

The Expert's experience

Just imagine you want to buy a new car

Oh man, you really like these comfortable seats, the size and shape with the spacious boot in a manufacturer's model. The luggage during the next family holidays luggage would cease to be a problem. But at the same time, you love the user interface and low fuel consumption of your other car. What a pity, these elements cannot be combined.

Let's transfer this example to industrial automation with electric actuators. You need an axis for a specific workload and cycle time. Your control engineer is an expert for a specific PLC type and has vast experience in setting up a specific motor type. Unfortunately, this motor supplier does not provide a mechanical axis which fits your application.

You could now start to design your own mechanical axis with a lot of external parts, design, test and assembly input. However, this is not really appealing due to resources, procurement, and warranty issues. There is, nevertheless, a manufacturer, offering a perfect axis but with another motor brand which your control engineer has no experience with.



CLEMENS DOPPLER
TEAM LEAD ELECTRICAL TECHNOLOGY

What a pity, these elements cannot be combined in the new actuator, can they?

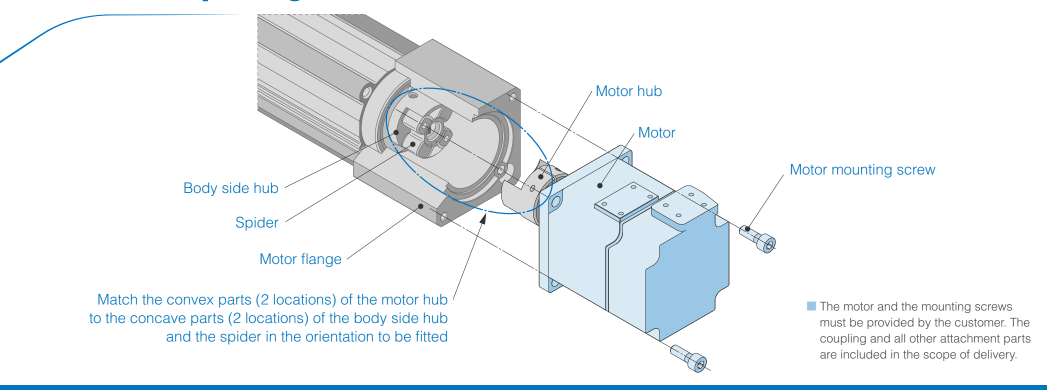
Yes, with motorless actuators you can very easily combine your favourite manufacturers' motors with a large portfolio of ready-to-use mechanical axes. With SMC in particular there is a plug-and-play solution for the most common motor manufacturers worldwide.

I would say that the benefits for machine builders are clear:

- Let your control engineer work with the system he knows best and is able to implement very quickly
- Keep your stock reduced with just one motor type for your machines
- Only one part number for procurement of the mechanical axis including all parts needed for pairing with the motor
- Ready-to-use sizing software for checking maximum workload, speed, acceleration and cycle time
- Different actuator types can be fitted with the same motor. (E.g., rod types or slider types).

Let SMC help you in your motorless experience

What's in the package?-



Your motor, our actuator

SMC solutions for motorless – Siemens

*	Slider type, ball screw drive – LEFS Series	p4	High precision table – LESYH Series	p8
	Slider type, belt drive – LEFB Series	р5	Rod type, ball screw – LEY Series	р9
	High rigidity slider type – LEJS Series	p6	Guide rod type, ball screw – LEYG Series	p10
	High rigidity and high precision slider type, ball screw – LEKFS Series	р7		

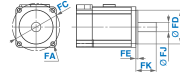
Slider type, ball screw drive -

LEFS Series



① Your everyday transfer solution for high loads

- High loads transfer & positioning, whatever the needs Ball screw drive, the best for high loads and repeatable accurate positioning
- Ensure perfect precision ±0.01 position repeatability
- Speed up your motion Up to 1500 mm/s
- Perfect strength-to-speed ratio Up to 60 kg.

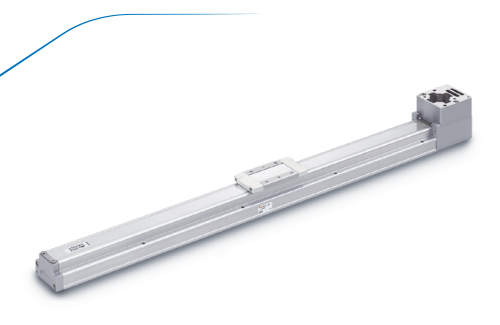


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Series	Mounting/ Special	Direction	Motor	Ø bolt pattern pitch FC	Bolt size FA	Ø circle diameter FD	Max surface depth FE	Ø diameter FJ	Length (±1 mm) FK-FE
LEFS25	NZ	Inline, parallel (R/L)	1FK2101-0A, 1FK2101-1A, 1FT2102-0A	46	M4	30	3.5	8	25
LEFS32		la lin a	1FK2.03-2AH, 1FK2.03-2AK, 1FK2.03-4AG, 1FK2.03-4AH, 1FK2.03-4AK, 1FT2.03-2AG, 1FT2.03-2AH, 1FT2.03-4AG, 1FT2.03-4AH, 1FT2.03-4AK	70	ME	50	2.2	14	20
LEFS40		Inline	1FK2.03-2AG, 1FK2.03-2AH, 1FK2.03-2AK, 1FK2.03-4AG, 1FK2.03-4AH, 1FK2.03-4AK, 1FT2.03-2AG, 1FT2.03-2AH, 1FT2.03-4AG, 1FT2.03-4AH, 1FT2.03-4AK	70	M5	50	3.3	14	30

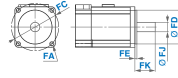
Slider type, belt drive

LEFB Series



① Your everyday transfer solution at high speed

- High speed transfer & positioning, whatever the needs Belt drive for smooth motion at higher speeds or longer movements
- Unbeatable for achieving great strokes Up to 3000 mm
- Enhance high-speed transfer capacity Up to 2000 mm/s
- Adapt to the needs Motor mounting type top or bottom.



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Series	Mounting/ Special	Direction	Motor	Ø bolt pattern pitch FC	Bolt size	Ø circle diameter FD	Max surface depth FE	Ø diameter FJ	Length (±1 mm) FK-FE
LEFB25			1FK2101-0A, 1FT2102-0A	46	M4	30	3.5	8	25
LEFB32	NZ	Bottom, top	1FK2.03-2AG, 1FK2.03-2AH, 1FK2.03-2AK, 1FK2.03-4AG, 1FK2.03-4AH, 1FK2.03-4AK, 1FT2.03-2AG, 1FT2.03-2AH, 1FT2.03-2AK, 1FT2.03-4AG, 1FT2.03-4AH, 1FT2.03-4AK	70	ME	50	2.2	14	20
LEFB40			1FK2.03-2AG, 1FK2.03-2AH, 1FK2.03-2AK, 1FK2.03-4AG, 1FK2.03-4AK, 1FT2.03-2AG, 1FT2.03-2AH, 1FT2.03-2AK, 1FT2.03-4AG, 1FT2.03-4AH, 1FT2.03-4AK	70	M5	50	3.3	14	30

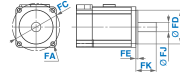
High rigidity slider type -

LEJS Series



① Our most rigid electric actuator

- Ensure robustness in your application It supports eccentric loads with high accelerations, double-guide system, improving the dynamic allowable moments
- Increase your workload Up to 85 kg.



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Series	Mounting/ Special	Direction	Motor	Ø bolt pattern pitch FC	Bolt size FA	Ø circle diameter FD	Max surface depth	Ø diameter FJ	Length (±1 mm) FK-FE
LEJS40	NZ	Inline	1FK2.03-2AG, 1FK2.03-2AH, 1FK2.03-2AK, 1FK2.03-4AG, 1FK2.03-4AH, 1FK2.03-4AK, 1FT2.03-2AG, 1FT2.03-2AH, 1FT2.03-2AK, 1FT2.03-4AG, 1FT2.03-4AH, 1FT2.03-4AK	70			3.3	14	20
LEJS63			1FK2.03-2AH, 1FK2.03-2AK, 1FK2.03-4AG, 1FK2.03-4AH, 1FK2.03-4AK, 1FT2.03-2AG, 1FT2.03-2AH, 1FT2.03-2AK, 1FT2.03-4AG, 1FT2.03-4AH, 1FT2.03-4AK	70	M5	50			30

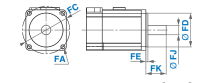
High rigidity and high precision slider type, ball screw

LEKFS Series



⊕ Foolproof precision transfer, no slack

- Get perfect rigidity & precision Reduced deflection and table displacement
- Boost product life & reduce maintenance time Dust seal band magnet (all sizes)
- Guarantee impeccable accuracy ±0.01 position repeatability.



Series	Mounting/ Special	Direction	Motor	Ø bolt pattern pitch	Bolt size FA	Ø circle diameter FD	Max surface depth	Ø diameter FJ	Length (±1 mm) FK-FE
LEKFS25		Inline, parallel (R/L)	1FK2101-0A, 1FK2101-1A, 1FT2102-0A, 1FT2102-1A	46	M4	30	3.5	8	25
LEKFS32	NZ	Inline	1FK2.03-2AH, 1FK2.03-2AK, 1FK2.03-4AG, 1FK2.03-4AH, 1FK2.03-4AK, 1FT2.03-2AG,	70	M5	50	3.3	14	30
LEKFS40		ii iiii le	1FT2.03-2AH, 1FT2.03-2AK, 1FT2.03-4AG, 1FT2.03-4AH, 1FT2.03-4AK	70	IVIS	30	3.3	14	30

High precision table

LESYH Series



① Extremely precise & compact, designed for transfer applications

- Successfully offer remarkable rigidity and precision Reduced deflection.
 ±0.01 mm position repeatability and great harshness. Lost motion reduction, 0.1 mm
- Boost your productivity Maximum speed of 400 mm/s and maximum acceleration of 5000 mm/s²
- Use it as you wish Vertical workload up to 20 kg and horizontal workload up to 12 kg.

FA FE FK

Ask our experts

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Series	Mounting/ Special	Direction	Motor	Ø bolt pattern pitch FC	Bolt size	Ø circle diameter FD	Max surface depth	Ø diameter FJ	Length (±1 mm) FK-FE
LESYH25		Inline	1FK2101-0A, 1FK2101-1A, 1FT2102-0A, 1FT2102-1A	46	M4	30	3.5	8	25
LESYH32	NZ	Inline, parallel (R/L)	1FK2.03-2AH, 1FK2.03-2AK, 1FK2.03-4AG, 1FK2.03-4AH, 1FK2.03-4AK, 1FT2.03-2AG, 1FT2.03-2AH, 1FT2.03-2AK, 1FT2.03-4AG, 1FT2.03-4AH, 1FT2.03-4AK	70	M5	50	3.3	14	30

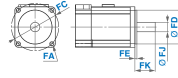
Rod type, ball screw

LEY Series



① Your everyday pushing & pulling solution

- Meet any pushing or pulling challenge Rod design
- Work it any way Selectable motor mounting position, top, in-line, right and left mounting positions
- Optimal for achieving great strokes Up to 800 mm.



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Series	Mounting/ Special	Direction	Motor	Ø bolt pattern pitch FC	Bolt size	Ø circle diameter FD	Max surface depth FE	Ø diameter FJ	Length (±1 mm) FK-FE
LEY25			1FK2101-0A, 1FK2101-1A, 1FT2102-0A	46	M4	30	3.5	8	25
LEY32	NZ	Inline	1FK2.03-2AG,1FK2.03-2AH, 1FK2.03-2AK, 1FK2.03-4AG, 1FK2.03-4AH, 1FK2.03-4AK, 1FT2.03-2AG, 1FT2.03-2AH, 1FT2.03-2AK, 1FT2.03-4AG, 1FT2.03-4AH, 1FT2.03-4AK	70	M5	50	3.3	14	30

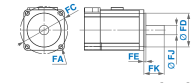
Guide rod type, ball screw

LEYG Series



① Your everyday pushing & pulling solution

- Discover the undeniable rigidity Three-guide system, high non-rotation accuracy ±0.01 mm
- Perfect to suit your application Sliding bearings & ball bushing types
- Work it any way Selectable motor, right and left mounting positions.



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Series	Mounting/ Special	Direction	Motor	Ø bolt pattern pitch FC	Bolt size FA	Ø circle diameter FD	Max surface depth FE	Ø diameter FJ	Length (±1 mm) FK-FE	
LEYG25		Inline, parallel (R/L)	1FK2101-0A, 1FK2101-1A, 1FT2102-0A	46	M4	30	3.5	8	25	
LEYG32	NZ	Inline	1FK2.03-2AH, 1FK2.03-2AK, 1FK2.03-4AG, 1FK2.03-4AH, 1FK2.03-4AK, 1FT2.03-2AG, 1FT2.03-2AH, 1FT2.03-2AK, 1FT2.03-4AG, 1FT2.03-4AH 1FT2.03-4AK	70	M5	50	3.3	14	30	

