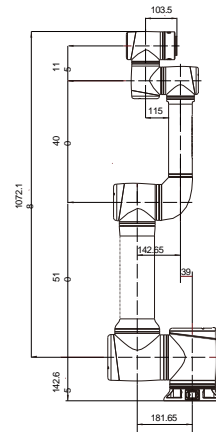


Parameters and Layout of JAKA Zu[®] 18

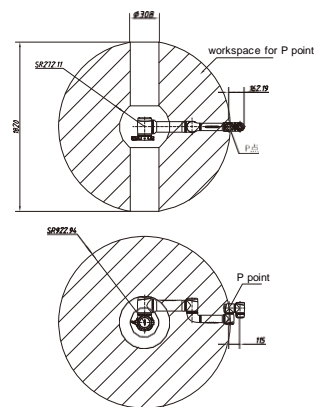
Payload	18kg
Weight (W cabel)	35kg
Work radius	1073mm
Repeatability	±0.03mm
Axis	6
Programming	Graphical programming, free-drive
Teach pendant	MT (PAD/Mobile) APP
Collaborative operation	Accordance with GB 11291.1-2011

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

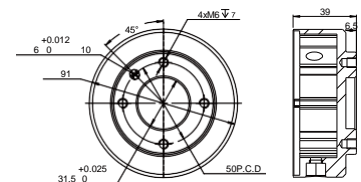
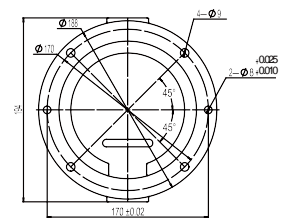
Range power	600W
Temperature range	0-50°C
IP Specification	IP54
Installation	Installation at any angle
Tool I/O	Digital input 2 Digital output 2 Analog input 1
Tool I/O power	24V
Tool I/O size	M8
Materials	Aluminum, PC
Base diameter	188mm
Cable length	6m



JAKA Zu[®] 18 work radius



JAKA Zu[®] 18 P point front view / top view



JAKA Zu[®] 18 base / flange