



Linear axis for collaborative robots SLIDEKIT 2.0





Heritage of innovation for technology leadership

Ewellix is a global innovator and manufacturer of linear motion and actuation solutions. Today, our state-of-the-art linear solutions are designed to increase machine performance, maximise uptime, reduce maintenance, improve safety and save energy.

Technology leadership

Our journey began **over 50 years** ago as part of the SKF Group, and our history with SKF 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 from SKF 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. The long lasting relationships with our distributor partners allow us to support customers in a variety of different industries. At Ewellix, we don't just provide products; **we engineer integrated solutions** that help customers realise their ambitions.



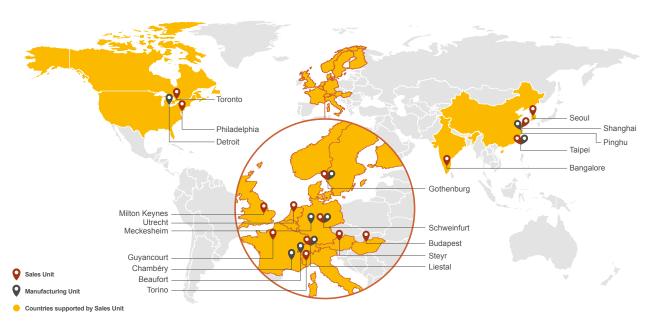
1400 employees



16 sales units



9 factories





Benefits for handling

Concerning handling applications, it's often required to cover long distances between machines, like machined parts loading and unloading on CNC centers.



This repetitive operation, usually done manually, is time consuming and with low added value for the operators.

By using a cobot on the Ewellix linear module, it is possible to easily automate this handling process, increasing its productivity and reliability.

Linear modules from Ewellix providefast and precise movements to efectively position the robot along a horizontal axis.



Linear axis for collaborative robots SLIDEKIT 2.0

Operating range extension

By adding a linear module as a dynamic base for the robot, it is possible to extend the handling operating area of the robot, increasing the productivity of a series of machines working in the same production flow.

Plug-and-play solution

The SLIDEKIT 2.0 provides quick and fast installation, by having a standardized mechanical, electrical and software

interface with Universal Robots. In few steps, the system is ready to be used and simply programmed in operation.

Cost savings and higher productivity

UR cobots combined with the SLIDEKIT 2.0 linear module provide a cost-effective solution to upgrade an existing assembly shop, moving from a manual handled to a fully automatized line.

Improved performances

The 2.0 release of the SLIDEKIT delivers several improvements compared to the former version, like higher system reactivity and stability, lower noise in operation and optimized design for limit switches and re-lubrication points

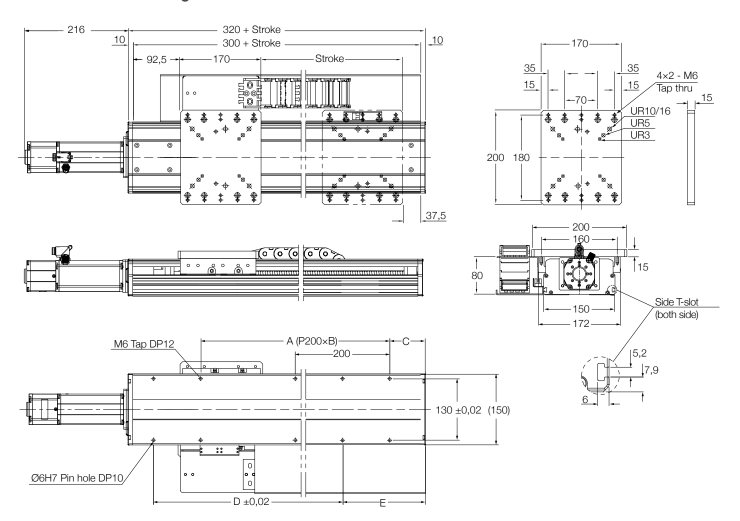


Technical data

| Designation | Unit | SLIDEKIT-UR | SLIDEKIT-00 | |
|---|------|---|---|--|
| Linear module type | - | CLSM-150 | CLSM-150 | |
| Performance Data | | | | |
| Max. dynamic payload | Ν | 10 900 | 10 900 | |
| Max. static load capacity | N | 12 100 | 12 100 | |
| Max. dynamic moments Mx | Nm | 2 400 | 2 400 | |
| Max. dynamic moments Mz | Nm | 1 800 | 1 800 | |
| Max. linear speed | mm/s | See graph page 6 | See graph page 6 | |
| Duty cycle | % | 100 | 100 | |
| Mechanical Data | | | | |
| Screw type | - | Ball screw | Ball screw | |
| Stroke range | mm | 100 - 1 800 | 100 - 1 800 | |
| Repeatability (same direction and load) | mm | ± 0.01 | ± 0.01 | |
| Weight @ 0 mm stroke | Kg | 10 | 10 | |
| Δ weight per 100mm stroke | Kg | 1,4 | 1,4 | |
| Robots compatibility | - | UR3, UR5, UR10, UR16, e-Series | Any robot | |
| Cable management | - | Cableveyor | Cableveyor | |
| Electrical | | | | |
| Voltage/Current | V/A | 115 VAC / 4.8 A 230 VAC / 2.4 A 24 DC / 20A | 115 VAC / 4.8 A 230 VAC / 2.4 A 24 DC / 20A | |
| Emergency stop | - | Connection to UR safety I/O | Connection to Robot safety I/O | |
| Communication | | · · | · | |
| Control interface | - | URCaps plugin compatible with CB3.1 / Polyscope 3.6 or higher | Digital I/O control, CAN interface for external software control (no software provided) | |
| Positioning, repeatability | mm | ± 0.1 | ± 0.1 | |
| Accessible positions | - | any | 14 memory positions programmable | |
| Feedback | - | Position feedback via URCaps | Position feedback via output signal | |
| Soft start and stop | - | Implemented for smooth operation | Implemented for smooth operation | |
| Software control | - | URcap | CAN interface for external software control (no software provided / The software can be downloaded from the Dunker motor website) | |
| Environment | | | | |
| Type of protection | IP | Controll box = IP64 SlideKit =N/A | Controll box = IP64 SlideKit =N/A | |
| Ambient temperature | °C | 0 to +50 | 0 to +50 | |
| Max. humidity | % | 95 | 95 | |



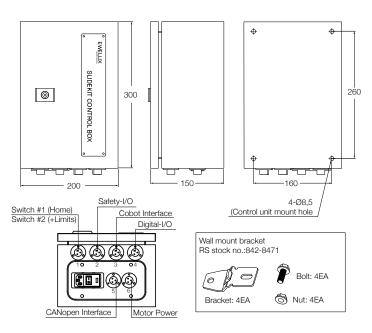
Dimensional drawing



| | Stroke mm | A | В | С | D | E |
|----|--------------|-------|----|----|-------|-----|
| 1 | 100 | 200 | 1 | 75 | 200 | 175 |
| 2 | 200 | 400 | 2 | 25 | | 125 |
| 3 | 300 | 400 | 2 | 75 | 400 | 175 |
| 4 | 400 | 600 | 3 | 25 | | 125 |
| 5 | 500 | 600 | 3 | 75 | 600 | 175 |
| 6 | 600 | 800 | 4 | 25 | | 125 |
| 7 | 700 | 800 | 4 | 75 | 800 | 175 |
| 8 | 800 | 1 000 | 5 | 25 | | 125 |
| 9 | 900 | 1 000 | 5 | 75 | 1 000 | 175 |
| 10 | 1 000 | 1 200 | 6 | 25 | | 125 |
| 11 | 1 100 | 1 200 | 6 | 75 | 1 200 | 175 |
| 12 | 1 200 | 1 400 | 7 | 25 | | 125 |
| 13 | 1 300 | 1 400 | 7 | 75 | 1 400 | 175 |
| 14 | 1 400 | 1 600 | 8 | 25 | | 125 |
| 15 | 1 500 | 1 600 | 8 | 75 | 1 600 | 175 |
| 16 | 1 600 | 1 800 | 9 | 25 | | 125 |
| 17 | 1 700 | 1 800 | 9 | 75 | 1 800 | 175 |
| 18 | 1 800 | 2 000 | 10 | 25 | | 125 |

Standard stroke

Control unit



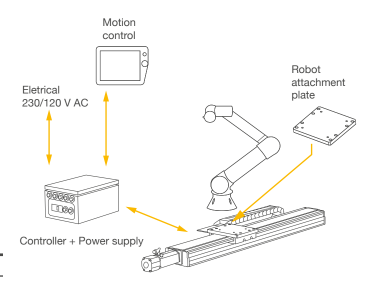


Performance diagram

- Ball screw lead 20

Linear speed [mm/s] 1 200 1 000 800 400 200 200 400 600 800 1 000 1 200 1 400 1 600 1 800 2 000 Stroke [mm]

Connection diagram



SLIDEKIT 2.0 contains







Robot attachment plate (not included in SLIDEKIT-00)



Cableveyor



UR software plugin (not included in SLIDEKIT-00)





Control unit











CAN D-SUB 9Pin

Digital IO

Motor Power

Proximity Switch



Software functionality

The URCaps software for the SLIDEKIT 2.0 allows easy positioning access directly within the UR Polyscope environment.

Setup

In the installation tab, the user can manually move the linear axis in both directions and define multiple user specific positions, that are accessible in programming mode.

Motion programming

Within the UR motion program, the SLIDEKIT 2.0 axis is easily integrated through a URCaps command module. Simply insert this element from the structure tab at the desired position of the program. Additionally, reading and setting positions is possible through a script function.

Safety elements

The SLIDEKIT 2.0 has a range of safety elements built in to allow its integration into a robot application.

Software updates

To download the latest software update please check on ewellix.com/support/library/software updates.

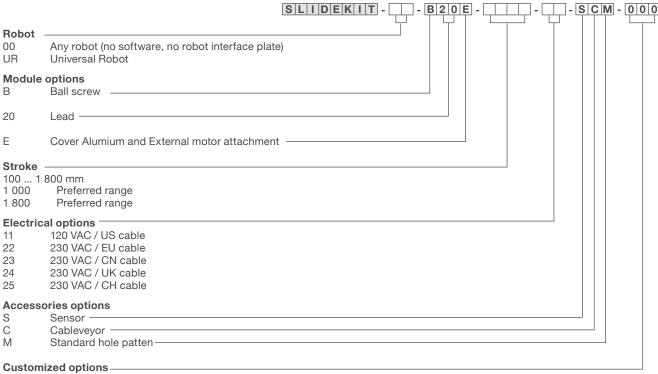




SLIDEKIT 2.0 software functionality

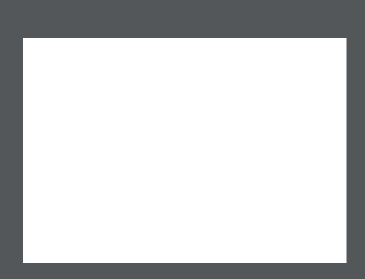
The SLIDEKIT 2.0 is not a functional safety system compliant with EN ISO 13489-1 or IEC 62061. To integrate the SLIDEKIT 2.0 into a functional safety chain, external safety devices have to be integrated into the overall system.

Ordering key



Option 3

- Option 1
- Option 2



ewellix.com

© Ewellix

All contents of this publication are the property of Ewellix, and may not be reproduced or given to third parties (even extracts) without permission. Although great care has been taken in the production of this catalog, Ewellix does not take any responsibility for damage or other loss resulting from omissions or typographical errors. The photo may differ slightly in appearance from the actual product. Due to continuous improvements being made in our products, the product's appearance and specifications are subject to change without notice.

PUB NUM IL-07023/3-EN-May 2020