

Ultra Lightweight Robotic Arm 6 Degree of Freedom Spherical





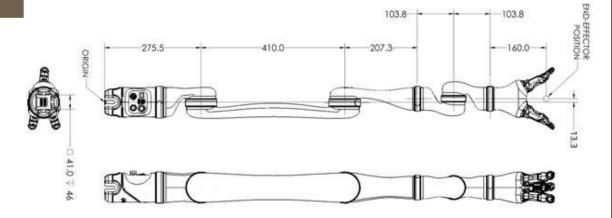
Ultra Lightweight Robotic Arm

6 Degree of Freedom Spherical

Tech Specs

KINOVA[™]
Ultra lightweight robotic arm

6 DOF Spherical



General

		NO COURDED	0.511.10500 (1/0.0)	0.50.105556.440.00
		NO GRIPPER	2 FINGERS (KG-2)	3 FINGERS (KG-3)
Total weight		4.4 kg	5.0 kg	5.2 kg
Payload capabilites	Mid-range contnuous	2.6 kg	1.8 kg	1.6 kg
	Full-reach peak/temporary	2.2 kg	1.5 kg	1.3 kg
Materials	Links	Carbon fber		
	Actuators	Aluminum		
Maximum reach		98.5 cm		
Joint range afer start-up (sotware limitaton)		±27.7 turns		
Maximum linear arm speed		20 cm/s		
Power supply voltage		18 to 29 VDC, 24 VDC nominal		
Peak power		100 W		
Average power	Operatng mode	25 W		
	Standby mode	5 W		
Communication protocol		RS-485		
Communication cables		20 pins fat fex cable		
Expansion pins		2 (on communicaton bus)		
Water resistance		IPX2		
Operatng temperature		-10 °C to 40 °C		

Controller

Ports	Joystck	1 Mbps Canbus	
	Power supply	18 to 29 VDC, 24 VDC nominal	
	USB 2.0 (API)	12 Mbps	
	Ethernet (API)	100 Mbps	
Control system frequency	High level (API)	100 Hz	
	Low level (API)	Up to 500 Hz	
CPU		360 MHz	
SDK	APIs	High and low level	
	Compatbility	Windows, Linux Ubuntu & ROS	
	Port	USB 2.0, Ethernet	
	Programming languages	C++	
Control		Force, cartesian & angular	

Specifications

Actuators #1, #2 & #3	KA-75+
Actuators #4, #5 & #6	KA-58

For more details please call us on + 91 9755591500