

Standard specifications

RC005LFF60

January 15, 2018

KAWASAKI HEAVY INDUSTRIES, LTD.

ROBOT DIVISION

Specification :	90101-2813DEA
(Arm) :	90151-0039DEA
(Controller) :	90152-0048DEB

Materials and specifications are subject to change without notice.

1. Specification of Robot

[1] Robot Arm							
1. Model	RC005L-A						
2. Type	Articulated robot	Articulated robot					
3. Degree of freedom	6 axes						
4. Axis specification	Operating axis Max. operating range		Max. speed				
	Arm rotation (JT1)						
	Arm out-in (JT2)	$+135~^\circ\sim\!-80~^\circ$	300 ° /s				
	Arm up-down (JT3)	$+118\degree\sim-172\degree$	300 °/s				
	Wrist swivel (JT4)	$+360\degree\sim\!-360\degree$	460 °/s				
	Wrist bend (JT5)	$+145~^\circ\sim\!-145~^\circ$	460 °/s				
	Wrist twist (JT6)	$+360\degree\sim\!-360\degree$	740 °/s				
5. Repeatability	± 0.03 mm (at the tool mounting surface)						
6. Max. payload	5 kg						
7. Max. speed	9300 mm/s (at the center of to	ol mounting surface)					
8. Load capacity of	8. Load capacity of						
wrist	M	ax. torque	Moment of inertia [*]				
	JT4	12.3 N·m	$0.4 \text{ kg} \cdot \text{m}^2$				
	JT5	12.3 N·m	$0.4 \text{ kg} \cdot \text{m}^2$				
	JT6	7 N•m	$0.12 \text{ kg} \cdot \text{m}^2$				
	f inertia of JT4/JT5/JT6 when e detailed data is required for						
9. Driving motor	Brushless AC Servomotor						
10. Working range	See attached drawing						
11. Mass	37 kg (without options)						
12. Color	Munsell 10GY9/1 equivalent						
13. Installation	Floor or Ceiling mounting						
14. Environment cond.	(Temperature) $0 \sim 45^{\circ}$ C, (Humidity) $35 \sim 85$ %, no dew, nor frost allowed						
15. Cleanliness	ISO Class 5						
16. Built-in utilities	Pneumatic pipings (ϕ 6×2 lines)						
17. Options	Wall mounting installation						
	Sensor harness (12 circuits)						
	Double solenoid/Single solenoid valves (3 units max.)						
	Air cleaning equipment (filter						
		Adjustable mechanical stoppers JT1					
	Color (Munsell)						
	Arm installation stand (height 600 mm, 300 mm)						
	` `	Arm installation plate (400 mm \times 400 mm)					
18. Others	Consult Kawasaki about main	tenance parts and spare part	S.				

[2] (Controller				
	Model	F60			
	Enclosure	Protection level: IP20	Onen strature / I	Direct cooling system *1	
	Dimensions		Open structure / I	Direct cooling system *1	
	Number of controlled	See attached drawing	(-)	
4.	axes	Max.8 axes (standard 6 axes, option 2 axes)			
5.	Servo control and	Full Digital Servo Sys	tem		
	drive system				
6.	Type of control	Teach mode Joint, Base, Tool, Fixed Tool (option) operation mode			
		Repeat mode Joint, Linear, Circular (option) interpolation			
7.	Teaching method	Teaching or AS language programming			
	Memory capacity	16 MB			
9.	External operation	External Emergency s	top, External Hold,	etc.	
	signals				
10.	Number of	2 slots			
	Option board slots				
	Operation panel	Teach/Repeat SW, En	nergency Stop SW		
12.	Communication I/F	Ethernet		2port	
		(1000BASE-T/100BA	SE-TX/10BASE-T)	-	
		USB2.0		3port	
		RS-232C		2port	
	Mass	See attached drawing			
14.	Power requirement	AC200 V - AC230 V	±10%, 50/60 Hz, 1 J	bhases,	
		Max. 2.0 kVA			
15.	Ground	Less than 100 Ω (rob)	
		Leakage current: max. 100 mA			
	Ambient temperature	0 - 45°C			
	Relative humidity	35 - 85 % (non-condensation)			
	Color	Munsell: 5Y8.5/1 equivalent			
19.	Teach Pendant	TFT color display (5.7 inch LCD) with touch panel			
20	S-f-t- Cincrit	Emergency Stop SW, Teach Lock SW and Enable SW			
	Safety Circuit Number of General	Category: 4, Performance Level: e (EN ISO13849-1) *2			
21.	purpose I/O signals	IN:16 OUT:16 with an I/O connector. (50pin with cover)			
22	Standard Options	with all 1/0 connector			
<u> </u>	TP sheet language	English or Japanese or	Chinese		
	Power/Signal cable	5m, 10m, 15m	Cillicse		
	Teach Pendant cable	5m, 10m, 15m			
23	Other Options	511, 1011, 1311			
23.	Number of additional	Inside Controller	I/O boa	rd(IN:32 OUT:32) ••••up to 2 boards	
	I/O signals	Remote I/O		I/O unit(IN:32 OUT:32) ··· up to 2 boards	
		Total max I/O number		OUT:128	
	Intake Filter			get into the controller from intake FAN	
	Enclosure		,	e / Indirect cooling system (Ambient temperature 0 - 45 °C) *3	
	Motor brake release	Manual brake release			
	PC cable (RS-232C)	1.5 m, 3 m			
	External axes control		Additional amplifier and harnesses for external axes		
	Extended safety functions	Cubic-S(Motion area monitoring, Joint monitoring, Speed monitoring etc.) *3			
	Teach Pendant option	Connector for TP less			
	Fast check mode	Fast check mode Switch			
	Others	Field BUS, Software PLC, Analog input/output,			
		Conveyor Synchronization, Bluetooth			
24.	4. Others Consult Kawasaki about maintenance parts and spare parts.				

NOTE*1

Cooling of the electronic components in this open construction F60 controller is achieved by circulation of ambient air.

The enclosure is designed to protect personnel from coming in contact with hazardous parts inside the controller.

There is no protection to less than 10 mm of alien substance and water.

Please consider 02 and 3 and select the option about protection to the environmental specification

There is no or few non-conductive dusts & particles(influence for the controller is little)Option is not needed.

2 There is high possibility that non-conductive dusts & particle will get into controller.... Select the option intake Filter or Enclosed structure

③There is high possibility that conductive dusts & particle will get into controller. ··· Select the option Enclosed structure

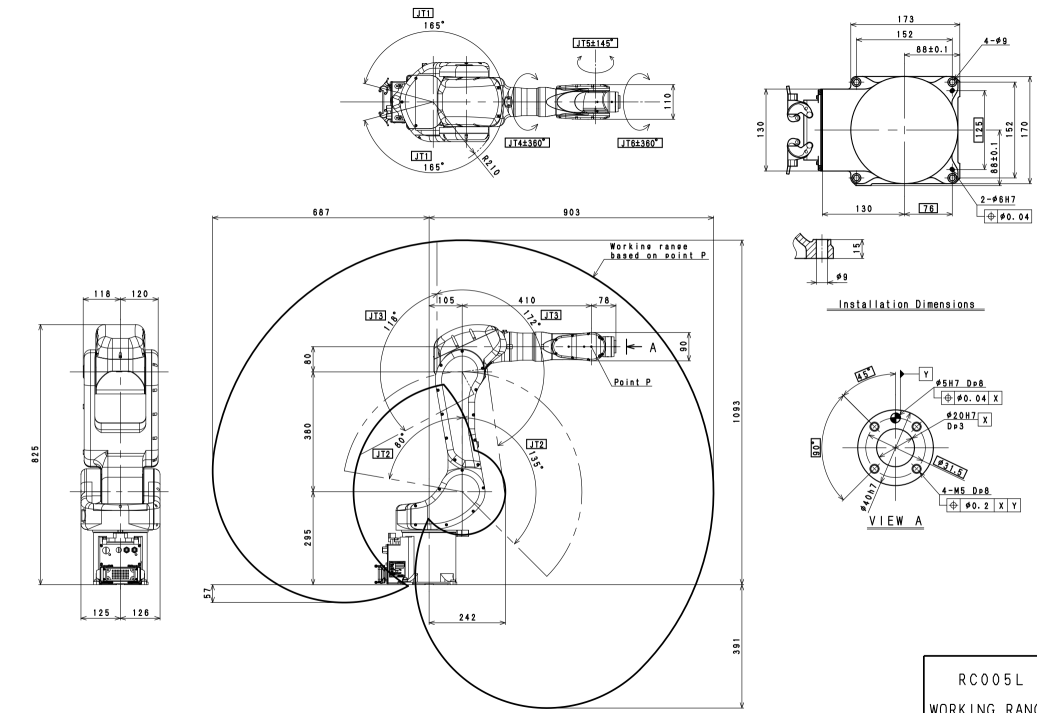
NOTE*2

Category and Performance level (PL) are determined by the whole system and conditions.

The safety circuit of this controller is available in the system of category: up to 4, PL: up to e.

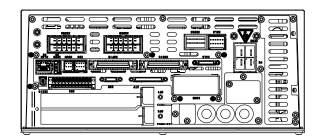
NOTE*3

Attaching additional unit makes size of a controller larger.

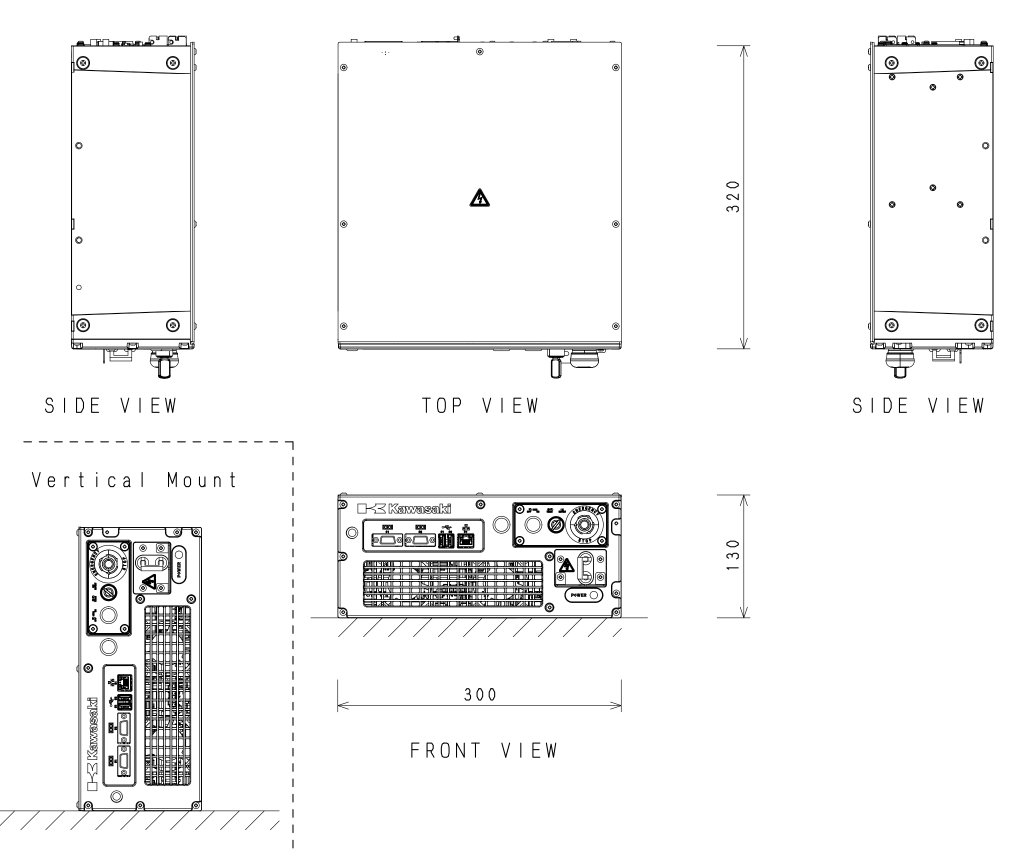


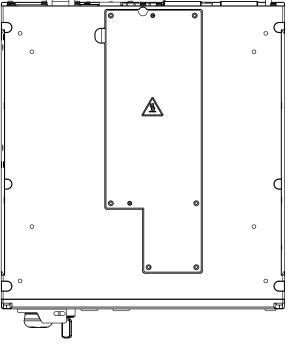
WORKING RANGE

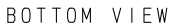


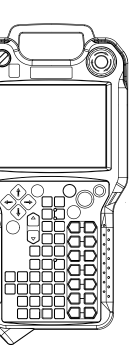


REAR VIEW



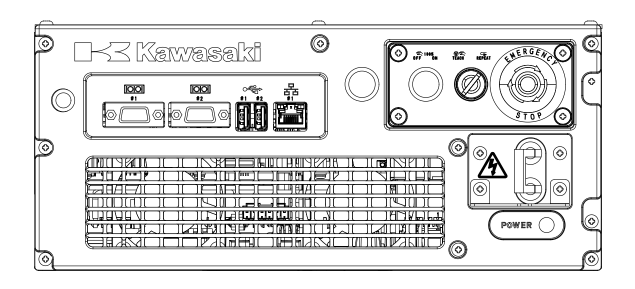


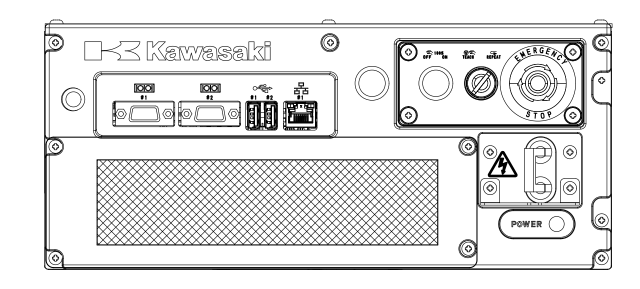




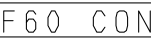
①Open Structure Standard

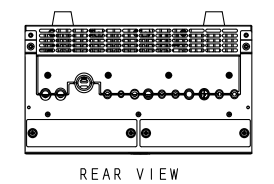
©Open Structure With Intake Filter



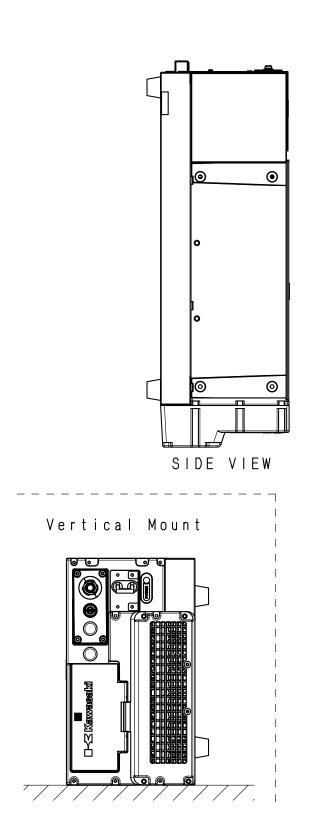


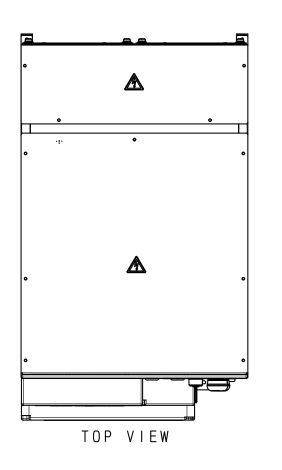
③Enclosed Structure

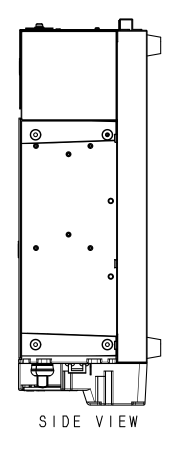




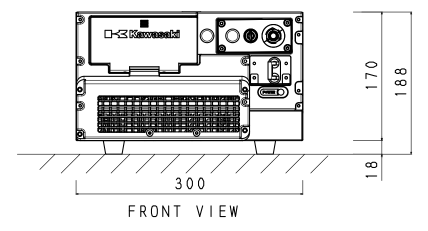








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F60 CONTROLLER

