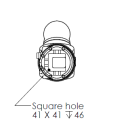
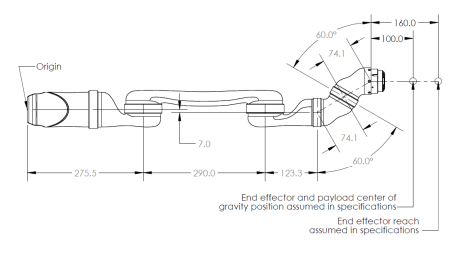
MICO² 6 DOF Technical specifications





MICO² 6 DOF







GENERAL	
TOTAL WEIGHT	4.6 Kg
MATERIALS	Reinforced plastic (links), Aluminum (actuators)
PAYLOAD	2.1 Kg (mid-range continuous payload capabilities) 1.5 Kg (full-reach peak/temporary payload capabilities)
MAXIMUM REACH	70 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		
	Joystick	1 Mbps CANBUS
	Power supply	18 to 29 VDC
	USB 2.0 (API)	12 Mbps
	Ethernet	Not 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	E, CARTESIAN & ANGULAR CONTROL	

DETAILED SPECIFICATIONS	
ACTUATORS #1, #2 & #3	K-75
ACTUATORS #4, #5 & #6	К-58



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