# JAKA Zu<sup>®</sup> Series Cobots

## JAKA Zu<sup>®</sup> 5 Cobot





### Product Features

- Compact and portable: Self-weight 23kg, payload 5kg, working radius up to 954mm.
- High flexibility: Rapid deployment, saving staff working time, optimizing productivity.
- •Well adaptability: Meeting the requirements of lightweight operations such as loading and unloading, detection assembly, etc..

#### Recommended Markets

Metal processing, 3C electronics, Chemical industry





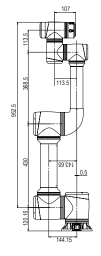


### Parameters and Layout of JAKA Zu<sup>®</sup> 5

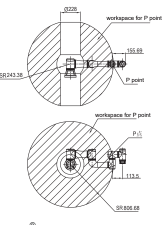
Payload	5kg
Weight( W cable )	23kg
Work radius	954mm
Repeatability	±0.02mm
Axis	6
Programming	Graphical programming, free-drive
Teach pendant	MT( PAD/Mobile APP
Collaborative operation	Accordance with GB 11291.1-2011

Robot	Work scope	Max speed
Joint 1	±360°	180°/s
Joint 2	-85°,+265°	180°/s
Joint 3	±175°	180°/s
Joint 4	-85°,+265°	180°/s
Joint 5	±360°	180°/s
Joint 6	±360°	180°/s
Max speed	/	3m/s

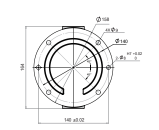
Rated power	350W	
Temperature range	0-50°C	
IP Specification	IP54	
Installation	Installation at any angle	
Tool I/O	Digital input 2	
	Digital output 2	
	Analog input 1	
Tool I/O power	24V	
Tool I/O size	M8	
Materials	Aluminum, PC	
base diameter	158mm	
Cable length	6m	

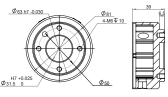






#### JAKA Zu $^{\ensuremath{\mathbb{R}}}$ 5 P point front view / top view





JAKA Zu<sup>®</sup> 5 base / flange