbs, depending on actuator gear ratio and motor horsepower.
- Lift speeds to 170 inches per minute (varied with load and hp/rpm of motor).
- Standard travel up to 24 inches (consult Duff-Norton engineering for longer travel options).
- Can be tandem-coupled for synchronous operation.
- Optional motors, limit switches and position indicating transducer.
- Clevis attachment accessories available for mounting: eye bracket, clevis bracket and pivot pin.

OPTIONS

- Limit switches
- Transducers

WARNING

These actuators are intended for industrial use only and should not be used to lift, support or otherwise transport people unless you have a written statement from Duff-Norton company which authorizes the specific actuator unit, as used in your application, as suitable for moving people.

CLEVIS ACCESSORIES

ORDERING INFORMATION (for special motor flange)

www.duffnorton.com • Ph: (800) 477-5002 • Fax: (704) 588-1994

MODULAR ACTUATORS ROTATING MACHINE SCREW MODELS

FEATURES & BENEFITS

- Integral 56 frame, C-face mounting flange.
- Three-piece flexible coupling for easy motor assembly (included).
- Four threaded holes in base for standard hydraulic cylinder, clevis end accessory attachment. Tapped 1/2 20 UNF-2B.
- Rolled thread lifting screw, with work hardened finish, reduces coefficient of friction between screw and lifting nut. Provides smooth, efficient operation and long service.
- Steel worm and bronze gear set for quiet operation. Available in 5:1 and 20:1 ratios.
- Rugged, lightweight aluminum housing is corrosion resistant.
- Bronze lifting nut for longer life.
- Standard grease fitting on housing for easy lubrication of worm gear.
- Stop-pin at end of lifting screw prevents inadvertent run-off of lifting nut.

DIMENSIONS

PRODUCT INFORMATION

Model "T" Screw		Turns o 1in T	of Worm Travel	Torque Ib/in at 1000 Ib Loads		Motor	Rated Loads (lbs)					3/4 HP Motor		Speed min
Number	Diameter	Ra	tio	Ratio		RPM	Ratio		Ratio		Ratio		Ratio	
		5:1	20:1	5:1	20:1		5:1	20:1	5:1	20:1	5:1	20:1	5:1	20:1
M 0460	0.875 Dia. Acme	10	40	20	10	1725	300	700	500	1000	700	1500	170	43
IVI-2402	M-2462 0.25 Pitch 10 40 R.H. Double	40	39	18	1140	450	1000	700	1500	1100	2000	114	28	
M 0460	1.0 Dia. Acme	00	20		1725	400	900	600	1400	900	2000	86	21	
M-2463 0.25 F R.H. S	R.H. Single	20	20 80	29	14	1140	600	1400	900	2000	1400	2000	57	14

Note: 1. Model M-2462 is self lowering and a motor brake should be used.

2. Model M-2463 may drift 0.75 in (20:1 ratio) to 2.0 in (5:1 ratio) when motor is shut off. If this is undesirable, a motor brake should be employed.

MODULAR ACTUATORS TRANSLATING TUBE MACHINE SCREW MODELS

FEATURES & BENEFITS

- Outer aluminum tube is corrosion-resistant and protects translating tube, lifting screw and nut.
- Wiper-scraper seal in end of outer tube keeps dirt out and lubricants in.
- Bronze guide bushing in the outer tube reduces lateral movement of translating tube.
- Translating tube is zinc coated for weather-resistance.
- Single or double lead lifting screw and nut for high efficiency and longer wear.
- Vented in outer tube to prevent pressure build-up in the actuator
- Furnished with standard clevis end on translating tube. Threaded end is available on special order, depending on application, any type of threaded connection may be substituted.

DIMENSIONS

							Contract of the local division of the local							
		Turns of Worm 1" Travel		Torque lb./in. @ 1000 lb. Loads		Motor			Lifting Speed					
Model "T" Screw	1/3 HP Motor						1/2 HP Motor		3/4 HP Motor		in. / min.			
Number	Dia.	Ra	atio	Ratio		RPM	Ratio		Ratio		Ratio		Ratio	
5:	5:1	20:1	5:1	20:1		5:1	20:1	5:1	20:1	5:1	20:1	5:1	20:1	
M 2464	0.875 Dia. Acme	10	40	20	18	1725	300	700	500	1000	700	1500	170	43
W-2404	R.H. Double	Pitch 10 40 Double	40	39		1140	450	1000	700	1500	1100	2000	114	28
MOAGE	1.0 Dia. Acme	00	20		1725	400	900	600	1400	900	2000	86	21	
M-2465 0.25 Pitch R.H. Single	20 80	29	14	1140	600	1400	900	2000	1400	2000	57	14		

Note: 1. Model M-2464 is self lowering and a motor brake should be used.

2. Model M-2465 may drift 0.75 in. (20:1 ratio) to 2.0 in. (5:1 ratio) when motor is shut off. If this is undesirable, a motor brake should be employed.

MODULAR ACTUATORS ROTATING BALL SCREW MODELS

FEATURES & BENEFITS

- Integral 56 frame, C-face mounting flange.
- Three-piece flexible coupling for easy motor assembly (included).
- Four threaded holes in base for standard clevis end accessory attachment. Tapped 1/2-20 UNF-2B.
- Ball-bearing type screw and mating nut with rolling contact reduces friction to a minimum providing capability for higher speed and longer life with less power requirement.
- Steel worm and bronze gear set for quiet operation. Available in 5:1 and 20:1 ratios.
- Rugged, lightweight aluminum housing is corrosion resistant.
- Standard grease fitting on housing for easy lubrication of worm gear.
- Stop-disc at end of lifting screw prevents inadvertent run-off of ball nut.

DIMENSIONS

PRODUCT INFORMATION

							(
		crew 1in Travel Leter Ratio		Worm avelTorque lb/in at 1000 lb LoadsioRatio			Rated Loads (lbs)									Lifting Speed	
Model "T" Sc	"T" Screw					Motor	1/4 HP	1/4 HP Motor 1/3 HP Mo		Motor	1/2 HP Motor		3/4 HP Motor		in/min		
Number	Diameter					RPM Ratio		tio	Ratio		Ratio		Ratio		Ratio		
		5:1	20:1	5:1	20:1		5:1	20:1	5:1	20:1	5:1	20:1	5:1	20:1	5:1	20:1	
PM 2462	1.00 Dia. x	5		5.0		1725	100	-	200	-	300	-	500	-	345	-	
DIVI-2402	BM-2462 1.000 Lead 5 Ball Screw	-	0.5	3 -	1140	200	-	300	-	500	-	700	-	228	-		
DM 0460	1.00 Dia. x	1.00 Dia. x	20	10	0.0	1725	600	1500	900	2000	1300	-	2000	-	86	21	
DIVI-2403	BM-2463 0.250 Lead 20 Ball Screw	80	1.3	0.6	1140	1000	-	1300	-	2000	-	-	-	57	14		

Note: 1. Model BM-2462 and BM-2463 are self lowering and a motor brake must be used.

2. Due to high travel speed of BM-2462, it is important that a brake with a minimum response time be used. An independently controlled direct acting brake (6ft-lb for 3/4 HP motors and 3ft-lb for smaller motors) is recommended.

MODULAR ACTUATORS TRANSLATING TUBE BALL SCREW MODELS

FEATURES & BENEFITS

- Outer aluminum tube is corrosion-resistant and protects translating tube, lifting screw and nut.
- Wiper-scraper seal in end of outer tube keeps dirt out and lubricants in.
- Bronze guide bushing in the outer tube reduces lateral movement of translating tube.
- Translating tube is zinc coated for weather-resistance.
- Single or quadruple lead ball-bearing type lifting screw and nut for higher efficiency and longer life.
- Vented in outer tube to prevent pressure build-up in the actuator
- Furnished with standard clevis end on translating tube. Threaded end is available on special order, depending on application, any type of threaded connection may be substituted.

DIMENSIONS

PRODUCT INFORMATION

		Turns of Worm		Torque lb/in at			Rated Loads (lbs)									Lifting Speed	
Model "T" Screw	1 in Travel		1000 lb Loads		Motor	1/4 HP Motor		1/3 HP Motor		1/2 HP Motor		3/4 HP Motor		in/min			
Number	Diameter	Ratio		Ratio		RPM	Ratio		Ratio		Ratio		Ratio		Ratio		
	5:1	20:1	5:1	20:1		5:1	20:1	5:1	20:1	5:1	20:1	5:1	20:1	5:1	20:1		
PM 0464	1.00 Dia. x	5		5.0	-	1725	100	-	200	-	300	-	500	-	345	-	
DIVI-2404	Ball Screw	5	-	5.5		1140	200	-	300	-	500	-	700	-	228	-	
PM 2465	1.00 Dia. x	00 00	00	1.2	0.6	1725	600	1500	900	2000	1300	-	2000	-	86	21	
DIVI-2403	Ball Screw	20	00	1.3	0.0	1140	1000	-	1300	-	2000	-	-	-	57	14	

Note: 1. Model BM-2464 and BM-2465 are self lowering and a motor brake must be used.

2. Due to high travel speed of BM-2464, it is important that a brake with a minimum response time be used. An independently controlled direct acting brake (6ft-lb for 3/4 HP motors and 3ft-lb for smaller motors) is recommended.

FREQUENTLY ASKED QUESTIONS

What are the advantages of using Duff-Norton linear actuators over other linear motion solutions?

Duff-Norton linear actuators offer a packaged solution to your motion requirements. The integration of the actuator and motor simplifies the process of specifying and purchasing components for your motion system. Also, Duff-Norton linear actuators offer many advantages over hydraulic cylinders when low maintenance, installation and operating costs and environmental impact are considerations. Regardless of how simple your requirements or how complex, Duff-Norton Controls are available for all electromechanical actuators and can be customized to suit your application. In addition, Duff-Norton's application engineers can help you determine which actuator best suits your application and environment.

Can two or more Duff-Norton linear actuators be synchronized?

Tandem actuators can be used in certain applications. Small differences in motor speed may cause the actuators to get out of synchronization. Use of clutch models allows alignment when the actuator is fully extended or retracted. Contact Duff-Norton application engineers to discuss your application.

What is the difference between static load and dynamic load?

Dynamic, working, or lifting load is the force that will be applied to the actuator while it is in motion. Static load, also called holding load, is the force that will be applied to the actuator when it is not in motion.

What is duty cycle and how is it calculated?

Duty Cycle relates to the operation of the electric motor powering the actuator. It is the maximum amount of time the motor may run expressed as a percentage of total time. A 25% duty cycle indicates that the motor may be run intermittently for 15 minutes every hour.

Are Duff-Norton limit switches pre-set?

Duff-Norton does not preset limit switches on its linear actuators. Limit switches allow you the flexibility to set the limits of travel on your actuator to fit your particular application. Easy to follow instructions are included in the installation manual, and you may phone the factory if further assistance is required. The customer is responsible for properly setting the limit switch in the unit. If the limit switches are not set, or are improperly set, the unit may be damaged during operation. In addition, limit switches may require resetting if the translating tube of your actuator is rotated manually, as this will change the limit switch setting.

What are side loading and eccentric loading, and why should they be avoided?

Side loading, or radial loading, is a force applied perpendicular to the actuator center line. Eccentric loading is any force whose center of gravity does not act through the longitudinal axis of the actuator. Both side loading and eccentric loading should always be avoided as they can cause binding and shorten the life of the actuator.

What are the "Do's" and "Don'ts" of mounting Duff-Norton electromechanical actuators?

Duff-Norton linear actuators can be used in tension, compression, or combination applications. Eccentric and side loading should be avoided. Please consult the technical data sheets to ensure that all hardware used in conjunction with the actuator can withstand the maximum restraining torque.

What are the most common factors in the failure of a linear actuator?

Improper loading, failure to set limit switches, excessive duty and extreme environments may contribute to premature actuator failure.

Can I adjust the speed of a Duff-Norton linear actuator in the field?

No, typical lifting speeds at various capacities within the operating range of each actuator are graphed on the technical data sheets. Should you have an application which requires lower speed, our application engineers can recommend another model or, if required, one that is customized for your application.

Can Duff-Norton actuators perform complex tasks?

Yes. Complex positioning tasks can be managed through the use of position feedback devices and electronic controls.

What does the clutch do?

The friction disk clutch in Duff-Norton linear actuators is set to slip when the rated load limit of the actuator is exceeded. This is to prevent damage to the actuator due to jamming, or overheating resulting from an excessive load. The load will be held securely should the clutch slip. The clutch also allows end of travel protection, but is not designed to be slipped repeatedly. Select a Duff-Norton actuator with internal limit switches or install external limit switches; if a clutch model will be slipped repeatedly.

Do Duff-Norton linear actuators require maintenance?

Maintenance is minimal but Duff-Norton recommends periodic lubrication to maintain optimal performance. The installation and maintenance guide will give you specific instructions for your model.

Does Duff-Norton make larger linear actuators?

Duff-Norton's linear actuators are rated for capacities up to 2,000 lbs. Duff-Norton also offers a full line of mechanical actuators with capacities up to 250 tons, motorized actuators up to 75 tons. In addition, Duff-Norton also offers customized controls that may be used in conjunction with any actuation system.

How can I determine which Duff-Norton linear actuator is best suited for my application?

Technical information pertaining to each model is contained in individual technical data sheets (see enclosed literature request form.) Should you require any further assistance in selecting the proper actuator for your application, please call your local stocking distributor, or Duff-Norton's application engineering department at (800) 477-5002.

GLOSSARY

Axial Load	A load whose center of gravity runs though the axis of the actuator screw
Ball Brake	Used on smaller AC motor units, the ball brake is a bi-directional brake that limits drift when the unit is under a full load
Cantilever Mount	A pin mount where the pin is not Supported on both sides. Deflection of the pin can cause binding. This type of mount is unacceptable
Current Draw	Amount of current (amperes) required by a motor to move a load. It increases as the load increases
Cycle	A complete sequence of extension and retraction by the actuator
Double Lead Screw	A double lead screw has two separate threads that wrap around the outside diameter of the screw. The advantage of this type of screw is the lifting nut will travel twice the distance with each single turn of the screw
Duty Cycle	Percentage of time an actuator is in motion relative to total time. Example: If the total running time for an actuator is 20 seconds in every minute, the duty cycle is 33%
Eccentric Load	A load whose center of gravity does not go through the screw axis. Off-center loads cause binding and shorten the actuators life
Extension/Retraction Rate	The speed at which an actuator extends and retracts. In DC models the speed can depend on the load
Jog	To move the actuator in short increments
Limit Switch	A device used to limit the extension or retraction of an actuator to a pre-set position
Load	Material to be moved by the actuator
Overload Clutch	A built-in device that slips when the actuator reaches a predetermined load limit preventing damage to the unit
Peak Load	The maximum momentary load that an actuator can control
Pivot Mount	A clevis mount that allows the actuator to pivot while in operation
Potentiometer	A device that provides position feedback information from an actuator
Restraining Torque	The amount of torque exerted on the brackets during operation
Screw Pitch	The screw pitch is the distance from a point on a screw thread to the equivalent point on an adjacent thread
Side Load	A load exerted on the side of the actuator housing or translating tube. Side loading can shorten the life of an actuator. Also called radial load
Spring Brake	A bi-directional no-back type brake that is automatically activated by pinion torsion and released when the motor turns
Spur Gear	A gear wheel with radial teeth parallel to its axis
Static Load	The maximum load an actuator can hold when not operating
Stroke Length	The total travel of the translating tube from retracted to fully extended
Tension Load	A load that pulls on the actuator along the axis of its screw
Translating Tube	The tube that extends in and out of the actuator
Wiper Seal	A seal between the actuator housing and the translating tube to keep contaminants out of the actuator. Also called a scraper seal

TERMS OF SALE

All sales by Seller are made pursuant to the following terms. No other or additional terms or conditions are or will be accepted.

ACCEPTANCE OF ORDERS -

All orders, whether placed directly or through an agent, and all subsequent amendments thereto, are subject to a final approval and acceptance by Seller's main office.

LIMITATION OF WARRANTIES, REMEDIES AND DAMAGES -

THE WARRANTY STATED BELOW IS GIVEN IN PLACE OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE. NO PROMISE OR AFFIRMATION OF FACT MADE BY ANY AGENT OR REPRESENTATIVE OF SELLER SHALL CONSTITUTE A WARRANTY BY SELLER OR GIVE RISE TO ANY LIABILITY OR OBLIGATION.

Seller warrants that on the date of its delivery to carrier the goods are free from defects in workmanship and materials.

SELLER'S SOLE OBLIGATION IN THE EVENT OF BREACH OF WARRANTY OR CONTRACT OR FOR NEGLIGENCE OR OTHERWISE WITH RESPECT TO GOODS SOLD SHALL BE EXCLUSIVELY LIMITED TO REPAIR OR REPLACEMENT, F.O.B. SELLER'S POINT OF SHIPMENT, OF ANY PARTS WHICH SELLER DETERMINES TO HAVE BEEN DEFECTIVE or if Seller determines that such repair or replacement is not feasible, to a refund of the purchase price upon return of the goods to Seller.

Any action against Seller for breach of warranty, negligence or otherwise must be commenced within one year after such cause of action accrues.

NO CLAIM AGAINST SELLER FOR ANY DEFECT IN THE GOODS SHALL BE VALID OR ENFORCEABLE UNLESS BUYER'S WRITTEN NOTICE THEREOF IS RECEIVED BY SELLER WITHIN ONE YEAR FROM THE DATE OF SHIPMENT.

Seller shall not be liable for any damage, injury or loss arising out of the use of the goods if, prior to such damage, injury or loss, such goods are (1) damaged or misused following Seller's delivery to carrier; (2) not maintained, inspected, or used in compliance with applicable law and Seller's written instructions and recommendations; or (3) installed, repaired, altered or modified without compliance with such law, instructions or recommendations.

UNDER NO CIRCUMSTANCES SHALL SELLER BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES AS THOSE TERMS ARE DEFINED IN SECTION 2-715 OF THE UNIFORM COMMERCIAL CODE.

TERMS OF PAYMENT -

Unless otherwise stated herein, payment of each invoice is required within thirty (30) days after date of shipment. Any balance unpaid after the required payment date shall be subject to a service charge of 1% per month from such date.

PRICE ADJUSTMENTS -

Amendments made by the Buyer to orders already placed shall, without formal notice to the Buyer, be subject to extra charges. If the estimated shipping date for the goods is more than sixty (60) days after date of order, the price of the goods are subject to increase by Seller.

TAXES -

Any sales, use, excise, and other taxes applicable to this transaction and the goods and/or services furnished by Seller are not included in the price and shall be paid by Buyer when due. If Seller pays any such taxes, Buyer shall reimburse Seller upon demand.

INDEMNIFICATION AND SAFE OPERATION -

Buyer shall comply with and require its employees to comply with directions set forth in instructions and manuals furnished by Seller and shall use and require its employees to follow such instructions and manuals and to use reasonable care in the use and maintenance of the goods. Buyer shall not remove or permit anyone to remove any warning or instruction signs on the goods. In the event of personal injury or damage to property or business arising from the use of the goods, Buyer shall, within forty-eight (48) hours thereafter, give Seller written notice of such injury or damage. Buyer shall cooperate with Seller in investigating any such injury or damage and in the defense of any claims arising therefrom.

If Buyer fails to comply with this section or if any injury or damage is caused, in whole or in part, by Buyer's failure to comply with applicable federal or state safety requirements, Buyer shall indemnify and hold Seller harmless against any claims, loss or expense for injury or damage arising from the use of the goods.

GOVERNING LAW -

This agreement shall be governed by and construed under the laws of the State of New York.

DELIVERY AND DELAYS -

Unless otherwise specified herein, deliveries shall be F.O.B. Seller's point of shipment and risk of loss shall pass to Buyer upon Seller's delivery to carrier. All shipping dates are approximate and Seller shall not be liable for loss or damage because of delays occasioned by labor disputes, damage to facilities, or failure of suppliers or subcontractors to meet scheduled deliveries or any other cause beyond Seller's reasonable control or making its performance commercially impracticable.

Not withstanding other provisions hereof, if shipment is delayed at Buyer's request, the goods shall be deemed to be stored at Buyer's risk and expense and Seller may thereupon bill Buyer for the full price and storage costs. Buyer shall pay such bill within 30 days after mailing thereof.

BUYER'S INSPECTION UPON RECEIPT OF SHIPMENT -

Buyer shall inspect the goods as soon as received. If any loss or damage is discovered, Buyer must notify both the carrier and Seller at once. Seller will cooperate with Buyer in filing claims with the carrier.

CHANGES AND CANCELLATION -

Seller reserves the right to change or cancel any order whenever circumstances require allocation of production or delivery or Seller deems change or cancellation to be necessary to comply with applicable laws, ordinances, regulations, directives or administrative actions. Seller reserves the right to make changes in materials or design which it determines appropriate for the goods.

SECURITY INTEREST AND REPOSSESSION -

Until full payment has been made therefor, Seller shall have a security interest in goods shipped to Buyer and the goods shall remain personal property. Upon request Buyer shall execute and deliver to Seller security agreements and financing statements further evidencing Seller's security interest. Buyer authorizes Seller to file a financing statement or statements relating to the goods, without Buyer's signature thereon, as Seller may deem appropriate and appoints Seller as Buyer's attorney-in-fact for the limited purpose of executing (without requiring Seller to do so) financing statements in Buyer's name and performing other acts which Seller deems appropriate to perfect and continue its security interest and to protect and preserve the goods.

In the event Buyer defaults in making any payment due Seller, Seller in addition to any other rights or remedies provided by law, shall have the right, with or without legal process, to enter the place where said goods are located and to repossess the goods in accordance with the Uniform Commercial Code.

ASSURANCES -

Shipment by Seller shall at all times be subject to the prior approval of its credit personnel and Seller may, at any time, decline to make shipment except upon receipt of prior payment or upon other terms and conditions or security satisfactory to such personnel.

PATENTS -

Except as to goods manufactured according to design supplied by Buyer, Seller will defend and hold Buyer free and harmless in a suit or proceeding brought against Buyer insofar as it is based on a claim that use of the goods by Buyer constitutes an infringement of any existing U.S. Patents, provided, however, that Buyer gives Seller prompt written notice of such suit or proceeding; permits Seller, through its counsel, to defend and/or settle the same; and gives Seller all necessary information, assistance and authority to enable Seller so to do. If Buyer's use of the goods is held to constitute infringement and further use is enjoined, Seller shall, at its option, either (i) procure for Buyer the right to continue using the goods; or (ii) replace the goods with non-infringing goods; or (iii) modify the goods to non-infringing goods. The foregoing states Seller's entire liability for patent infringement and shall not be construed to render Seller liable for damages based on product output.

MISCELLANEOUS -

This instrument constitutes the entire agreement between Seller and Buyer, superseding all previous understandings and writings regarding this transaction. Any amendment or modification of this Agreement shall be void unless in writing and signed by Seller.

No delay or omission by Seller in exercise of any other remedy hereunder shall be a waiver thereof or of any other right or remedy, and no single or partial exercise thereof shall preclude any other or further exercise thereof or the exercise of any other right or remedy. All rights and remedies of Seller are cumulative.

Sales made pursuant to this Agreement shall be governed by the Uniform Commercial Code as the same may from time to time be construed and in effect in the state wherein Seller has its main office.

ARBITRATION -

All disputes that may arise between the parties regarding the interpretation of the contract and the legal effect of the contract shall, to the exclusion of any court of law, be arbitrated and determined in accordance with the latest Commercial Arbitration Rules of the American Arbitration Association. The arbitration proceeding shall be held in the city in that state where the principal office of the Seller is located. The parties recognize and consent to the above mentioned arbitration association's jurisdiction over each and every one of them.

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