

Compact Linear Systems

Modular and Comprehensive Solutions for Space-Conscious Applications



Let's Build Your Ideal Linear Solution

Specifying multiple components for a linear motion system design can sometimes come with obstacles – delays, misapplications, additional costs and a general uncertainty about your selections just to name a few. Take the guesswork out of this process with Thomson compact linear systems. You'll be able to work closely with our experts to mix and match our trusted components for a tailor-fit solution.





Modular To Match Your Needs

With our compact linear systems, there is no "one size fits all" model. Your application requirements will determine the selection and sizing of components that go into configuring your ideal solution.

- Choose from our wide standard offering of lead screws, linear bearings, guides and more.
- If one of our three standard architectures (see next page) don't meet your design specifications, we can work with you on a completely "from scratch" system.
- Mounting blocks can be machined to virtually any shape or size.

Consult With Us On Your Design

No matter how simple or complex your system requirements, you can take advantage of a virtual design consultation with a Thomson application engineer. It's like having a linear motion expert by your side as you build your solution.

- Our application engineers are familiar with working in a 3D CAD environment and bring decades of expertise to your design project.
- Your compact linear system project isn't considered complete until you are 100% satisfied.

Shorten Your Design Cycle

With our experts' knowledge of Thomson components and a virtual design consultation focused on getting your compact linear system right the first time, you can rest easy knowing your project's timeline will remain on track.

- Systems can be produced and delivered quickly due to the automation of back-end modularity processes (populating drawings, computing machining requirements, etc.).
- Tailor your compact linear system up front with attachments and mounting holes to integrate into your existing machine design.
- A 3D model of your system is made available to you in real time or typically within one business day.

Standard Configuration Options

After decades of working closely with customers and learning which solutions best meet their application needs, we've utilized our knowledge to configure three linear system options to cover most design requirements.

Narrow/Vertical Configuration (CLSV)

Achieve a smaller footprint by vertically stacking the screw and profile rail bearing.

Wide/Horizontal Configuration (CLSH) Achieve a shorter system height by horizontally

arranging the lead screw and profile rail bearing.



A.Thomson lead screw and motor (MLS) B. Thomson profile rail and carriage C. Thomson anti-backlash nut.



A.Thomson lead screw and motor (MLS)

B. Thomson profile rail and carriage

C. Thomson anti-backlash nut.

Round Rail Configuration (CLSR)

Achieve a cost-effective solution capable of withstanding high moment loading by using a dual round rail guidance system.



A.Thomson lead screw and motor (MLS) B. Thomson 60 Case® round rail and linear bearings C. Thomson anti-backlash nut.

Linear System Design Tips

Consider the environmental conditions under which the system will operate, including temperatures, dust and dirt levels, chemical exposure, washdown processes, vibration and shock load, and radiation.

When defining the direction and magnitude of your load, the system orientation can be important. With a horizontal orientation, the drive load is equal to the payload weight times the frictional coefficient, while with a vertical orientation, the drive load is equal to the weight.

For applications that require accurate positioning, the mounting surface of the rail can be machined.

Lead screw drives, which are used in low to medium duty cycle positioning applications, operate at low noise levels and provide excellent repeatability of 0.005 mm

Purchasing a configured linear motion system can typically reduce engineering time and assembly cost by 90% or more, while providing a 20-30% cost savings in material.

Linear Motion Solutions Your Way

With more than 75 years of experience in solving linear motion challenges, Thomson engineers understand that not every design or application is straightforward. Considerations such as spatial requirements, harsh environments or conditions, and heavy or unbalanced loads can significantly affect component selection and sizing. Our engineers also appreciate that design engineers often have to work on tight timelines. All of these factors were top of mind when developing Thomson compact linear systems.



Compact Linear System Components

Why a Profile Rail System?

Also known as "square" rail, this technology has a higher load capacity and much tighter accuracy than round rail. Its compactness can help reduce the overall size of the system, but higher preloads can increase in drag. Profile rail's unforgiving design can either benefit or complicate your design. For instance, the mounting and installation process can be a challenge if poor parallelism is a factor.





Given our collaborative and thorough approach to helping you reach your ideal compact linear system, you might assume this level of customer service comes at a premium. However, you'll be pleased to know that these configurable systems have been created to maximize efficiencies in not only time and accuracy but cost as well. You won't need to waste time listening to sales pitches. Thomson application engineers' only concern is solving your design challenges with the ideal compact linear system.

In building a Thomson compact linear system, you can configure a unit or combination of units from a wide variety of components based on your specific application requirements.



Why a Round Rail System?

While this technology has a lower load capacity and looser accuracy, it provides a smooth and low drag platform. The only option for end-supported applications, round rail is self-aligning and forgiving of issues that arise from poor parallelism or variation in rail height for systems utilizing multiple rails. Its simplistic profile boasts highly effective sealing and a natural contamination resilience.





Design Your Compact Linear System in Four Easy Steps

Whether your application requirements lead you to choosing a standard or tailor-made Thomson compact linear system, our engineers are ready to work alongside you to discover your ideal solution. Here's how it works:





OR

Use our online product selector tool to narrow your choices from our large selection of predesigned linear motion systems.



Your compact linear system solution is only minutes away

Following months of development, the compact linear system online selector tool is ready to simplify your search and selection process, and help you quickly identify the right solution for your application.

- Access new, verified 3D models, catalog links and product details.
- Visual selection process immediately narrows your compact linear system search.
- Up-front lead times and prices are listed with the option to purchase.
- Real-time adjustments per your defined filter parameters.
- "Recommended Products" are provided based on the applications expertise of Thomson engineers.

Application Examples

Thomson compact linear systems are ideal for applications requiring high-accuracy linear axes in confined spaces, such as 3D printers, semiconductor manufacturing, microscope stage positioners and many other medical devices. Below are just a few examples.



Optimize XY stage designs with compact linear systems' compactness and power.

Pipetting

Tiny, precise and repeatable vertical motion is essential for pipetting. Choose compact linear systems to simplify your z-axis and for accurate horizontal motion.

Key Markets



Fluid Pumps

Compact linear systems can increase pump pressure, reduce equipment footprint and more accurately disperse fluid.



SECURITY - MILITARY







Technical Specifications



*Longer strokes are available with lower load capacities - Please contact Thomson

**The dynamic load and moment ratings are based upon 127 km travel life

Ordering Key

Com	pact	Linea	ar Sys	sten	ns														
1	2	3	4		5	6	7	8	9		10	11	12	13	14	15	16	17	18
CLSV	14	Α	13	-	31	0500	S	06000	Ν	-	Χ	MT	2	Ρ	09	Α	0	XX	
CLSH = only) CLSR = 2. Mot 14 = N 17 = N 23 = N 3. Mot A = Sir B = Do 0. 00 = 0. 10 = 1. 13 = 1. 15 = 1. 30 = 3. 39 = 3. 5. Scrr 31 = 0. 37 = 0. 6. Line 0050 = 0063 = 0100 = 0125 = 0167 = 0200 =	= Vertical = Horizon = RoundR tor size EMA 14 EMA 17 EMA 23 tor stacl ngle uble	ital Arch lail Arch (CLSV ra k ent ratio	itecture	12 or 1 amp 3.0 mr 0.0 mr 0 mm 0 mm 0 mm 0 mm 0 mm 2.0 mr	nly) ns) n im	ze 15F	S = P = 0 8. S 060 150 sele 9. L N = T = 10. X = L = 1 R = 11. MT FS = nut) 12. 2 = 3 = 3 = 0	Accuracy gr Standard 0.0 Precision 0.0 troke lengt 00 = 6 in 00 = 150 mn ead screw None PTFE Motor/Rail For CLSV an Left (CLSH 0 Right (CLSH 0	110 in/f 103 in/f th n (wher coatin Orient d CLSR (nly) Only) Only) bunt (M Flange, d 8 mm d 8 mm	r (125 metri g ation TS Se Anti-b	µm/300 c diame n) ries nut packlash vs for N vs for F) mm) eter is) n (XC Seri 1 nut S nut, 0.3		P = P R = F $R = F$ $14. L 09 = 12 = 15 = 06 = 08 = 08 = 08 = 08 = 08 = 08 = 08$	inear Ba rofile Rai Roundrail inear Ba Profile Ra Profile Ra Profile Ra Round Ra Band Round Ra Band Corrosion Super Sm Corrosion Super Super Sm Corrosion Super S	I (CLSV a (CLSR of earing S ail, Size s ail, Size s ail, Size s ail, Size s ail, 3/8" Designa art (CLSF resistan art + cor es only) c Profile I itches* witches es are no be prov der ind encoor asse con suits you esignat	and CLSI hly) Sizes 9 (NEMA 12 (NEM 12 (NEM 15 (CLSR or Ition R 08 bea t (CLSR or rosion re Rail ^{(2), (3)} ot yet a s rided - Pl der optio tact Thou applic tion figuratic	A 14 only) A 14, 17 hly) hly) sistant (((Profile ra standard of lease con ns are mson to s ation.	only) : only) CLSR ail of- itact

⁽¹⁾ See below for the definition of orientation.
 ⁽²⁾ Not compatible with NEMA 14 or CLSR.
 ⁽³⁾ CLSH must use option F.



Lead Screw Sizes

Incl	n Lead Screv	WS	Diameter Designator [hu	ndredths of in. diameter]		
Linear Travel / Full Step [µ in]	Lead [in]	Lead Designator	31	37		
0.250	0.050	0050		Х		
0.313	0.063	0063		Х		
0.394	0.079	0079		Х		
0.417	0.083	0083	Х	Х		
0.500	0.100	0100		Х		
0.625	0.1235	0125		Х		
0.833	0.167	0167	Х	Х		
1.000	0.200	0200		Х		
1.250	0.250	0250	Х	Х		
1.500	0.300	0300		Х		
1.875	0.375	0375		Х		
2.500	0.500	0500	Х	Х		
3.750	0.750	0750		Х		
5.000	1.000	1000	Х	Х		
6.000	1.200	1200		Х		
Metr	ric Lead Scre	ews	Diameter Designator			
Linear Travel / Full Step [µm]	Lead [mm]	Lead Designator	M08	M10		
10	2.0	020	Х	Х		
15	3.0	030		Х		
20	4.0	040	Х			
25	5.0	050		Х		
30	6.0	060		Х		
40	8.0	080	Х			
50	10.0	100		Х		
60	12.0	120	Х	Х		
100	20.0	200	Х	Х		

Specifications

Basic Specifications				
Lead Screw				
Material	300	Series Stainless	Steel	
Standard Coating ¹		None		
Standard Lead Accuracy	[in./ft. (µm/300 mm)]		0.010 (250)	
Precision Lead Accuracy	[in./ft. (µm/300 mm)]		0.003 (75)	
Straightness	[in./ft. (µm/300 mm)]		0.005 (125)	
Lead Nut				
Standard Material		Inter	nally lubricated	acetal
Nut Efficiency ²	[%]		Up to 85	
Typical Linear Travel Life	[in. (km)]		10 x 10 ⁶ (250)	
Positional Repeatability with Standard Nut ³	[in. (mm)]	0.005	to 0.010 (0.127 t	o 0.254)
Positional Repeatability with Anti-Backlash Nut ⁴	[in. (mm)]	<0.002 (0.051)		
Motor				
Frame Size		NEMA 14	NEMA 17	NEMA 23
Step Size	[°]		1.8	
Concentricity of Mounting Pilot to Shaft	[in. (mm)]	0.003 (0.08) TIR		
Perpendicularity of Shaft to Mounting Face	[in. (mm)]	0.003 (0.08) TIR		
Max. Case Temperature	[°F (°C)]	176 (80)		
Storage Temperature	[°F (°C)]	-4 to 122 (-20 to 50)		
Ambient Temperature	[°F (°C)]	-4 to 122 (-20 to 50)		
Max. Humidity (non-condensing)	[%]	85		
Magnet Wire Insulation	[°F (°C)]	(Class B 130 (266)
Insulation Resistance	@ 5	@ 500 VDC [Mohm] 100		
Dielectric Strength		fo	r 1 min. [Vac] 50	0
Assembly				
Max. Backlash with Standard Nut ⁵	[in. (mm)]	0.010 (0.25)		
	[0.010 (0.20)	

1. Contact Thomson for optional lead screw coatings.

2. Depends on lead, nut material and lubrication.

3. Depends on nut, load and orientation.

4. For best positional repeatability, load should be kept well below design system.

5. Nut fit can be adjusted depending on backlash requirements.



Features and Benefits

- All CLS configurations are available with rear-mounted optical encoders
- Two channel quadrature square wave outputs with optional third channel index output

Encoders								
Motor Size	E2	E3	E5	E6				
NEMA 14	•		•					
NEMA 17	•	•	•	•				
NEMA 23		٠		•				

• Various cycles per revolution (CPR) or pulses per revolution (PPR) available – from 32 to 10,000 CPR or 128 to 40,000 PPR

Available Configurations

Motors	Encoder	Cycles Per Revolution (CPR)	Index	Output					
NEMA 14, NEMA 17	E2	32, 50, 96, 100, 192, 200, 250, 256, 360, 400, 500, 512, 540, 720, 900, 1000, 1024, 1250, 2000 ¹ , 2048 ¹ , 2500 ¹ , 4000 ¹ , 4096 ¹ , 5000 ¹		N/A					
NEMA 17, NEMA 23	E3	64, 100, 200, 400, 500, 512, 1000, 1024, 1800, 2000, 2048, 2500, 3600 ¹ , 4000 ¹ , 4096 ¹ , 5000 ¹ , 7200 ¹ , 8000 ¹ , 8192 ¹	Index or No Index						
NEMA 14, NEMA 17	E5	32, 50, 96, 100, 192, 200, 250, 256, 360, 400, 500, 512, 540, 720, 900, 1000, 1024, 1250, 2000 ¹ , 2048 ¹ , 2500 ¹ , 4000 ¹ , 4096 ¹ , 5000 ¹	Index of No Index	Single-Ended or					
NEMA 17, NEMA 23	E6	64, 100, 200, 400, 500, 512, 1000, 1024, 1800, 2000, 2048, 2500, 3600 ¹ , 4000 ¹ , 4096 ¹ , 5000 ¹ , 7200 ¹ , 8000 ¹ , 8192 ¹ , 10000 ¹		Differential					

1. CPR available with Index only

Note: Please specify encoder model, CPR, Index and Output (if applicable)

Dimensions – Encoders





Encoder Specifications											
Encoder	Dimensions (inch)					Output/	(VDC)	Operating Tempe	erature (°C)	Acceleration (rad/sec ²)	Mating Connector ²
	T ¹	L	D	W	Min	Тур	Max	Min	Max	Max	US Digital
E2	0.62	0.82	1.19	1.19				-40			CON-C5
E3	0.02	0.57	2.20	1.62	4.5	5.0	0 5.5	10	100	250,000	CON-LC5
E5	0.65	1.24	1.22	1.22	1.0	0.0		-40 (CPR<2000) -25 (CPR≥2000)			CON-FC5 (5 PIN) CON-FC10 (10 PIN)
E6	0.00	1.42	2.22	1.39				-40 (CPR<3600) -25 (CPR≥3600)			

1. NEMA 17 motor requires mounting plate, which increases dimension T by approximately 0.15 in.

2. All single-ended encoders are 5 pin connections. All differential encoders are 10 pin connections.

Pinouts				
Pin	Single-Ended	Differential ¹		
1	Ground	Ground		
2	Index			
3	A Channel	Index-		
4	+5 VDC Power	Index+		
5	B Channel	A- Channel		
6	-	A+ Channel		
7	-	+5 VDC Power		
8	-			
9	-	B- Channel		
10	-	B+ Channel		





DIFFERENTIAL





1. E5 and E6 only

Wiring and Connectors

Thomson offers standard wiring and connector pin-outs (shown below). However, if you have unique application requirements such as a specific mating connector you'd like to easily plug into, we also offer custom wiring and connectors to match your needs. Just contact us with your request, and we'll find a solution.

Flying Leads	;	A+ Red
Lead Color	Phase	
Red	A+	Phase A
Blue	A-	A Blue
Green	B+	B+ Green
Black	В-	B- Black

NEMA 14, NEMA 17 and NEMA 23

- Standard wiring diagram for NEMA 14, NEMA 17 and NEMA 23 configurations
- 26 AWG lead wires for NEMA 14
- 22 AWG lead wires for NEMA 17 and NEMA 23
- Other lead wire gauges available contact Thomson for more details

	Compact Linear Systems
Notes	
NOLES	

EUROPE

United Kingdom

Thomson Office 9, The Barns Caddsdown Business Park Bideford, Devon, EX39 3BT Phone: +44 1271 334 500 E-mail: thomson.europe@regalrexnord.com

Germany

Thomson Nürtinger Straße 70 72649 Wolfschlugen Phone: +49 7022 504 403 Fax: +49 7022 504 405 E-mail: thomson.europe@regalrexnord.com

France

Thomson Phone: +33 243 50 03 30 E-mail: thomson.europe@regalrexnord.com

Italy

Thomson Via per Cinisello 95/97 20834 Nova Milanese (MB) Phone: +39 0362 366406 Fax: +39 0362 276790 E-mail: thomson.italy@regalrexnord.com

Sweden

Thomson Estridsväg 10 29109 Kristianstad Phone: +46 44 590 2400 Fax: +46 44 590 2585 E-mail: thomson.europe@regalrexnordcom

USA, CANADA and MEXICO

Thomson 203A West Rock Road Radford, VA 24141, USA Phone: 1-540-633-3549 Fax: 1-540-633-0294 E-mail: thomson@regalrexnord.com Literature: literature.thomsonlinear.com

ASIA

Asia Pacific Thomson E-mail: thomson.apac@regalrexnord.com

China

Thomson Rm 805, Scitech Tower 22 Jianguomen Wai Street Beijing 100004 Phone: +86 400 606 1805 Fax: +86 10 6515 0263 E-mail: thomson.china@regalrexnord.com

India

Kollmorgen – Div. of Altra Industrial Motion India Private Limited Unit no. 304, Pride Gateway, Opp. D-Mart, Baner Road, Pune, 411045 Maharashtra Phone: +91 20 67349500 E-mail: thomson.india@regalrexnord.com

South Korea

Thomson 3033 ASEM Tower (Samsung-dong) 517 Yeongdong-daero Gangnam-gu, Seoul, South Korea (06164) Phone: + 82 2 6001 3223 & 3244 E-mail: thomson.korea@regalrexnord.com

SOUTH AMERICA

Brazil Thomson Av. João Paulo Ablas, 2970 Jardim da Glória - Cotia SP - CEP: 06711-250 Phone: +55 11 4615 6300 E-mail: thomson.brasil@regalrexnord.com

www.thomsonlinear.com

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