CRP-RH14-10

INDUSTRIAL ROBOT HANDLING APPLICATION



FUNCTIONAL FEATURES

The safety emergency stop board independent of the control system is equipped with, and imported forced disconnection relay is adopted to provide double-circuit emergency stop to ensure the reliability of emergency stop.
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Built-in three-phase transformer makes 380V and 220V isolated to help the power supply more stable. Built-in three-phase filter can effectively isolate external interference and prevent internal interference output.

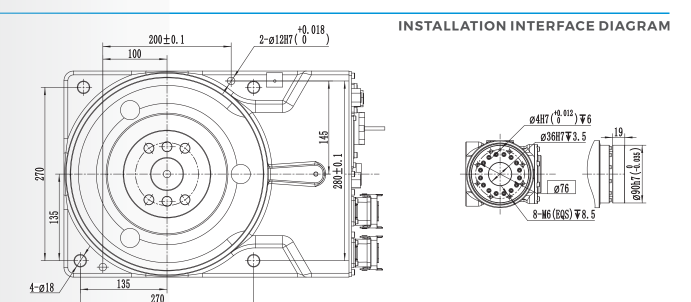
 $\cdot \, \text{The robot body adopts highly flexible special cable}.$

· The robot body is with dual-circuit gas pipe to meet the handling demand.
· For handling applications, the robot body structure has been optimized and the rigidity is stronger.

ROBOT BODY TECHNICAL PARAMETERS

Model		CRP-RH14-10
Arm form		Vertical multiple joints
Degree of freedom		6 axis
Maximum payload		10KG
Repeated positioning accuracy		±0.08mm
Maximum reaching distance		1454mm
Robot body weight		170KG
Installation mode		Ground, upside down mounting, wall mounting
Maximum travel	axis 1	Ground/upside down mounting -167°-167°, wall mounting -30°-30°
	axis 2	-45°~175°
	axis 3	-80°~155°
	axis 4	-190°~190°
	axis 5	-125°~125°
	axis 6	-360°~360°
Maximum speed	axis 1	169°/S
	axis 2	169°/S
	axis 3	169°/S
	axis 4	301°/S
	axis 5	222°/S
	axis 6	516°/S
Allowable torque	axis 4	20N.m
	axis 5	20N.m
	axis 6	20N.m
Allowable moment of inertia	axis 4	0.63kg.m²
	axis 5	0.63kg.m²
	axis 6	0.33kg.m²
Installation environment	ambient temperature	0~45°C
	relative humidity	20~80%(No condensation)
	vibration	Under 0.5 G
	Others	Robot installation must be away from: Flammable or corrosive liquids or gases, electrical sources of interference
IP level		Body IP54 , wrist IP67
Advantage features		Compact structure, high speed, high precision, high expansibility and easy operation
Application		cutting, assembly, handling, marking, grinding
Electric Cabinet Configuration		G4/G5+External Transformer





Installation Dimension of Base

MOTION RANGE DIAGRAM

Flange Dimensions

