SPECIFICATION OF ROBOT

KF194JFE25 KF194JGE25 KF194JTE25 KF194JVE25 KF194CFE25 KF194CGE25 KF194CTE25 KF194CVE25

1st Edition : Apr.22.2010

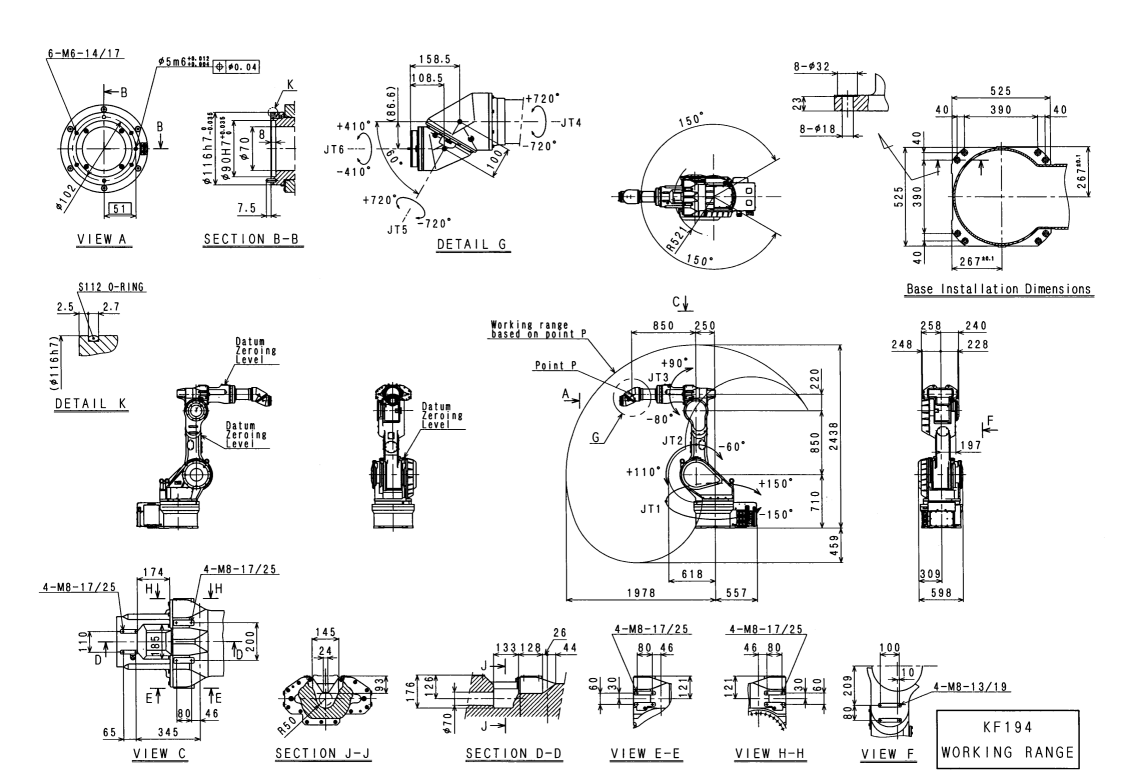
KAWASAKI HEAVY INDUSTRIES LTD. ROBOT DIV.

Doc, No: 90101-1815DEA

1. Specification of Robot

1. Specification of Robot [1] Robot Arm							
1. Model	KF194J-C001, KF194C-C001						
2. Type	Articulated robot						
3. Degree of freedom	6 axes						
4. Axis specification	Operating axis Max. operating range						
Time specification	Arm rotation	(JT1)		±150°			
	Arm out-in (JT2)		+	+110° ~- 60°			
	Arm up-down (JT3) $+ 90^{\circ} \sim -80^{\circ}$ Wrist roll (JT4) $\pm 720^{\circ}$						
			±720 °				
	Wrist roll	(JT6)		±410 °			
5. Repeatability	±0.5 mm (at the tool mounting surface)						
6. Playback Accuracy	±1.0 mm (at the tool mounting surface)						
7. Max. payload	Wrist: 12 kg (at the tool mounting surface)						
	Upper arm: 20 kg (on the Upper Arm)						
8. Max. painting speed	1200 mm/s (at the center of tool mounting surface)						
9. Max. linear	2000 mm/s						
interpolation speed	2000 11111/3						
10. Load capacity of							
wrist		M	ax. torque	Moment of inertia*			
	JT4		35.3 N·m	1.44 kg·m ²			
	JT5		27.7 N·m	0.89 kg·m ²			
	JT6		7.9 N·m	$0.10 \text{ kg} \cdot \text{m}^2$			
	Note* Each value in this table shows allowable payload 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.						
11 7							
11. Driving motor	Brushless AC Servomotor						
12. Working range	See attached drawing						
13. Mass	750 kg (without options)						
14. Color	1	Munsell 10GY9/1 equivalent Floor and Wall mounting					
15. Installation 16. Environment cond.	4		(umidity) 35 ~ 95 0/	no dew nor frost allowed			
17. Explosion proof	1	(Temperature) $0 \sim 40^{\circ}$ C, (Humidity) $35 \sim 85\%$, no dew, nor frost allowed Pressurized and intrinsically safe					
18. Air supply	-						
to the manipulator	Clean & dry air : $0.5 \text{ Nm}^3/\text{min}$, $0.4 \sim 0.7 \text{ MPa}$ Dew point : $-17 ^{\circ}\text{C}$ or less at atmospheric pressure.						
to the mamparator	Solid material: 0.01 µm or less						
	Oil content: Mist separation 99.9999% or more						
19. Options	Manipulator co			. , , , , , , , , , , , , , , , , , , ,			
	Adjustable Mechanical Stopper: JT1/JT2/JT3 Jig set for Zeroing						
20. Others	Consult Kawasaki about maintenance parts and spare parts.						

[2] Co	ontroller						
1. N	Model	E25/E27					
	Construction	Self-supported type					
	Dimensions	See attached drawing					
	Number of controlled	6 axes					
	axes	7/8/9 axes(built-in addition, option)					
	Servo control and	Full Digital Servo System					
d	drive system	2 m. 2 g.m. 30. 10 3 j. storii					
	Гуре of control	Teach mode	ption) operation mode				
		Repeat mode PTP, CP control mode					
		Joint, Linear, Circular (option) interpolation		nterpolation			
7. T	Feaching method	Teaching or AS language programming					
8. N	Memory capacity	8 MB					
9. E	External operation	External Motor Power Off, External Hold, etc.					
S	signals	<u>.</u>					
	General purpose	Input signals 32 channels (Includes dedicated)					
	signals	Output signals 32 channels (Includes dedicated signals)					
11. 0	Operation panel	Basic Operation Switches					
	~		Emergency Stop SW, Control pow				
12. C	Cable length	Power/Signal cable in		3 m			
		Power/Signal cable in	n hazardous area	3 m			
10.		Teach Pendant cable	10 m				
13. N		See attached drawing					
14. P	Power requirement	AC200 V - AC220 V±10%, 50/60 Hz, 3 phases,					
15 6	<u> </u>	Max 5.6 kVA(E27), Max 10 kVA(E25)					
15. C	Ground	Less than 10Ω (for Explosion proof) ,Less than 100Ω (robot dedicated ground)					
16 1	A	Leakage current: max. 100 mA					
	Ambient temperature Relative humidity	0 - 45 °C					
17. K	•	35 - 85 % (non-condensation)					
	Feach Pendant	Munsell: 10GY9/1 equivalent Intrinsically safe construction. Color display (7.2 inch LCD) with touch panel.					
19. 1	reach rendant	Intrinsically safe construction, Color display (7.2 inch LCD) with touch panel Emergency Stop, Teach Lock and Deadman Switches					
20 0	Options	Emergency Stop, reach Lock and Deadman Switches					
_	General purpose	Input signals 64/96/128 channels (Includes dedicated signals)					
	signals	Output signals 64/96/128 channels (Includes dedicated signals)					
I —	I/O connector	D-SUB 37pin(male,female) with cover					
ı ⊢	Operation panel	•	cle start, RUN/HOLD, Error rese	et, Error lamp			
I	Power/Signal cable	•	a 5,7,10,15,20,25,30m				
		in hazardous area	Total length: max. 40 m				
Т	Геаch Pendant cable	in hazardous area 1,5,7,10,15m					
Т	Геаch pendant	in non hazardous area 3,5,7,10,15,20,25,30m					
	Connector Box	in hazardous area 1,3,5,7,10,15,20,25,30m Total length: max. 50 m					
A	Auxiliary storage	USB memory					
E	Brake release	Brake release switch					
l —	AC Outlet	AC100V Outlet					
P	PC cable	1.5 m, 3 m					
_	Teach Pendant option	Cable hook, connector for TP less					
	Others	Cooler, LED Light, Field BUS, Software PLC, Analog input/output,					
	Conveyor Synchronization, Paint Equipment Control and so on						
21. (Others	Consult Kawasaki about maintenance parts and spare parts.					



E25 CONTROLLER

MASS: 120Kg

