



Safe Cooperation, Collision Protection

Built-in torque feedback module, when the collision reaches the set upper torque, JAKA cobots will stop in time to avoid personnel injury or equipment damage and achieve human-machine safety cooperation at last.

Wireless Interconnection, No Teach Pendant

JAKA Cobots adopt mobile terminal APP control mode, freeing cobots from traditional bulky teaching demonstrator and redundant control lines, which is convenient for the limited space teaching.

Drag and Graphic Programming

Manually drag the robot terminal to the corresponding point, the robot arm learns and remembers autonomously to complete programming. Even the zero-based users can easily demonstration and teaching that facilitates human-robot cooperation more humanized. New program can be timely tuned to meet different requirements and the whole process takes only a few minutes to achieve rapid task conversion.

Remote Interaction, Real-time Monitoring

JAKA Cobots support remote programming thus no longer limited to geographical boundaries and also realize one mobile terminal controls multiple robots.

Plug And Play, Quick Switch

JAKA Cobots are light and compact with characters of easy installation, visual recognition and excellent equipment compatibility. Good versatility and flexibility make JAKA Cobot in any production environment can truly achieve plug and play, rapid deployment. For small batch, multi-batch, customization, short cycle, and other production needs perform excellent application.



Open Software and Hardware Ecosystem

JAKA Cobots are based on the Linux system platform with high compatibility. Users can remotely interact with robots through Ethernet protocol (TCP/IP) and Modbus from multi-platform systems such as Android, iOS and Windows. With universal control interface JAKA Cobots can quickly match the automation equipment in supply chain.



JAKA Zu[®] 3 Cobot



Weight 12kg



Payload 3kg



Working radius Repeatability 626mm



±0.02mm



Product Features

- Lighter self-weight: Self-weight 12kg, payload 3kg, working radius up to
- More flexible and portable: Light weight design, higher efficiency, faster and more convenient customer deployment.
- Higher precision: Able to adapt to tight space installation, flexible production line with high precision and density requirement.







Recommended Markets

3C electronics, Medical treatments, Scientific researches, Injection molding

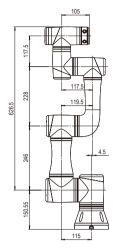


Parameters and Layout of JAKA Zu[®] 3

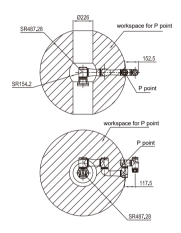
| Payload | 3kg |
|-------------------------|-----------------------------------|
| Weight (W cable) | 12kg |
| Work radius | 626mm |
| Repeatability | ±0.02mm |
| Axis | 6 |
| Programming | Graphical programming, free-drive |
| Teach pendant | MT (PAD/Mobile) APP |
| Collaborative operation | Accordance with GB 11291.1-2011 |

| Robot | Work scope | Max speed |
|-----------|------------|-----------|
| Joint 1 | ±360° | 180°/s |
| Joint 2 | -85°,+265° | 180°/s |
| Joint 3 | ±175° | 180°/s |
| Joint 4 | -85°,+265° | 220°/s |
| Joint 5 | ±360° | 220°/s |
| Joint 6 | ±360° | 220°/s |
| Max speed | 1 | 1.5m/s |

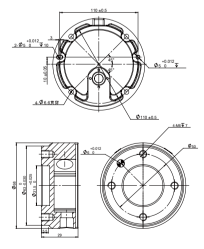
| Rated power | 150W | |
|-------------------|---------------------------|--|
| Temperature range | 0-50°C | |
| IP Specification | IP54 | |
| Installation | Installation at any angle | |
| Tool I/O | Digital input 2 | |
| | Digital output 2 | |
| | Analog input 1 | |
| Tool I/O power | 24V | |
| Tool I/O size | M8 | |
| Materials | Aluminum, PC | |
| base diameter | 129mm | |
| Cable length | 6m | |
| | <u> </u> | |



JAKA Zu® 3 work radius



JAKA Zu $^{\circ}$ 3 P point front view / top view



JAKA Zu® 3 base / flange



JAKA Zu[®] 5 Cobot



Weight 23kg



Payload 5kg



Working radius 954mm



Repeatability ±0.02mm



Product Features

- Compact and portable: Self-weight 23kg, payload 5kg, working radius
- High flexibility: Rapid deployment, saving staff working time, optimizing productivity.
- •Well adaptability: Meeting the requirements of lightweight operations such as loading and unloading, detection assembly, etc..



Metal processing, 3C electronics, Chemical industry







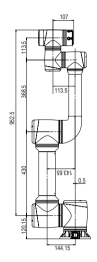


Parameters and Layout of JAKA Zu[®] 5

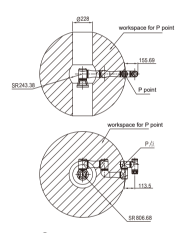
| Payload | 5kg |
|-------------------------|-----------------------------------|
| Weight (W cable) | 23kg |
| Work radius | 954mm |
| Repeatability | ±0.02mm |
| Axis | 6 |
| Programming | Graphical programming, free-drive |
| Teach pendant | MT (PAD/Mobile) APP |
| Collaborative operation | Accordance with GB 11291.1-2011 |
| | |

| Robot | Work scope | Max speed |
|-----------|------------|-----------|
| Joint 1 | ±360° | 180°/s |
| Joint 2 | -85°,+265° | 180°/s |
| Joint 3 | ±175° | 180°/s |
| Joint 4 | -85°,+265° | 180°/s |
| Joint 5 | ±360° | 180°/s |
| Joint 6 | ±360° | 180°/s |
| Max speed | / | 3m/s |

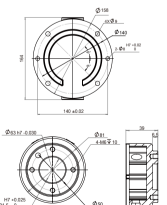
| Rated power | 350W | |
|-------------------|---------------------------|--|
| Temperature range | 0-50°C | |
| IP Specification | IP54 | |
| Installation | Installation at any angle | |
| Tool I/O | Digital input 2 | |
| | Digital output 2 | |
| | Analog input 1 | |
| Tool I/O power | 24V | |
| Tool I/O size | M8 | |
| Materials | Aluminum, PC | |
| base diameter | 158mm | |
| Cable length | 6m | |
| | | |



JAKA Zu[®] 5 work radius



JAKA Zu[®] 5 P point front view / top view



JAKA Zu[®] 5 base / flange



JAKA Zu[®] 7 Cobot



Weight 22kg



Payload 7kg



Working radius 819mm



Repeatability ±0.02mm



Product Features

- •Heavier payload: Self-weight 22kg, payload 7kg, working radius up to 819mm.
- Higher cost performance: Good versatility and flexibility enable it to truly achieve plug-and-play, 5-minute production line layout in any production environ ment.
- Higher applicability: Multi-field applications, automotive and accessories, 3C electronic, precision manufacturing, renewable energy, medical instruments, chemical fiber and other fields of loading and unloading, detection and handling.







Recommended Markets

3C electronics, Medical treatments, Automotive industry, Chemical industry

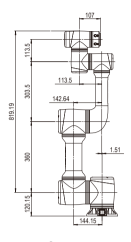


Parameters and Layout of JAKA Zu® 7

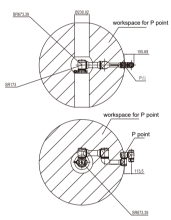
| Payload | 7kg |
|-------------------------|-----------------------------------|
| Weight (W cable) | 22kg |
| Work radius | 819mm |
| Repeatability | ±0.02mm |
| Axis | 6 |
| Programming | Graphical programming, free-drive |
| Teach pendant | MT (PAD/Mobile) APP |
| Collaborative operation | Accordance with GB 11291.1-2011 |

| Robot | Work scope | Max speed |
|-----------|------------|-----------|
| Joint 1 | ±360° | 180°/s |
| Joint 2 | -85°,+265° | 180°/s |
| Joint 3 | ±175° | 180°/s |
| Joint 4 | -85°,+265° | 180°/s |
| Joint 5 | ±360° | 180°/s |
| Joint 6 | ±360° | 180°/s |
| Max speed | / | 2.5m/s |

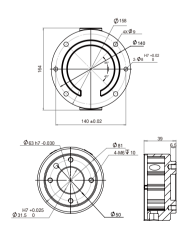
| Rated power | 350W | |
|-------------------|---------------------------|--|
| Temperature range | 0-50°C | |
| IP Specification | IP54 | |
| Installation | Installation at any angle | |
| Tool I/O | Digital input 2 | |
| | Digital output 2 | |
| | Analog input 1 | |
| Tool I/O power | 24V | |
| Tool I/O size | M8 | |
| Materials | Aluminum, PC | |
| base diameter | 158mm | |
| Cable length | 6m | |
| | | |



JAKA Zu[®] 7 work radius



JAKA Zu[®] 7 P point front view / top view



JAKA Zu[®] 7 base / flange



JAKA Zu[®] 12 Cobot



Weight 41kg



Payload 12kg



1327mm



Working radius Repeatability ±0.03mm



Product Features

- •Heavier payload: Self-weight 41kg, 12kg payload, working radius up to 1327mm.
- Flexible deployment: Easy to switch installation mode/location, lower require ments on deployment environment.
- •Function more: Replacing heavy physical handling work, filling more industry blank.



Metal processing, Automotive industry, Injection molding, Pharmaceutical and chemical industry, etc.







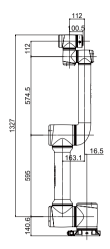


Parameters and Layout of JAKA Zu[®] 12

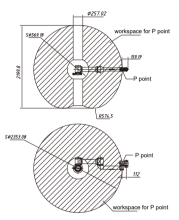
| Payload | 12kg |
|-------------------------|-----------------------------------|
| Weight (W cable) | 41kg |
| Work radius | 1327mm |
| Repeatability | ±0.03mm |
| Axis | 6 |
| Programming | Graphical programming, free-drive |
| Teach pendant | MT (PAD/Mobile) APP |
| Collaborative operation | Accordance with GB 11291.1-2011 |

| Robot | Work scope | Max speed |
|-----------|------------|-----------|
| Joint 1 | ±360° | 120°/s |
| Joint 2 | -85°,+265° | 120°/s |
| Joint 3 | ±175° | 120°/s |
| Joint 4 | -85°,+265° | 180°/s |
| Joint 5 | ±360° | 180°/s |
| Joint 6 | ±360° | 180°/s |
| Max speed | / | 3m/s |

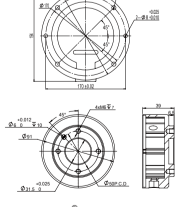
| Rated power | 500W | |
|-------------------|---------------------------|--|
| Temperature range | 0-50°C | |
| IP Specification | IP54 | |
| Installation | Installation at any angle | |
| Tool I/O | Digital input 2 | |
| | Digital output 2 | |
| | Analog input 1 | |
| Tool I/O power | 24V | |
| Tool I/O size | M8 | |
| Materials | Aluminum, PC | |
| base diameter | 188mm | |
| Cable length | 6m | |
| | | |



JAKA Zu[®] 12 work radius



JAKA Zu[®] 12 P point front view / top view



JAKA $\mathrm{Zu}^{\mathrm{@}}$ 12 base / flange



JAKA Zu[®] 18 Cobot



Weight 35kg



Payload 18kg



Working radius 1073mm



Repeatability ±0.03mm



Product Features

- •Heavy payload: Self-weight 35kg, 18kg payload, working radius up to 1073mm.
- **High security:** Multiple safety protection, cooperating safely with workers, robot and surrounding environment.
- Wide application: Various application scenarios of heavy load cobots







Recommended Markets

Metal processing, Automotive,Injection molding, Medical equipment

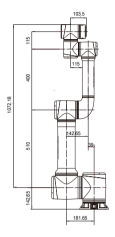


Parameters and Layout of JAKA Zu[®] 18

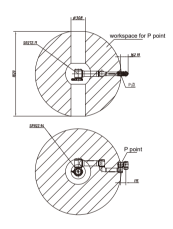
| Payload | 18kg |
|-------------------------|-----------------------------------|
| Weight (W cable) | 35kg |
| Work radius | 1073mm |
| Repeatability | ±0.03mm |
| Axis | 6 |
| Programming | Graphical programming, free-drive |
| Teach pendant | MT (PAD/Mobile) APP |
| Collaborative operation | Accordance with GB 11291.1-2011 |

| Robot | Work scope | Max speed |
|-----------|------------|-----------|
| Joint 1 | ±360° | 120°/s |
| Joint 2 | -85°,+265° | 120°/s |
| Joint 3 | ±175° | 120°/s |
| Joint 4 | -85°,+265° | 180°/s |
| Joint 5 | ±360° | 180°/s |
| Joint 6 | ±360° | 180°/s |
| Max speed | / | 3.5m/s |

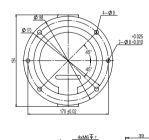
| Rated power | 600W | |
|-------------------|---------------------------|--|
| Temperature range | 0-50°C | |
| IP Specification | IP54 | |
| Installation | Installation at any angle | |
| Tool I/O | Digital input 2 | |
| | Digital output 2 | |
| | Analog input 1 | |
| Tool I/O power | 24V | |
| Tool I/O size | M8 | |
| Materials | Aluminum, PC | |
| base diameter | 188mm | |
| Cable length | 6m | |
| | | |

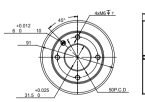


JAKA Zu[®] 18 work radius



JAKA Zu $^{\circledR}$ 18 P point front view / top view

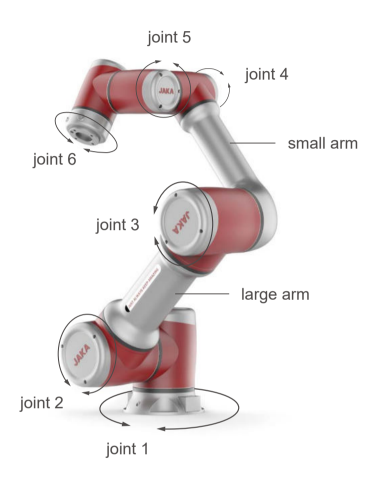




JAKA Zu[®] 18 base / flange



JAKA Zu[®] Structure and Control Cabinet



| | IP Specification | IP44 |
|-----------------|------------------|--|
| Control Cabinet | I/O Power | 16 Digital input/16 Digital output /2 Analog input or output |
| | Tool I/O | 24V |
| JAKA | Communication | TCP/IP, Modbus TCP, Modbus RTU |
| | Power | 100-240VAC, 50-60Hz |
| | Size | 410×307×235 (mm) (W×H×D) |
| | Weight | 12kg (Zu 3,Zu 5, Zu 7) / 16kg (Zu 12, Zu 18) |
| | Material | Stainless steel |



S version of JAKA Zu[®] Cobots



Installation method:

Mount at end or base





At end

At base

Product Features:

JAKA Zu S-series cobots APP software are equipped with force control module, which can be directly set the safe force value and automatically identify payload. Real time displaying force value convenient different application requirements of setting up control parameters. And the constant force or speed mode can be selected in JAKA App.



Product Description

S version of JAKA Zu cobots equipped with advanced industrial force sensor, and integrated with force control algorithm of independent intellectual property rights, improve the perception of cobots and provide better human-COBOT interaction experience and security guarantee for customers. They provide a variety of force control solutions such as constant force, normal tracking and speed mode to realize full-arm collision detection.

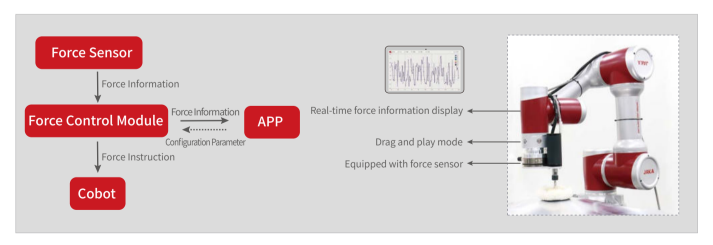
Basic Parameter

| Hardware Platform | Force sensor |
|---|--------------|
| communication interface | TCP/UDP |
| Maximum accuracy of collision detection | 10N |
| Maximum accuracy of constant force tracking | 1N |

Product Features:

- Dispaly the force number on APP in real time
- Safe contact force and force control parameters set on APP
- Constant force control and normal tracking
- Full arm collision detection





Function Diagram



JAKA All-in-one Cobots



Product Description

JAKA All-in-one Cobots innovatively adopt the product design principles of JAKA S³ (Smart, Simple, Small), and integrate with advanced robot technologies such as wireless teaching, graphical programming, and visual safety protection. These technologies revolutionize the way of Human-Cobot interaction, improve the safety of human-robot cooperation and greatly reduce the threshold of robots usage. Meanwhile, JAKA All-in-one Cobots deeply integrate vision function to ensure the natural interaction and autonomous adaptation among cobot, human and operating environment, that significantly broadens the robot application boundary.





Product Innovation

- Smart-Intelligent learning: Intelligent programming and active protection. Intelligent learning algorithm and autonomous system can easily identify the intent of person or devices.
- Simple-Human-COBOT cooperation: Benefit from the technologies of vision & force control, robot self-learning, artificial Intelligence technologies, JAKA All-in-one Cobots can interact with human naturally, realizing Human-COBOT cooperation.
- Small-High integration: The development of intelligent product form is highly integrated, flexible and small. With the help of All-in-one technologies, such as Biology, Mechanics, Electronics and Photics, JAKA cobots achieve the ultimate compact intelligent hardware product form.



Control Cabinet



JAKA Lens 2D Camera

Electrical Cabinet Parameter

| Model | JAKA MiniCab |
|------------------------|--------------------------------|
| Input Power | DC30~60V |
| lout | ≤40A |
| Size | 180×128×47(mm)(L×W×H) |
| IP Level | IP20 |
| I/O Port | 7 Ports: I/O configurable |
| I/O Power | DC24V |
| Installation | Panel/Guide Rail |
| Communication Protocol | TCP/IP, Modbus TCP, Modbus RTU |
| Weight | 1.1 kg |
| Material | AL, Steel |
| | |

JAKA Lens 2D Parameter

| Size | 67×57×45mm(L×W×H) |
|-------------------------|---------------------------------------|
| Communication Interface | Ethernet Interfaces (TCP/IP Protocol) |
| Trigger Mode | Soft trigger |
| PX | 5MP |
| Resolution | 2592(H)×1944(V) |
| FPS | 23FPS |
| Focus | 8mm |



JAKA Lens Series

JAKA Lens 2D

Product Description

JAKA Lens 2D integrated with high-resolution 2D camera, equipped with specialized light source module and optional camera Lens, provides users with comprehensive functions and experience of 2D vision. Professional industrial design makes it compact and portable, and exquisite in appearance. 2D vision function can be realized by external fixed installation and installed at the end of the mechanical arm.



Product Function

- JAKA Lens 2D inserted in camera, Lens and light source three modules can acquire real-time 2D images, and independent selection of light source on and off.
- Cooperated with the camera communication module and the internal power supply module, the internal power supply and the camera communication can be realized through a single composite cable.
- Equipped with JAKA 2D vision software, it can be configured through the web interface of the controller. With the function of target recognition, visual positioning, camera management, eye-hand calibration, it can realize the rapid configuration and management of 2D vision.

Hardware platform

2D industrial camera, Industrial lens, light source, Integrated circuit

Installation

Fixed to cobot terminal with two mounting hole or external fixation

Communication interface

Ethernet interface(TCP/IP communication)

Basic Parameter

| Size | 67×57×45mm(L×W×H) |
|-------------------------|---------------------------------------|
| Communication Interface | Ethernet Interfaces (TCP/IP Protocol) |
| Trigger Mode | Soft trigger |
| PX | 5MP |
| Resolution | 2592(H)×1944(V) |
| FPS | 23FPS |
| Focus | 8mm |
| | |



JAKA visual protection system

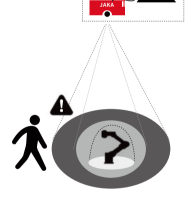
Product Description

JAKA visual protection system adopts industrial-grade wide-angle camera and configures JAKA own independent intellectual property rights of image processing system, connecting with cobot controller. The camera placed above the working area of the cobot monitors the working scenario. When foreign object (people or device) breaks into the monitoring area, the system processes and makes a judgment based on the received image, and then sends instructions to the cobot to take corresponding measures to ensure human and machine safety. This product can also be used as a monitoring device to display real-time monitoring working scenes through the interface.



Product Function

- The software interface monitors the protected area in real time and alarms the intrusion of foreign objects.
- The scope and protection type of monitoring area can be user defined.
- Emergency measures can be set on software.



Sketch map of visual protection system

Basic Parameter

| Hardware | CMOS camera, embedded systems | |
|---|-----------------------------------|--|
| Size | 128×128×63.5 (mm) (L×W×H) | |
| Installation | Right above, lateral (angle-free) | |
| Communication Interface Ethernet Interfaces (POE power receiving), HDMI | | |

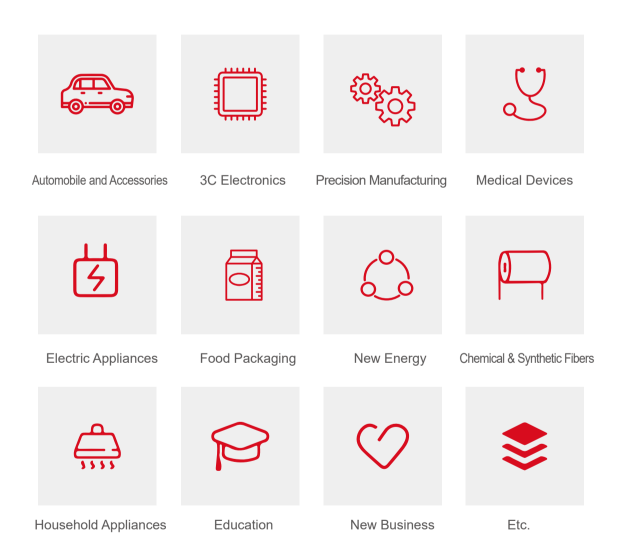
Visual safety parameter

| Resolution | 130w pixels |
|---------------------|-------------------|
| Response Time | 200 ms |
| Installation Height | 3m(suggest) |
| Protected Area | 5m×4m(adjustable) |



Recommend Markets

Automobile and accessories, 3C Electronics, Precision manufacturing, Medical devices, Electric appliances, New energy, Chemical & synthetic fibers, Food packaging, Education, New business, etc.



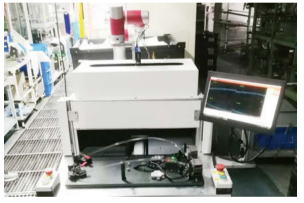


Automobile and Accessories

Automobile and spare parts are industries with high automation level, but due to the complex assembly process and flexible procedures, traditional robots are not applicable to these. JAKA Cobots with the characters of safety and flexibility and interactions cooperation, can not only deal with complicated processes, but also improve the overall factory production efficiency.

Industry Application





Loading and Unloading

Inspection







Screw Locking



3C Electronics

Due to the increase of labor costs and rapid product updates in 3C electronics industry, enterprises are looking for the most cost-effective solutions. JAKA Cobots are compatible, light, suitable for flexible production mode, and can be easily deployed on the production line. Nowadays, JAKA Cobots have an extensive application scope and application prospect in 3C electronics industry.

Industry Application





Welding and Dispensing

Inspection





Handling

Loading and Unloading



Precision Manufacturing

Precision manufacturing is a relatively labor-intensive and technology-intensive industry. Processes such as polishing, loading and unloading and assembly need an automation solution. JAKA Cobots, compatible and light, are suitable for flexible production mode, and can be applied in production line with high labor intensity, harsh environment and high requirement of operation skills.

Industry Application





Loading and Unloading

Inspection



Palletizing





New Business

Companies are looking for solutions to cut costs. Those low-skilled, repetitive jobs are being replaced by more efficient, lower-cost robots. JAKA Cobots cooperated with people can bring novel service experience, which is deeply welcomed among enterprises and young people. Now as a waiter, JAKA Cobots have already been widely applied in cafes, restaurants and supermarkets.

Industry Application





Cobot Station



Consumption



House and Home

Restaurant



More Application Cases



Medical Devices Industry: Loading and Unloading



New Energy Industry: Inspection and Welding



Household Appliances: Inspection and Laser Marking



Textile Industry: Sorting and Cartonning



Food Packaging Industry: Filling and Canning



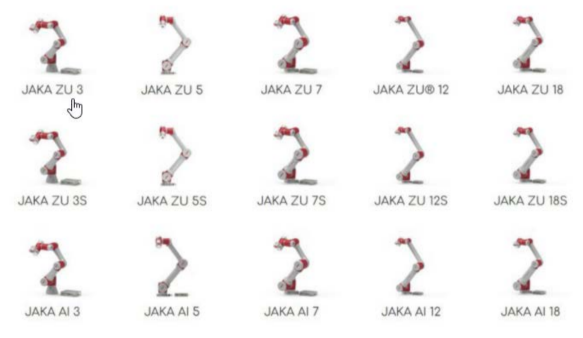
Advanced Manufacturing Industry: Inspection

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