

Standard specifications

ZX130SFE02001

May 08, 2015

KAWASAKI HEAVY INDUSTRIES, LTD. ROBOT DIVISION

 Specification :
 90101-2355DEA

 (Arm) :
 90151-0071DEA

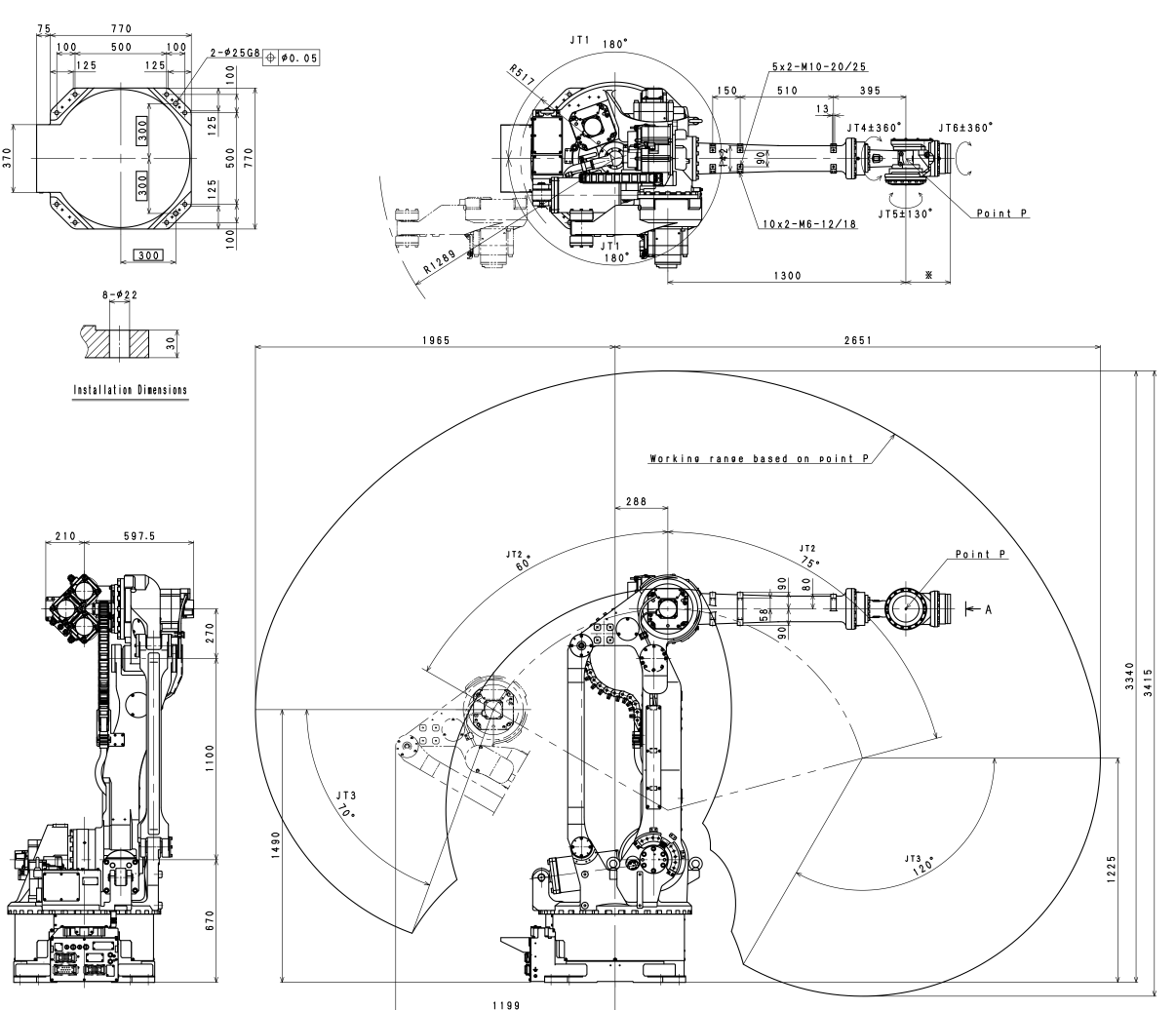
 (Controller) :
 90152-0005DEA

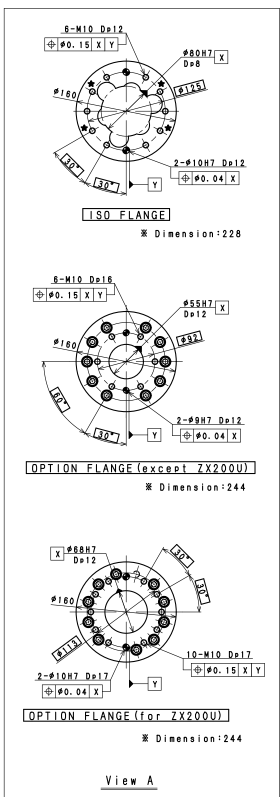
1. Specification of Robot

[1] Robot Arm	,						
1. Model	ZX130S-D						
2. Type	Articulated rob	Articulated robot					
3. Degree of freedom	6 axes (Option 7 axes)						
4. Axis specification	Operating axis Max. operating range Max. speed						
	Arm rotation (JT1)		+180 ° ∼ − 180 °	130 °/s			
	Arm out-in (JT2)		$+75~^{\circ}\sim~-60~^{\circ}$	130 °/s			
	Arm up-down (JT3)		$+250\degree\sim$ $-120\degree$	130 °/s			
	Wrist swivel	(JT4)	+360 ° ∼ − 360 °	180 °/s			
	Wrist bend (JT5)		$+130\degree\sim-130\degree$	180 °/s			
	Wrist twist	(JT6)	$+360\degree\sim-360\degree$	280 °/s			
	Linear traverse (–)		2000 mm (Standard)	1000 mm/s			
5. Repeatability	±0.3 mm (at the tool mounting surface)						
6. Max. payload	130 kg						
7. Max. linear	2500 mm/s	2500 mm/s					
interpolation speed							
8. Load capacity of wrist			26				
	TTD 4		Max. torque	Moment of inertia*			
	JT4		735 N·m	51.9 kg·m ²			
	JT5 JT6		735 N·m 421 N·m	51.9 kg·m ² 27.4 kg·m ²			
	Note* Each value in this table shows allowable moment of inertia of JT4/JT5/JT6 when max allowed torque is applied to each axis. If more detailed data is required for your application, please contact Kawasaki.						
9. Driving motor	Brushless AC Servomotor						
10. Working range	See attached dr	See attached drawing.					
11. Mass	-11	1350 kg (without options)					
12. Color	Munsell 10GY9/1 equivalent						
13. Installation	Floor mounting						
14. Built-in utilities	Pneumatic piping (ϕ 12×2 lines)						
15. Environment cond.	(Temperature) $0 \sim 45$ °C, (Humidity) $35 \sim 85$ %, no dew, nor frost allowed						
16. Options							
Color	Color (Munsell)						
Adapter Plate	φ 125 \rightarrow φ 160, φ 125 \rightarrow φ 92, φ 125 \rightarrow φ 113						
for Flange convert							
Mechanical stopper	JT1, JT2, JT3						
Limit switch		JT1, JT2, JT3					
Solenoid valves	Double solenoid/ Single solenoid valves (3 units max.)						
	ir cleaning unit filter, regulator, ruburiketa						
Optional harness							
Servo on lamp	Comply UL Standard						
17. Others	Consult Kawasaki about maintenance parts and spare parts.						

[2]	[2] Controller					
1.	Model	E02				
2.	Enclosure	Enclosed structure / Indirect cooling system				
3.	Dimensions	See attached drawing				
4.	Number of controlled	Max.9 axes (standard 7 axes, option 2 axes)				
	axes	Trains and (standard r ares, option 2 ares)				
5.	Servo control and	Full Digital Servo System				
	drive system	Tan Digital Series System				
6.	Type of control	Teach mode Join	t, Base, Tool, Fixed Tool (option) operation mode			
	-) F · · · · · · · · · · · · · · · · · ·		t, Linear, Circular (option) interpolation			
7.	Teaching method	Teaching or AS language programming				
	Memory capacity	8 MB				
	External operation	External Emergency stop, External Hold, etc.				
	signals	External Emergency stop, External Hold, etc.				
10	Number of IO slots	3 slots				
	Operation panel	Teach/Repeat SW, Emergency Stop SW, Control power lamp				
12. Communication I/F Ethernet(100BASE-TX), USB, RS-232C			1 1			
12. Communication 1/1		each 2port (1port on panel, 1port inside controller)				
13	Mass					
14. Power requirement		AC200 V - AC220 V±10%, 50/60 Hz, 3 phases,				
		Max. 7.5 kVA				
15. Ground		Less than 100 Ω (robot dedicated ground)				
		Leakage current: max. 100 mA				
16.	Ambient temperature	0 - 45°C				
	Relative humidity	35 - 85 % (non-condensation)				
	Color	Munsell: 10GY9/1 equivalent				
19. Teach Pendant		TFT color display (5.7 inch LCD) with touch panel				
		Emergency Stop SW, Teach Lock SW and Enable SW				
20.	Safety Circuit	Category: 4, Performance Level: e (EN ISO13849-1) ★				
	Standard Options					
	General purpose IO board	IN:32 OUT:32 NPN(sink) type or PNP(source) type				
	TP sheet language	English or Japanese or Chinese				
	I/O connector	D-SUB 37pin(male, female) with cover				
	Power/Signal cable	5m, 10m, 15m				
	Teach Pendant cable	5m, 10m, 15m				
	Transformer unit	AC380V-415V / AC440V-480V by tap selection				
22.	Other Options					
	Additional IO board	IN:64/96 OUT:64/96 NPN(sink) type or PNP(source) type				
	Motor brake release	Manual brake release switch BOX				
	PC cable (RS-232C)	1.5 m, 3 m				
	External axes control	Additional amplifier and harnesses for external axes				
	Extended safety functions					
	Teach Pendant option					
	Fast check mode	Fast check mode Switch				
	Others	Field BUS, Software PLC, Analog input/output,				
		Conveyor Synchronization				
23.	Others	Consult Kawasaki about m	naintenance parts and spare parts.			

★ 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.





ZX130S/U 165U/200U WORKING RANGE

E02 CONTROLLER

