

Product Overview

Actuator Overview

SureMotion linear motion offers both motor-ready actuator assemblies, and a versatile assortment of sliding components and accessories to provide a wide variety of motion control solutions.

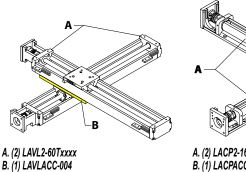
Linear Slide Actuator Comparisons

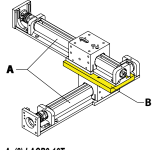
Actuator Series Comparisons							
Actuator Series	Actuator Type	Drive Type	Max Load Capacity (lb)	Max Speed (in/s)	Travel (in)	Relative Price	
LARSD2	Twin Round Shaft	Ball Screw	920	6	12, 24	\$\$\$\$	
LACP2	Compact Slide	Lead Screw	125	20	6, 12, 24, 36	\$\$	
LAVL2	Value Slide	Lead Screw	110	15	6, 12, 18, 24	\$	



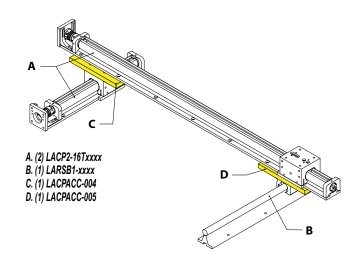
Available Multi-Axis Configurations

X-Y Axis Configurations



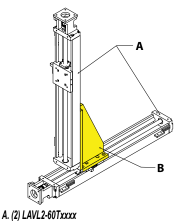


A. (2) LACP2-16Txxxx B. (1) LACPACC-004



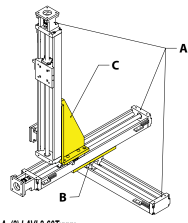
X-Z Axis Configuration

X-Y-Z Axis Configuration



www.automationdirect.com

B. (1) LAVLACC-005



C. (1) LAVLACC-005



Linear Motion - U Can Do It



Twin Round Shaft Slide Actuators



Description

Continuously-supported round rail slide with ball screw actuation provides a very robust precision linear motion. Units are complete except for a drive motor.

LARSD2-08T12BP2C

Features

- High-accuracy ball screw
- Continuously-supported guide rails
- Replacement components available
- Ready for NEMA 23 motor
- AISI 1566 Carbon Steel, 60 RC Round Shafts
- · AISI 1045 Carbon Steel, 56 RC Ball Screw

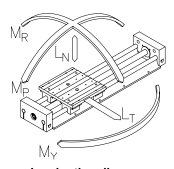
Applications

- Positioning systems
- · Heavy loads

Twin Round Shaft Slide Actuator Specifications									
Part Number	Part Number Drice Drive Drive Screw Payload Inertia Constant System Travel Weight (lb) Fits Motor								
LARSD2-08T12BP2C	\$3,157.00	Ball	0.2 in	02	0.004	0.11	12in	10.5	NEMA 23
LARSD2-08T24BP2C	\$3,409.00	screw	0.2 111	83	0.001	0.16	24in	14.0	NEIVIA 23

System Inertia Calculation:

- To calculate the inertia reflected to the motor in a particular actuator, multiply the carriage payload by the payload inertia factor and then add the constant system inertia value for that actuator. The constant system inertia value for each system includes the inertia of the shaft coupler, carriage, and lead/ball screw.
- \bullet The payload must be in units of lb_m .



Load rating diagram

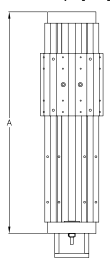
Twin Round Shaft Slide Actuator Load/Moment Ratings							
	Load (lb) Moment (lb·in)						1)
Part Number	Actuator	Norma	mal – LN Transverse		Roll	Pitch	Yaw
	Thrust	Down	Up	LT	MR	MP	MY
LARSD2-08TxxBP2C	200	920	644	920	1046	1210	1730

www.automationdirect.com Linear Motion tLMN-18

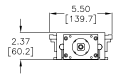


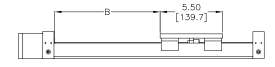
Twin Round Shaft Slide Actuators

Dimensions (in [mm])



PART NUMBER	А	B (TRAVEL)
LARSD2-08T12BP2C	19.50 [495.3]	12.00 [304.9]
LARSD2-08T24BP2C	31.5 [800.1]	24.00 [609.8]





LARSD2-08TxxBP2C

See our website www.AutomationDirect.com for complete Engineering drawings.

Accessories

Twin Round Shaft Slide Actuator Accessories								
Part Number	Price	Description	Weight (lb)					
LARSACC-010	\$31.50	SureMotion linear ball bushing, open type, 1/2 inch inside diameter, with seals, self-aligning.	0.5					
LARSACC-013*	\$842.00	SureMotion repair kit, for use with LARSD2-08T12BP2C actuators. Ballscrew, ballnut, end bearings and grease tube included.	3.0					
LARSACC-014*	\$829.00	SureMotion repair kit, for use with LARSD2-08T24BP2C actuators. Ballscrew, ballnut, end bearings and grease tube included.	5.0					
LARSACC-015*	\$316.00	SureMotion motor adapter, NEMA 23 frame. For use with LARSD2-08 series actuators. 1/4 x 1/4 inch coupler included.	1.0					
LARSACC-016*	\$380.00	SureMotion motor adapter, NEMA 34 frame. For use with LARSD2-08 series actuators. 1/2 x 1/4 inch coupler included.	1.0					

^{*} Repair kits and NEMA 23/34 motor adapter contain replacement components that are the same as the original components in the actuator assemblies.



LARSACC-013(014)

Some accessories not shown see www.AutomationDirect.com for additional product photos.



Compact Slide Actuators - Generation 2



Features

- Compact design
- Replacement components available
- Ready for NEMA 17 motor (NEMA 23 motor requires new coupling)
- End-of-travel switch mounts
- AISI 6061-T6 Aluminum Alloy base, Hard Anodized on all surfaces to a depth of 0.0005 to 0.0015"
- AISI 303 Stainless Steel Lead Screw

Description

Self-contained linear actuator designed for light loads in a very small package. The base is a single piece design with integrated slide surfaces, and is hard anodized all over.

Generation 2 actuators have a reduced part count for more reliable operation, integral wireway through the body and more robust motor mount that fits both NEMA 17 and 23 motors.

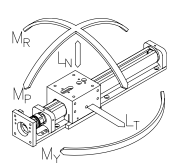
Applications

- Space-limiting applications
- Light loads
- Speeds up to 20 inches per second

	Compact Slide Actuator Specifications								
Part Number	Price	Drive Type	Drive Pitch	Drive Screw Efficiency (%)	Payload Inertia Factor (in2)	Constant System Inertia (Ibm-in2)	Travel	Weight (lb)	Fits Motor
LACP2-16T06LP5	\$1,485.00		0.5:			0.016	6in	1.8	
LACP2-16T12LP5	\$1,566.00			52	0.0063	0.017	12in	2.3	NEMA 17
LACP2-16T24LP5	\$2,065.00		0.5 in			0.020	24in	3.5	
LACP2-16T36LP5	\$2,460.00]				0.024	36in	4.5	
LACP2-16T06L1	\$1,485.00	Lead screw				0.022	6in	1.8	
LACP2-16T12L1	\$1,566.00]	1in	44	0.025	0.023	12in	2.3	
LACP2-16T24L1	\$2,065.00		III	44	0.025	0.026	24in	3.5	
LACP2-16T36L1	\$2,460.00					0.030	36in	4.5	

System Inertia Calculation:

- To calculate the inertia reflected to the motor in a particular actuator, multiply the carriage payload by the payload inertia factor and then add the constant system inertia value for that actuator. The constant system inertia value for each system includes the inertia of the shaft coupler, carriage, and lead/ball screw.
- The payload must be in units of lb_m.



Load rating diagram

Compact Slide Actuator Load/Moment Ratings							
		Loa	d (lb)*	Moment (lb·in)**			
Part Number	Actuator	Normal – LN		Transverse	Roll	Roll Pitch Yaw	
	Thrust	Down	Up	LT	MR	MP	MY
LACP2-16TxxLP5	51	125	60	125	12	15	33
LACP2-16TxxL1	28	125	60	125	12	15	33

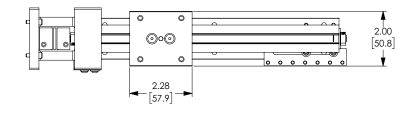
- * 30lb is the recommended maximum load capacity if the carriage is not externally supported against rolling. The higher load capacities are possible if the carriage is externally supported.
- ** It is recommended that offset loads be located 5 inches or less from the center of the carriage. When the loads are offset at greater distances, the carriage can vibrate during travel.

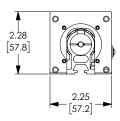


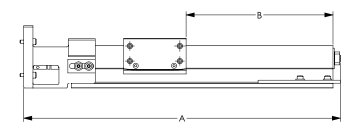
Compact Slide Actuators - Generation 2

Dimensions (in [mm])

PART NUMBER	A	B (TRAVEL)
LACP2-16T06LP5	11.57 [293.8]	6.40 [162.6]
LACP2-16T12LP5	17.57 [446.2]	12.40 [315.0]
LACP2-16T24LP5	29.57 [751.0]	24.40 [619.8]
LACP2-16T36LP5	41.57 [1055.8]	36.40 [924.6]
LACP2-16T06L1	11.57 [293.8]	6.40 [162.6]
LACP2-16T12L1	17.57 [446.2]	12.40 [315.0]
LACP2-16T24L1	29.57 [751.0]	24.40 [619.8]
LACP2-16T36L1	41.57 [1055.8]	36.40 [924.6]







LACP2-16TxxLxx

See our website www.AutomationDirect.com for complete Engineering drawings.

Accessories

Compact Slide Actuator Accessories								
Part Number	Price	Description	Weight (lb)					
LAVLACC-003*	\$316.00	SureMotion motor adapter, NEMA 23 frame. For use with LAVL2-60 series actuators. 1/4 inch x 5 mm coupler included.	1.0					
LACPACC-0021	\$856.00	SureMotion repair kit, for use with LACP-16TxxLP5 actuators. Nut, bushings, end bearings and oil syringe included.	0.5					
LACPACC-0031	\$856.00	SureMotion repair kit, for use with LACP-16TxxL1 actuators. Nut, bushings, end bearings and oil syringe included.	0.5					
LACPACC-004	\$96.00	SureMotion mounting plate, XY type. For use with LACP2-16 series actuators.	0.5					
LACPACC-005	\$122.00	SureMotion mounting plate, XY type. For use with LACP2-16 and LARSB1 series actuators.	0.5					
LACPACC-0062	\$856.00	SureMotion repair kit, for use with LACP2-16TxxLP5 actuators. Nut, bushings, end bearings and oil syringe included.	1.0					
LACPACC-0072	\$856.00	SureMotion repair kit, for use with LACP2-16TxxL1 actuators. Nut, bushings, end bearings and oil syringe included.	1.0					

^{*} Use the coupling and motor mount screws from this kit to adapt any LACP2 actuator assembly to accept a NEMA 23 motor.

² These repair kits contain parts to rebuilt current Generation 2 (LACP2 series) actuator assemblies.



Some accessories not shown see www.AutomationDirect.com for additional product photos.

¹ These repair kits contain parts to rebuild Generation 1 (LACP series) acutator assemblies.



Value Linear Slide Actuators - Generation 2



LAVL2-60T06LP2

Features

- · Maintenance-free Rails and Rail Bushings
- Small footprint
- Adjustable carriage pre-load
- Replacement components available
- Ready for NEMA 17 motor
- T-slots enable limit switches to be positioned anywhere
- AISI 6061-T6 Aluminum Alloy base, hard anodized on all surfaces to a depth of 0.0005 to 0.0015"
- AISI 304 Stainless Steel Lead Screw
- Acetal NTA3 Lead Nut
- Drylin® Rail Bushings

Description

Low-cost linear actuator using the latest in sliding element technology. The base is a single piece design with integrated slide surfaces, and is hard anodized all over. This versatile unit can be mounted horizontally, vertically, or inverted without loss of load capacity.

Generation 2 actuators have a reduced part count for more reliable operation, integral sensor mount grooves on both sides and a more robust motor mount.

Applications

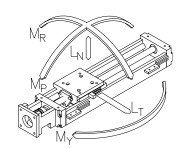
- Harsh or wet environments
- X-Y-Z positioning systems

	Value Linear Slide Actuator Specifications								
Part Number	Price	Drive Type	Drive Pitch	Drive Screw Efficiency (%)	Payload Inertia Factor (in2)	Constant System Inertia (Ibm-in2)	Travel	Weight (lb)	Fits Motor
LAVL2-60T06LP2	\$1,038.00					0.017	6in	2.0	
LAVL2-60T12LP2	\$1,304.00		0.2 in	47	0.001	0.020	12in	2.8	NEMA 17
LAVL2-60T18LP2	\$1,578.00		0.2 111			0.023	18in	3.5	
LAVL2-60T24LP2	\$1,842.00	Lead				0.027	24in	4.2	
LAVL2-60T06LP5	\$1,038.00	screw				0.019	6in	2.0	
LAVL2-60T12LP5	\$1,304.00		0.5 in	F7	0.0002	0.022	12in	2.8	
LAVL2-60T18LP5	\$1,578.00		บ.อ เท	57	0.0063	0.025	18in	3.5	
LAVL2-60T24LP5	\$1,842.00					0.028	24in	4.2	

NOTE: The Lead Screw is lubricated at the factory with PTFE oil. It should be re-lubed peridocially. Rails and bushing lubrication not required.

System Inertia Calculation:

- To calculate the inertia reflected to the motor in a particular actuator, multiply the carriage payload by the payload inertia factor and then add the constant system inertia value for that actuator. The constant system inertia value for each system includes the inertia of the shaft coupler, carriage, and lead/ball screw.
- The payload must be in units of lb_m.



Load rating diagram

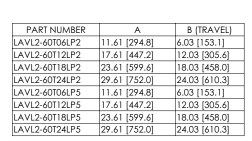
Value Linear Slide Actuator Load/Moment Ratings							
		Load (lb) Moment (lb·in)*					
Part Number	Actuator	Norma	Normal – LN Transverse		Roll	Pitch	Yaw
	Thrust	Down	Up	LT	MR	MP	МҮ
LAVL2-60TxxLP2	70	110	110	110	50	32	32
LAVL2-60TxxLP5	50	110	110	110	50	32	32

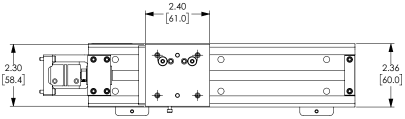
^{*} It is recommended that offset loads be located 5 inches or less from the center of the carriage. When the loads are offset at greater distances, the carriage can vibrate during travel.

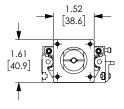


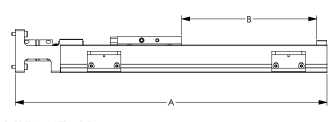
Value Linear Slide Actuators - Generation 2

Dimensions (in [mm])









LAVL2-60TxxLPx

See our website www.AutomationDirect.com for complete Engineering drawings.

Accessories

Value Linear Slide Actuator Accessories								
Part Number	Price	Description	Weight (lb)					
LAVLACC-001*	\$380.00	SureMotion repair kit, for use with LAVL-60TxxLP2 actuators. Nut, bushings, end bearings and oil syringe included.	0.5					
LAVLACC-002*	\$380.00	SureMotion repair kit, for use with LAVL-60TxxLP5 actuators. Nut, bushings, end bearings and oil syringe included.	0.5					
LAVLACC-003	\$316.00	SureMotion motor adapter, NEMA 23 frame. For use with LAVL2-60 series actuators. 1/4 inch x 5 mm coupler included.	1.0					
LAVLACC-004	\$147.00	SureMotion mounting plate, XY type. For use with LAVL2-60 series actuators.	0.5					
LAVLACC-005	\$331.00	SureMotion mounting plate, XZ type. For use with LAVL2-60 series actuators.	1.0					
LAVLACC-006*	\$380.00	SureMotion repair kit, for use with LAVL2-60TxxLP2 actuators. Nut, bushings, end bearings and oil syringe included.	1.0					
LAVLACC-007*	\$380.00	SureMotion repair kit, for use with LAVL2-60TxxLP5 actuators. Nut, bushings, end bearings and oil syringe included.	1.0					

^{*} Repair kits contain replacement components that are the same as the original components in the actuator assemblies.



Some accessories not shown see www.AutomationDirect.com for additional product photos.

Slide Rail Systems Load Ratings

Normal (lb)

Up

Down

Transverse

(lb)

230 470

850

460

940

1700



Linear Motion Products

Part Number

Round-Shaft Slide Elements

LA

Description

	Round-shaft sliding elements can be combined with other elements to build a huge variety of machine mechanisms. Available in		Pillow Blocks / Bushings for LARSA1			
			LARSACC-001/007		23	0
			LARSACC-002/008		47	0
	both en	d- and continuously-supported shafts.	LARSACC-003/009		85	0
			LARSA1 Linear Slide Assemblies			
LARSA1-12L12C	Features		LARSA1-08LxxC	460		
	Linear ball bearings		LARSA1-12LxxC 940		0	
	 High quality clear anodized aluminum blocks 		LARSA1-16LxxC	ARSA1-16LxxC 1700		00
• AISI 15		566 Carbon Steel, 60 RC Round Shafts	Pillow Blocks / Bushings for LARSB1			
LARSB1-12L12C			LARSACC-004/010	230	161	23
		NOTE: Pillow blocks are shipped without lubrication and should be lubricated prior to use. A lubrication port is available.	LARSACC-005/011	470	268	47
			LARSACC-006/012	850	485	85
			LARSB1 Linear Slide Assemblies			
			LARSB1-08LxxC	460	322	46
			LARSB1-12LxxC	940	536	94
LANGE I-12L 12C			LARSB1-16LxxC	1700	970	170

End-Supported Slide Rail Systems							
Part Number Price Shaft Diameter Overa		Overall Length (in)	Weight (lb)				
LARSA1-08L12C	\$354.00	1/2	12	1.5			
LARSA1-08L24C	\$366.00	1/2	24	2.0			
LARSA1-08L36C	\$393.00	1/2	36	2.7			
LARSA1-12L12C	\$447.00	3/4	12	3.0			
LARSA1-12L24C	\$473.00	3/4	24	4.5			
LARSA1-12L36C	\$498.00	3/4	36	6.0			
LARSA1-16L12C	\$597.00	1	12	6.0			
LARSA1-16L24C	\$637.00	1	24	8.5			
LARSA1-16L36C	\$671.00	1	36	11.0			

Closed '	Type F	Pillow Blo	cks and	Bushings
Part Number	Price	Fits Shaft Diameter (in)	Weight (lb)	Image
LARSACC-001	\$69.00	1/2	0.3	
LARSACC-002	\$89.00	3/4	0.6	. 0
LARSACC-003	\$125.00	1	1.2	
LARSACC-007	\$27.00	1/2	0.1	
LARSACC-008	\$31.50	3/4	0.2	
LARSACC-009	\$51.00	1	0.3	

⁽²⁾ single pillow blocks included * Bushings and pillow blocks are replacement components that are the same as the original components in the slide assemblies.

Continuously-Supported Slide Rail Systems							
Part Number	Price	Shaft Diameter	Overall Length (in)	Weight (lb)			
LARSB1-08L12C	\$366.00	1/2	12	2.0			
LARSB1-08L24C	\$456.00	1/2	24	3.0			
LARSB1-08L36C	\$568.00	1/2	36	4.5			
LARSB1-12L12C	\$458.00	3/4	12	4.0			
LARSB1-12L24C	\$597.00	3/4	24	6.2			
LARSB1-12L36C	\$733.00	3/4	36	9.0			
LARSB1-16L12C	\$594.00	1	12	6.5			
LARSB1-16L24C	\$768.00	1	24	10.5			
LARSB1-16L36C	\$925.00	1	36	14.5			

ハ	ماممام	milland	hlaaka	included
(Z)	Siliule	DIIIOW	DIOCKS	IIICiuaea

^{*} Bushings and pillow blocks are replacement components that are the same as the original components in the slide assemblies.

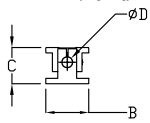
Open Type Pillow Blocks and Bushings						
Part Number	Price	Fits Shaft Diameter (in)	Weight (lb)	Image		
LARSACC-004*	\$76.00	1/2	0.3			
LARSACC-005*	\$97.00	3/4	0.6			
LARSACC-006*	\$138.00	1	1.2			
LARSACC-010	\$31.50	1/2	0.1			
LARSACC-011	\$39.50	3/4	0.2			
LARSACC-012	\$65.00	1	0.3			

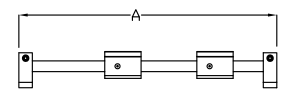
^{*}Preload Adjustment available

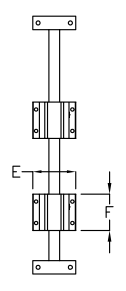


Round-Shaft Slide Elements

Dimensions (in [mm])







PART #	Α	В	C	ØD	E	F
LARSA1-08L12C	12.0 [304.8]	2.00 [50.8]	1.70 [42.9]	0.50 [12.7]	2.00 [50.8]	1.69 [42.9]
LARSA1-08L24C	24.0 [609.6]					
LARSA1-08L36C	36.0 [914.4]					
LARSA1-12L12C	12.0 [304.8]					
LARSA1-12L24C	24.0 [609.6]	2.50 [63.5]	2.19 [55.6]	0.75 [19.0]	2.75 [69.9]	2.06 [52.4]
LARSA1-12L36C	36.0 [914.4]					
LARSA1-16L12C	12.0 [304.8]					
LARSA1-16L24C	24.0 [609.6]	3.06 [77.8]	2.69 [68.3]	1.00 [25.4]	3.25 [82.6]	2.81 [71.5]
LARSA1-16L36C	36.0 [914.4]					
LARSB1-08L12C	12.0 [304.8]	1.50 [38.1]	1.81 [46.0]	0.50 [12.7]	2.00 [50.8]	1.50 [38.1]
LARSB1-08L24C	24.0 [609.6]					
LARSB1-08L36C	36.0 [914.4]					
LARSB1-12L12C	12.0 [304.8]		2.44 [61.9]	0.75 [19.0]	2.75 [69.9]	1.88 [47.6]
LARSB1-12L24C	24.0 [609.6]	1.75 [44.5]				
LARSB1-12L36C	36.0 [914.4]					
LARSB1-16L12C	12.0 [304.8]		2.94 [74.6]	1.00 [25.4]	3.25 [82.6]	
LARSB1-16L24C	24.0 [609.6]	2.13 [54.0]				2.63 [66.7]
LARSB1-16L36C	36.0 [914.4]					

See our website www.AutomationDirect.com for complete Engineering drawings.

LARSA1-xxLxxC & LARSB1-xxLxxC*

^{*}LARSA1-xxLxxC is shown in drawing. LARSB1-xxLxxC has different appearance, but same dimensions as shown in this table.