

### Standard specifications

## WD002NLF61502

# duĄro

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KAWASAKI HEAVY INDUSTRIES, LTD.

ROBOT DIVISION

Specification :90101-2891DEB

Materials and specifications are subject to change without notice.

### 1. Robot Specifications

[1] Robot Arm								
1.	Model	WD002NF502						
2.	Туре	Horizontal articulated robot						
3.	Degree of freedom	4 axes each arm						
4.	Axis specification	Operating axis		Max. operating range		Remarks		
			Arm rotatio	on (JT1)	$-170~^\circ$ $\sim$ $+170~^\circ$			
		Lower arm (Arm 1)	Arm rotation (JT2)		$-140~^\circ$ $\sim$ $+140~^\circ$			
			Arm up-down (JT3)		$0$ mm $\sim +150$ mm			
			Wrist swivel (JT4)		$-360~^\circ\!\sim\!+360~^\circ$			
		Upper arm (Arm 2)	Arm rotation (JT1)		$-140\degree{\sim}+500$			
			Arm rotation (JT2)		$-140~^\circ$ $\sim$ $+140~^\circ$			
			Arm up-down (JT3)		$0{ m mm}\sim+150{ m mm}$			
			Wrist swiv	el (JT4)	$-360~^{\circ}\sim$	$+360\degree$		
5.	Repeatability	±0.05mm (at the tool mounting surface)						
6.	Max. payload	2kg each arm (4kg both arms)						
7.	Load capacity of wrist	Joint No.		Moment of	Allowable load	Mor	nent of inertia <sup>*1</sup>	
		JT4		3.9 N·m		$0.086 \text{ kg} \cdot \text{m}^2$		
8.	Driving motor	Synchronous brushless motor JT1:80W, JT2:80W, JT3:80W, JT4:50W						
9.	Working range	Refer to the attached drawings.						
10.	Mass	Integrated : About 207kg , Separation : About 87kg (without options)						
11.	Color	Arm: Equivalent to Munsell N-95						
12.	Installation	Floor mounting						
13.	Air pressure requirement	0.2~0.6MPa						
14.	Installation environment	Ambient temperature		5 - 40°C			*2	
		Storage temp	erature	-25 - 70°C			*2	
		Relative hum	idity	35 - 85 %	(non-condensati	ion)	*2	
		Altitude		0 - 1000m			*2	
15.	Build-in (include) items	iild-in (include) itemsAir tube, φ6 each arm.Build-in solenoid valves (two-position double solenoid valves, 2 valves on each arm)						
		Arm ID board (input signals : 12, output signals : 8 channels each arm)						
		*output signals are not available if build-in solenoid valve option is occupied.						
16.	Options	Options         Air filter-regulator-mist separator combination           Additional solenoid valve (max. 4 double-solenoid valves for each arm)						
17.	Others	Please contact Kawasaki for maintenance parts and spare parts.						
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\*1 Please contact Kawasaki for details.

\*2 Please contact Kawasaki for the use of exceeding the conditions described above.

[2] C	[2] Controller							
1.	Model of controller	F61						
2.	Structure	Outside air intake cooling system						
3.	Dimensions	Refer to the attached drawings.						
4.	Number of controlled Axes	Max. 10 axes (standard:4 axes each arm, option:2 axes)						
5.	Drive system	Full digital servo						
6.	Types of motion control	Manual mode	Coordinated arm operation, Single arm operation (Interpolation mode)Joint, Base, Tool operation mode					
		Auto mode	Coordinated arm operation (Interpolation mode) joint,	, Single arm operation Linear				
7.	Teaching method	Direct teaching or Simple programming by tablet						
8.	Memory capacity	16 MB						
9.	External operation signals	External Emergency stop						
10.	Number of option board slots	2 slots						
11.	Operation panel	Manual/Auto SW, Start/Stop SW, Emergency Stop SW						
12.	Communication I/F	Ethernet 2 port						
		(1000BASE-T/100BASE-TX/10BASE-T)						
		RS-232C		1 port				
		USB2.0		2 ports *option				
		USB3.0		1 ports *option				
13.	Mass	Refer to the attached drawings.						
14.	Power requirement	AC200-AC230V±10% , 50/60Hz±2% , single phase, Max. 2.0kVA *1						
15.	Ground	Less than 100 $\Omega$ (robot dedicated ground), Leakage current: max. 10 mA						
16.	Ambient temperature	5~40 °C						
17.	Relative humidity	35 - 85 % (non-condensation)						
18.	Color	Munsell 5Y8.5/1 equivalent						
19.	General purpose signals	Input : 16, Output : 16						
20.	Options	Power/Signal cable	3					
		Operation BOX						
		Number of addition	nal I/O signals (IN:32 OUT:	32 - max IN:64 OUT:64)				
		Field BUS	Field BUS					
		Primary power sou	Primary power source cable					
		Tablet PC(Andriod OS) with application software						
21.	Others	Please contact Kawasaki for maintenance parts and spare parts.						

\*1 Inrush current several to ten of times as many as steady current shall be caused instantaneously when the power is supplied or servo is turned on. Ensure to have enough power supply for the instantaneous high intensity since power supply voltage may drop because of the inrush current.

\*2 Please contact Kawasaki for the use of exceeding the conditions described above.



#### F61 CONTROLLER

MASS: 13.7Kg (Without any options)

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REAR VIEW





BOTTOM VIEW





429 FRONT VIEW