



Vertical axis for any collaborative robots LIFTKIT-0S





EWELLIX

The heritage of innovation

Ewellix is a global innovator and manufacturer of linear motion and actuation solutions. Our state-of-the-art linear solutions are designed to increase machine performance, maximise uptime, reduce maintenance, improve safety and save energy. We engineer solutions for assembly automation, medical equipment, mobile machinery, distribution and a wide range of other industrial applications.

Technology leadership

We earned our reputation through decades of engineering excellence. Our journey began over 50 years ago as part of the SKF Group, a leading global technology provider. Our history provided us with the expertise to continuously develop new technologies and use them to create cutting edge products that offer our customers a competitive advantage.

In 2019, we became independent and changed our name to Ewellix. We are proud of our heritage. This gives us a unique foundation on which to build an agile business with engineering excellence and innovation as our core strengths.

Global presence and local support

With our global presence, we are uniquely positioned to deliver standard components and custom-engineered solutions, with full technical and applications support around the world. Our skilled engineers provide total life-cycle support, helping to optimise the design, operation and maintenance of equipment thus improving productivity and reliability while reducing costs. At Ewellix, we don't just provide products; we engineer integrated solutions that help customers realise their ambitions.



Schaeffler Group – We pioneer motion

Ewellix is since 2023 owned by the Schaeffler Group. As a leading global supplier to the automotive and industrial sectors, the Schaeffler Group has been driving forward groundbreaking inventions and developments in the fields of motion and mobility for over 75 years.

With innovative technologies, products, and services for electric mobility, CO_2 -efficient drives, Industry 4.0, digitalization, and renewable energies, the company is a reliable partner for making motion and mobility more efficient, intelligent, and sustainable.

Schaeffler manufactures high-precision components and systems for powertrain and chassis applications as well as rolling and plain bearing solutions for a large number of industrial applications.



Benefits for handling and inspection

Ewellix provides effective solutions to complete vertical adjustment in a smart way with a wide range of "ready to mount" additional linear axis solutions. We designed them for different applications, giving to your robot an extended operation range.

Fully automated pick and place solutions are becoming a new standard with packaging stations.

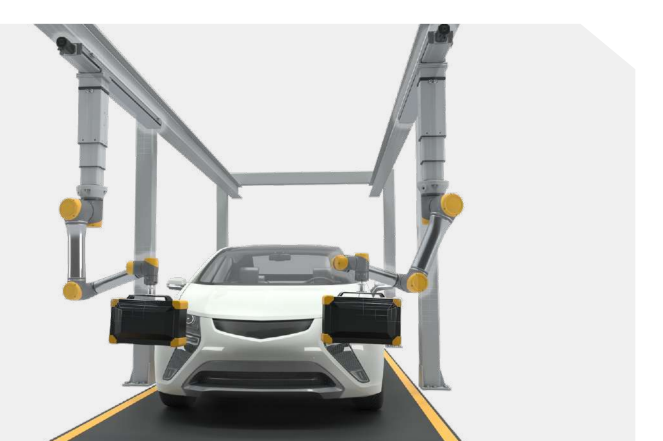
A standard collaborative robot does not have such a large vertical working range. With the Ewellix LIFTKIT the base of the robot can be lifted or lowered to work at optimal position.

Stacking on pallets starts at floor level, but the stack can be up to 2 m high, and that's where LIFTKIT can increase your packaging station efficiency.

And every time you need a repetitive operation, as end of line quality inspection, our LIFTKIT can guarantee precision and reliability to maximize your results.

Here below an application example in automotive assembly lines, with a custom LIFTKIT vertical axis for ceiling mounting installation.





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Linear axis for collaborative robots LIFTKIT-0S

Operating range extension

- Vertical lifting of the cobot by up to 1 400 mm with compact retracted height
- Robust column design for industrial use, vibration free motion and virtually maintenance free

Plug-and-play solution

- Hardware interface compatible with any robots
- LIFTKIT control through TCP/IP

Cost savings and higher productivity

Cobots combined with Ewellix LIFTKIT provide a cost-effective solution to upgrade an existing assembly shop, moving from a manual handled to a fully automatized line.

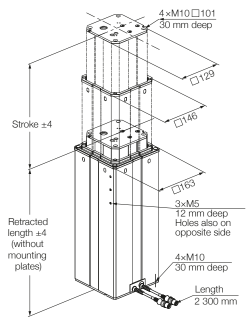
Technical data

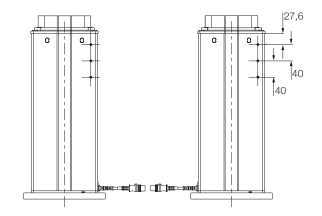
	Unit	LIFTKIT-0S-601
Column type	-	TLT
Performance Data		
Max. Push load	Ν	1 500
Max. Pull load	Ν	0
Max. dynamic moment	Nm	210
Max. static moment	Nm	3 000
Max. linear speed	mm/s	80
Duty cycle	-	10% (20% at 500N)
Mechanical Data		
Screw type	-	Acme screw
Stroke range	mm	500 - 1 400
Retracted length (software controlled)	mm	Stroke/2 + 275
Weight @ 0 mm stroke	kg	21
Δ weight per 500 mm stroke	kg	1,7
Robots compatibility	-	Any
Cable management	-	Threads on column and interface plate to attach cable management
Electrical		
Input Voltage/Current	-	120 VAC / 6,5 A 230 VAC / 3,3 A
Input frequency	Hz	50-60
Input Fuse	A	10
I/O voltage	-	24 VDC
I/O current	-	max. 10 A not protected
Emergency stop	-	STO up to PLe, Cat.4
Communication		
Control interface	-	TCP/IP
Positioning, repeatability	mm	± 1
Accessible positions	-	any
Feedback	-	Position & Status
Soft start and stop	-	Implemented for smooth operation
Environment		
Type of protection	-	IP40
Ambient temperature	°C	+10 to +40
Max. humidity	%	85
Vibration	-	Stationary industrial environment

Dimensional drawing

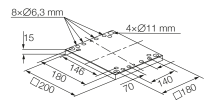
TLT lifting column

TLT Column

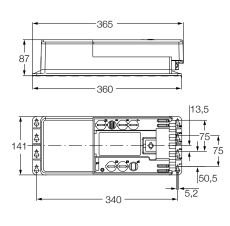




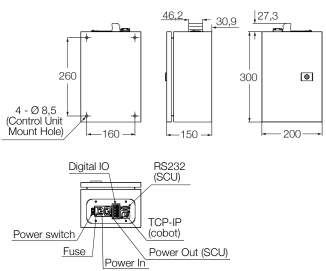
Bottom fixation plate



Controller

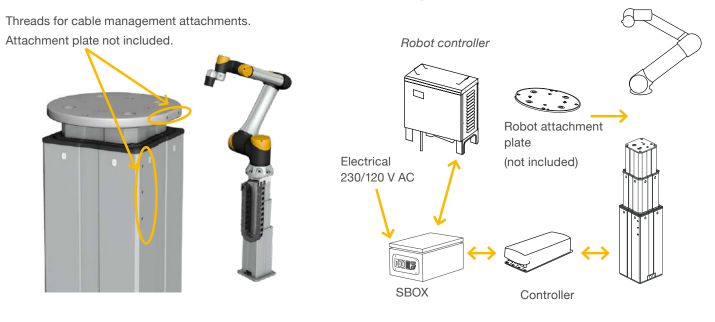


SBOX



Cable management

Connection diagram



LIFTKIT contains



Quick start guide







SBOX



Lifting column











SBOX Key

SBOX I/O cable

SBOX power cable

SBOX to controller power cable

Controller I/O cable

Ethernet cable



Bottom fixation plate







Software functionality

The TCP/IP connection for the LIFTKIT allows easy integration in any robot environment.

Setup & Programming:

The TCP/IP interface allows the easy set up and control the LIFTKIT. Through string based commands the LIFTKIT can access multiple positions while getting feedback about current position and status.

Safety elements

The LIFTKIT has a range of safety elements built in to allow its integration into a robot application, including safety relay certified according ISO 13849-1, allowing STO up to PLe, Cat. 4

Software updates

To download the latest software update please check on ewellix.com/support/media-library -> Software updates -> LIFTKIT

Ordering key

Orderin	g key		L				
Robot —							
0S	any robot						
Stroke —							
	Stroke	Retracted length	Extended length				
500	500 mm	525 mm	1 025 mm				
600	600 mm	575 mm	1 175 mm				
700	700 mm	625 mm	1 325 mm				
800	800 mm	675 mm	1 475 mm				
900	900 mm	725 mm	1 625 mm				
A00	1 000 mm	775 mm	1 775 mm				
B00	1 100 mm	825 mm	1 925 mm				
C00	1 200 mm	875 mm	2 075 mm				
D00	1 300 mm	925 mm	2 225 mm				
E00	1 400 mm	975 mm	2 375 mm				
Electrical	options						
11	120 V AC / US	120 V AC / US cable					
22	230 V AC / EU cable						
23	230 V AC / CN	230 V AC / CN cable					
24	230 V AC / UK cable						
25	230 V AC / CH	230 V AC / CH cable					
Column ty	ре						
601	TLT						

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