

LBR IISY 11 R1300 COBOT

KUKA366982 LBR iisy 11 R1300 cobot

- Maximum reach 1300 mm
- Payload 11 kg
- IP54
- · Several different installation positions



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PRODUCT DESCRIPTION

LBR iisy 11 R1300 is designed for a nominal payload of 11 kg to optimize the dynamic performance of the robot. The maximum payload of 11.72 kg applies only if the position of the center of gravity is 0 mm.

The specific load case must be verified using KUKA.Load or KUKA Compose. For further consultation, please contact us.

WHAT CHARACTERIZES LBR IISY?

EFFICIENT AND FAST COMMISSIONING:

Get ready for production in the shortest possible time with LBR iisy! Its intuitive operation requires no prior knowledge and enables quick commissioning. Thanks to the robot's iiQKA.OS operating system, it is easy to install, configure and program. You teach the robot tasks by controlling it with your hand and the smartPAD Pro makes further programming as easy as using a smartphone.

FLEXIBLE AND PROVEN:

The LBR iisy features an industry-proven power transmission and support for all major industry standard functions. Thanks to its easy commissioning, LBR iisy can quickly switch tasks and its compact design and low weight allow the robot to be deployed even in confined spaces and quickly moved to another position.

COLLABORATIVE AND SAFE:

LBR iisy detects collisions, measures process forces with joint torque sensors, and promotes smooth collaboration between humans and robots. LBR iisy is also easy to maintain thanks to intervention areas.

DISCOVER MORE ABOUT LBR IISY

Ambient storage temperature	-25 °C 70 °C
Field of application	Human-robot collaboration, Handling, Palletizing/packaging, Assembly, Machine loading/unloading, Measuring/Inspection, Pick-and-Place
IP Class	IP54
Maximum payload	11,72 kg
Maximum reach	1300 mm
Motion Range A1	±185 °
Motion Range A2	-230 ° / 50 °
Motion Range A3	±150 °
Motion range A4	±180 °
Motion range A5	±110 °
Motion range A6	±220 °
Mounting position	Desired angle, Ceiling, Wall, Floor
Number of axis	6
Operational Temperature	0 °C 45 °C
Operational Temperature Pose repeatability (ISO 9283)	0 °C 45 °C ± 0,05 mm
Pose repeatability (ISO 9283)	± 0,05 mm
Pose repeatability (ISO 9283) Prot. rating, in-line wrist (IEC 60529)	± 0,05 mm IP54
Pose repeatability (ISO 9283) Prot. rating, in-line wrist (IEC 60529) Rated payload	± 0,05 mm IP54 11 kg
Pose repeatability (ISO 9283)Prot. rating, in-line wrist (IEC 60529)Rated payloadSpeed with rated payload A1	± 0,05 mm IP54 11 kg 200 °/s
Pose repeatability (ISO 9283)Prot. rating, in-line wrist (IEC 60529)Rated payloadSpeed with rated payload A1Speed with rated payload A2	± 0,05 mm IP54 11 kg 200 °/s 200 °/s
Pose repeatability (ISO 9283)Prot. rating, in-line wrist (IEC 60529)Rated payloadSpeed with rated payload A1Speed with rated payload A2Speed with rated payload A3	± 0,05 mm IP54 11 kg 200 °/s 200 °/s 200 °/s
Pose repeatability (ISO 9283)Prot. rating, in-line wrist (IEC 60529)Rated payloadSpeed with rated payload A1Speed with rated payload A2Speed with rated payload A3Speed with rated payload A4	± 0,05 mm IP54 11 kg 200 °/s 200 °/s 200 °/s 200 °/s