



Robot specifications

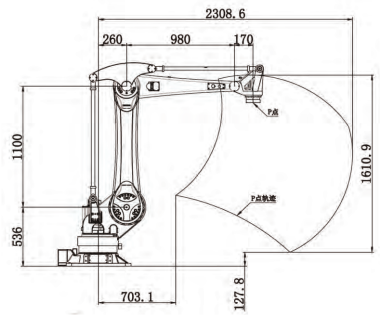
Basic data		
Model No.	ACT50B-2300	
Number of axes	4	
Maximum payload	50 kg	
Maximum stroke	2363mm	
IP class	J1, J2 - IP56; J3, J4- IP67	
Mounting position	Floor type	
Approx. weight	615 kg (without cabinet)	
Repeatability	±0.08 mm	
Internal air duct	Ф10	
Motion range		
J1 axis S	±150°	
J2 axis L	+35°~-55°	
J3 axis U	+60°~-50°	
J4 axis R	±360°	
Speed with rated payload		
J1 axis S	127°/s	
J2 axis L	70 °/s	
J3 axis U	74.5°/s	
J4 axis R	222 °/s	

Electrical cabinet specifications		
Dimensions	560*500*730mm	
Approx. weight	55KG	
Cooling method	Natural cooling	
Input power	380VAC 50/60Hz	
Grounding	Industrial grounding (grounding resistance below 100Ω)	
I/O terminals	·16 digital inputs	
	·16 digital outputs	
Position control mode	EtherCAT, TCP/IP	
Serial port I/F	RS485*1, RS422*1, RS232*1, CAN*1, USB*1	
RAM capacity	JOB 200,000 steps, 10,000 robot commands (200MB)	
Driving unit	6-axis AC servo system. External axis can be added as an option.	

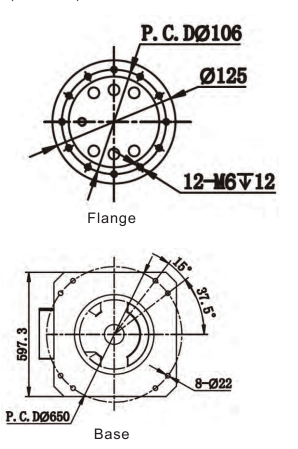
Operating conditions		
Use temperature	0~45°C	
Storage temperature	-20~60°C	
Humidity	10~90% RH, no condensing	
Vibrations	Below 0.5G	
Altitude	Below 1000m. (Degrade if over 1000m, max 2000m)	
Other requirements	With no corrosive or combustible gasWith no water, oil or drug splashingWith no electromagnetic field nearbyWith no radiations nearby	



Working envelope (unit: mm)



Flange and base dimensions (unit: mm)



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