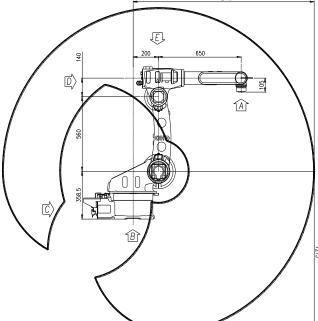
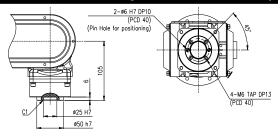
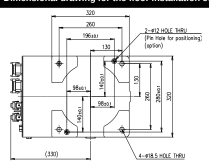
R1425 Ho 1424.9



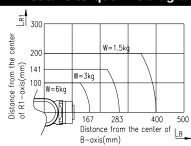
View A: Detailed drawing of the wrist attachment part



View B: Dimensional drawing for the floor installation of the body



Wrist-axis torque line diagram



HA006B

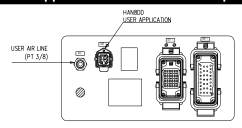
Payload 6Kgf

Installation method			
Floor	•		
Ceiling	•		
Wall surface	•		

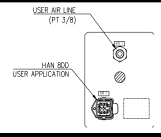
Application			
Spot welding			
Arc welding	•		
Handling	•		
Assembly	•		
Sealing	•		
Painting			

ltem				Specification
Robot model			el	HA006B
Payload				6 Kg
Structure			1	Articulated
Degree of freedom			dom	6 axes
Drive system		m	AC SERVO MOTOR	
Max. working envelop e	Α	S	Swivel	±3.00 rad (±172°)
	r	Н	Horizontal	+3.14 ~ -1.36 rad (+180° ~ -78°)
	m	٧	Vertical	+3.14~-1.43 rad (+180°~-82°)
		R2	Rotation 2	±3.14 rad (±180°)
	Wrist	В	Bending	±2.356 rad (±135°)
		R1	Rotation 1	±6.283 rad (±360°)
Max. working speed	Α	S	Swivel	4.01 rad / s (230° / s)
	r	Н	Horizontal	4.01 rad / s (230° / s)
	m	٧	Vertical	4.01 rad / s (230° / s)
	Wrist	R2	Rotation 2	7.50 rad / s (430° / s)
		В	Bending	7.50 rad / s (430° / s)
		R1	Rotation 1	11.17 rad / s (640° / s)
Wrist torque B		Rotation 2	11.8 Nm (1.2 Kgfm)	
		В	Bending	9.8 Nm (1.0 Kgfm)
		R1	Rotation 1	5.9 Nm (0.6 Kgfm)
Accuracy of position repeatability		repeatability	±0.05 mm	
Ambient Temperature		erature	0 ~ 45 °C (273 ~ 318 K)	
Robot's Weight			ght	145 Kg
Working envelope section area			ection area	3.16 ㎡

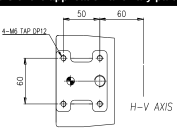
View C: Application cable connection part



View D: Application cable connection part



View E: Details of the application ancillary part attachment



 ** For product improvement, some of the ratings, specifications, dimensions, etc. are subject to changes without notice.

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