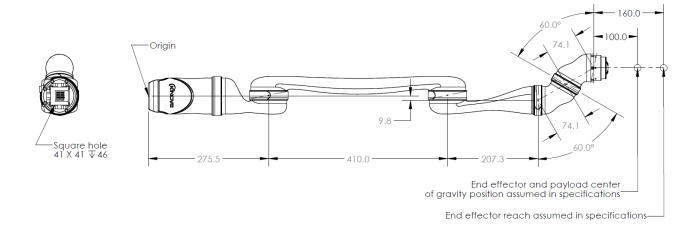
# JACO<sup>2</sup> 6 DOF Technical specifications





# JACO<sup>2</sup> 6 DOF





### **GENERAL**

TOTAL WEIGHT 4,4 Kg

MATERIALS Carbon fiber (links), Aluminum (actuators)

PAYLOAD 2.6 Kg (mid-range continuous payload capabilities)

2.2 Kg (full-reach peak/temporary payload capabilities)

REACH 90 cm

JOINT RANGE AFTER START-UP (SOFTWARE LIMITATION) ±27.7 turns

MAXIMUM LINEAR ARM SPEED 20 cm/s

POWER SUPPLY VOLTAGE 18 to 29 VDC

AVERAGE POWER 25 W (5W in STANDBY)

PEAK POWER 100 W

COMMUNICATION PROTOCOL RS485

COMMUNICATION CABLES 20 pins flat flex cable

2 EXPANSION PINS ON COMMUNICATION BUS

WATER RESISTANCE IPX2

OPERATING TEMPERATURE -10 °C to 40 °C expected

### **CONTROLLER**

**PORTS** 

Joystick1 Mbps CANBUSPower supply18 to 29 VDCUSB 2.0 (API)12 MbpsEthernetNot Available

CONTROL SYSTEM FREQUENCY 100 Hz (High Level API)

500 Hz (Low Level API)

CPU 360 MHz

**SDK** 

APIs High and low level

Compatibility Windows, Linux Ubuntu & ROS

Port USB 2.0 Programming languages C++

FORCE, CARTESIAN & ANGULAR CONTROL

## **DETAILED SPECIFICATIONS**

ACTUATORS #1 & #3

ACTUATOR #2

ACTUATORS #4, #5 & #6

K-75

K-75+

K-58



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