EVATechnical Specifications



Eva Desktop Robot Arm

Degrees of Freedom: 6 Repeatability: ± 0.5 mm Max Payload: 1.25 kg Reach: 600 mm

Installation Position: Upright

Weight: 9.5 kg

Joint velocity limits: 120° / second Toolpath speed limit: 750 mm / second

Power: 24 VDC @ 11.67A

Power Consumption: 280 W Peak

Footprint: 160 x 160 mm

Electronic Interfaces

4X: Analog Inputs
2X: Analog Outputs
6X: Digital Inputs
6X: Digital Outputs
1X: E-Stop inputs
1X: Ethernet
1X: Wifi Card

Tool Power: 24 VDC @ 1 A
Base I/O Power: 24 VDC @ 1.5 A

Joint Position Limits

A1: ±179° **A2:** -155° / 70° **A3:** 160° / 45° **A4:** ±179° **A5:** 5° / 10° **A6:** ±179°

Operating **Environment**

Ingress Rating: IP20 Temperature: 5 - 40 °C

Cabling: Max 3 m for power, e-stop, tools

Max Humidity @ 40°C: 50% Max Humidity @ 20°C: 90%

Programming

Type: Remote REST API

Interface: GUI through web browser Communication: Ethernet or wifi Deployment: Local (installed on robot) Export/Import: Base64 / Javascript

Any questions?





