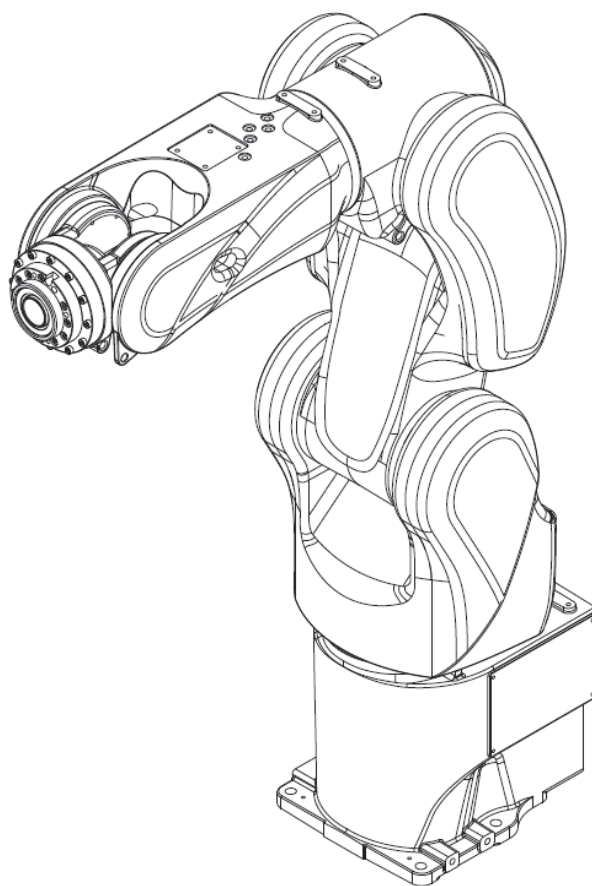




Standard specifications
MZ04-01/MZ04E-01-CFD

1st edition



NACHI-FUJIKOSHI CORP.

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1. Outline

“NACHI ROBOT” has used mechatronic techniques, cultivated throughout the last few decades, to supply robots suited for industries utilizing welding and the material handling techniques.

“MZ04 series” is a small, simple structure, high speed and high accuracy robot which is optimal for material handling and other application. Because of the hollow arm wrist, simplified wiring from the robot body to the tool is possible. This can reduce the wiring burden of customer.

This series has 2 kind of base type. Each base type has connection variation, installation variation and application variation as shown below.

Base type

	Fast type	Low power type
Standard arm (reach 541mm)	MZ04-01	MZ04E-01

Note) “Low power type” is in which motor power capacity is less than 80W.

Detail type

MZ04 * -01- * * *

Connection variation

Mark	Specification	Notes
0	Rear connection	Robot to controller cable is connected at robot rear
B	Bottom connection	Robot to controller cable is connected at robot bottom

Installation variation

Mark	Specification	Notes
0	Standard	Axis 1 working envelope $\pm 30^\circ$ at wall mounting
W	Wall mount	Axis 1 working envelope $\pm 170^\circ$ at wall mounting

Application variation

Mark	Specification	Solenoid valve	Signal wires	Notes
0	Standard	Max. 2	10 wires	
V	Vision sensor	Max. 1	10 wires	LAN cable, Light cable
U	Vision sensor (cross laser)	Max. 1	10 wires	LAN cable, Light cable, Laser cable
F	Force sensor	Max. 1	10 wires	6 freedom Force sensor cable
S	Additional axis	Max. 1	10 wires	1 motor and 1 encoder cable

Arm variation

Mark	Specification	Notes
(none)	Fast type	6 axes, Max reach 541mm
E	Low power type	6 axes, Max reach 541mm (appearance is same as Fast type)

2. Basic specifications

2.1 Basic specification of Robot body

Item		Specifications	
Robot model		MZ04-01	MZ04E-01
Construction		Articulated	
Number of axis		6	
Drive system		AC servo motor	
Max. working envelope	Axis 1	$\pm 170^\circ$	
	Axis 2	$-145 \sim 90^\circ$	
	Axis 3	$-125 \sim 280^\circ$	
	Axis 4	$\pm 190^\circ$	
	Axis 5	$\pm 120^\circ$	
	Axis 6	$\pm 360^\circ$	
Max. speed *6	Axis 1	480 °/s	200 °/s
	Axis 2	460 °/s	150 °/s
	Axis 3	520 °/s	190 °/s
	Axis 4	560 °/s	560 °/s
	Axis 5	560 °/s	560 °/s
	Axis 6	900 °/s	900 °/s
Max. pay load	Wrist	4 kg	
Allowable static load torque	Axis 4	8.86 N·m	
	Axis 5	8.86 N·m	
	Axis 6	4.9 N·m	
Allowable moment of inertia *1	Axis 4	0.2 kg·m ²	
	Axis 5	0.2 kg·m ²	
	Axis 6	0.07 kg·m ²	
Position repeatability *2		$\pm 0.02\text{mm}$	
Max. reach		541mm	
Air tubes		$\phi 6 \times 2$	
Application signal wires		10 wires	
Installation *3		Floor / Wall / Tilted / Inverted mount	Floor / Inverted mount
Ambient conditions		Temperature: 0 to 45 °C *4 Humidity: 20 to 85%RH (No dew condensation allowed) Vibration to the installation face: Not more than 0.5G (4.9 m/s ²)	
Environment performance *5		IP40 equivalent (IP67 is option)	
Cleanliness *7		ISO 14644-1 Class 4 equivalent	
Noise *8		70 dB	
Robot mass		23kg	22kg

1[rad] = 180/π[°], 1[N·m] = 1/9.8[kgf·m]

- On controller display, axis 1 to 6 is displayed as J1 to J6 for each.

- The specification and externals described in this specifications might change without a previous notice for the improvement.

- Explosion-proof is not available.

*1: The Allowable moment of inertia of a wrist changes with load conditions of a wrist. *2: This value conforms to "JIS B 8432".
 *3: Working envelop is limited when wall mount and angle mount. (Example; axis 1 working envelop is $\pm 30^\circ$ in case of wall mount) *4: Permitted height is not higher than 1,000m above sea level. If used in higher place, permitted temperature is affected by height. *5: Liquid such as organic compound, acidity, alkalinity, chlorine or gasoline cutting fluid which deteriorates the seal material are not available to use. *6: The "Max. speed" in this table is the available maximum value and will change depending on the work-program and the wrist load condition. *7: If this cleanliness needs to be kept, use robot in a clean room where down flow air exists. Robot is not dust-tight packaged. If robot is used in clean room, abrasive or fine particles shall be removed before carrying it in clean room. *8: Robot noise is A-weighted equivalent sound level measured under "JIS Z 8737-1" (ISO 11201) with max. payload and max. speed.

2.2 Basic specification of Controller

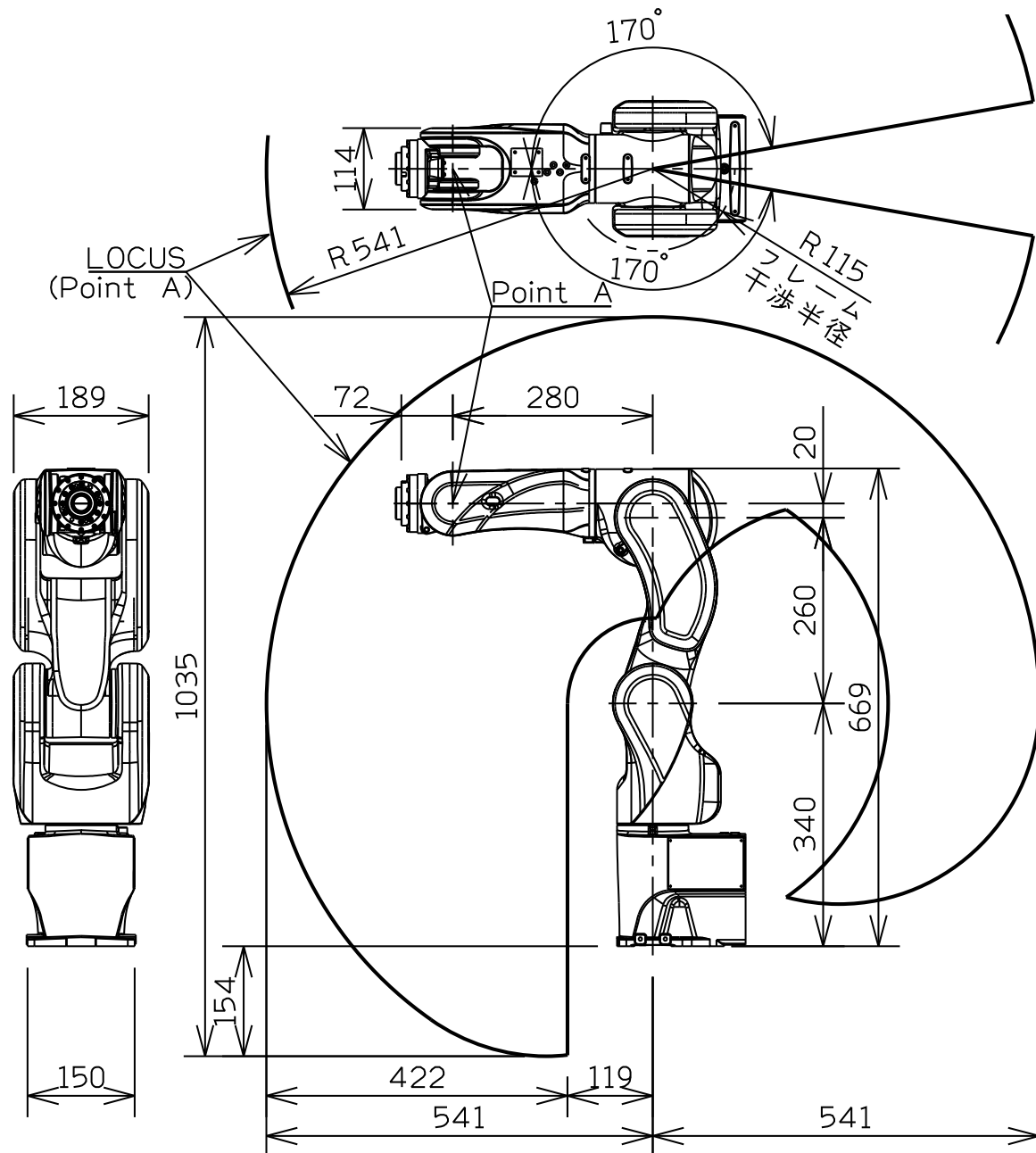
Item	Specification
Controlled axis	Simultaneous 6 axes (maximum 7 axes as option)
Servo motor	AC servo motor
Position reader	Absolute encoder
Programming language	Teaching playback
Program number	9,999 programs
Memory capacity	256MB (2,560,000 steps equivalent)
Teach pendant	<Smart TP> Single hand 3 position enable switch (left hand), Emergency stop button 5.7 inches color LCD (640*480, with back light), Touch panel With USB memory port, standard cable length 4m, IP65 equivalent (except connector) Weight: 0.96kg (except cable), Cable diameter ϕ 8.3mm
	<Compact TP> Single hand 3 position enable switch (left hand), Emergency stop button Monochromatic, 20 characters * 4 lines (alphabet and number) standard cable length 4m, IP54 equivalent (except connector) Weight: not more than 0.4kg (except cable)
Operating panel	Mode select switch (teach/playback), Emergency stop button
Exclusive Safety Input	Emergency stop, Safety plug, Protective stop, External enable SW
Network	Ethernet
Safety function	PLd (category 3)
Cables to robot	Standard cable length 2m
Memory device	Flash memory
External memory device	USB memory (USB memory itself is not accessory of controller)
Auxiliary slot	2 PCI slots
Dust proof, drip proof	IP20 equivalent
Cooling	Indirect cooling method
Primary power supply	AC200V – 230V +/- 10% (3 phase, 50/60Hz) D grounding AC200V – 230V +/- 10% (2 phase, 50/60Hz) D grounding Main circuit protector 15A, Leak current maximum 100mA Connector is accessory of controller Power supply cable size maximum ϕ 12.5mm
Power supply for interface circuit	DC24V 0.8A at maximum
Ambient temperature	0 – 40 degree (50/60Hz)
Ambient humidity	20 – 85% (no dew)
Installation	Not higher than 1,000m above sea level
External dimension	W369 * D490 * H173 mm
Weight	Approx.17kg
Others	Conforms to RoHS

<Notes> Controller has no cleanliness.

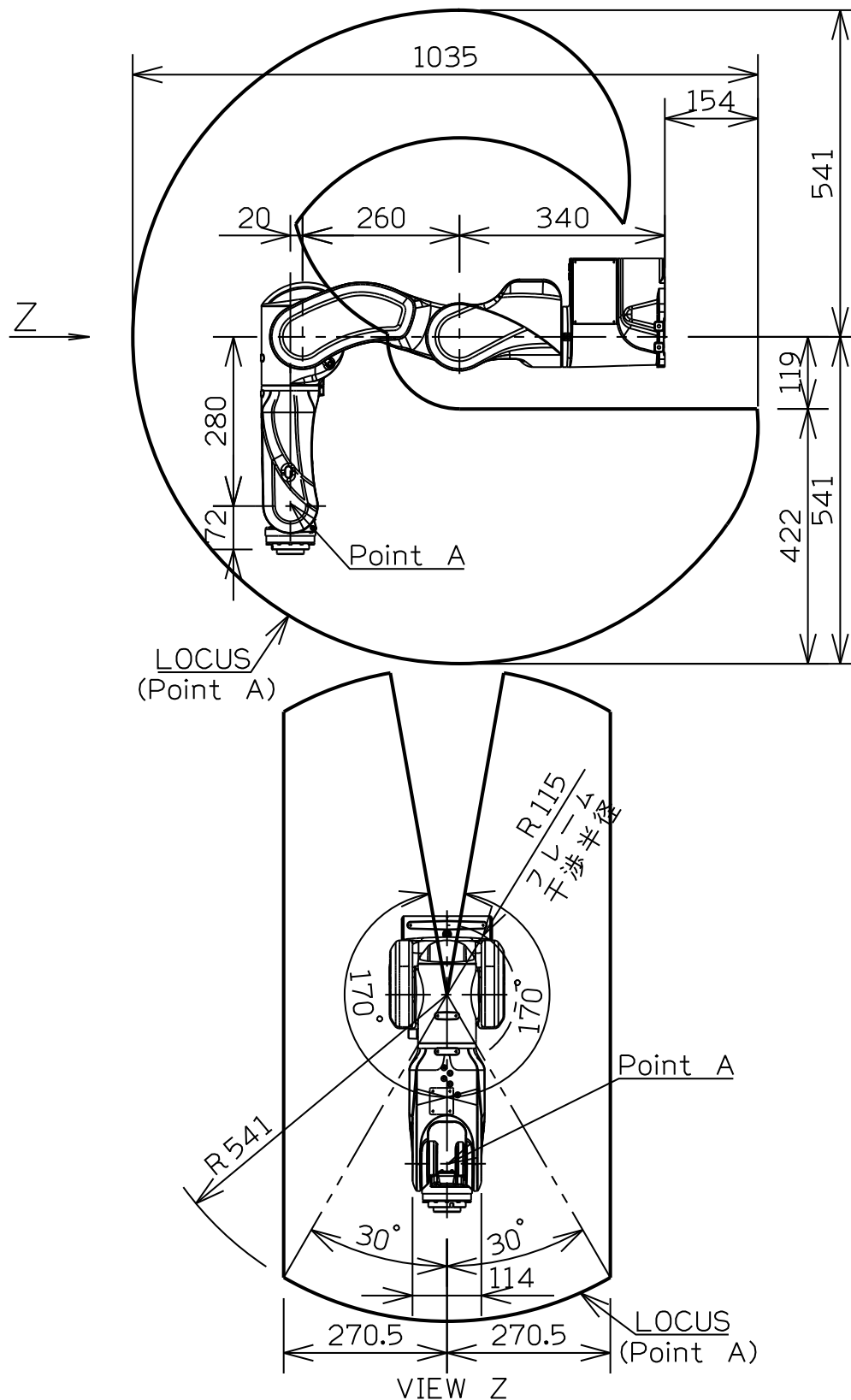
3. Dimensions

3.1 Robot dimensions and Working envelope

【MZ04-01】 【MZ04E-01】



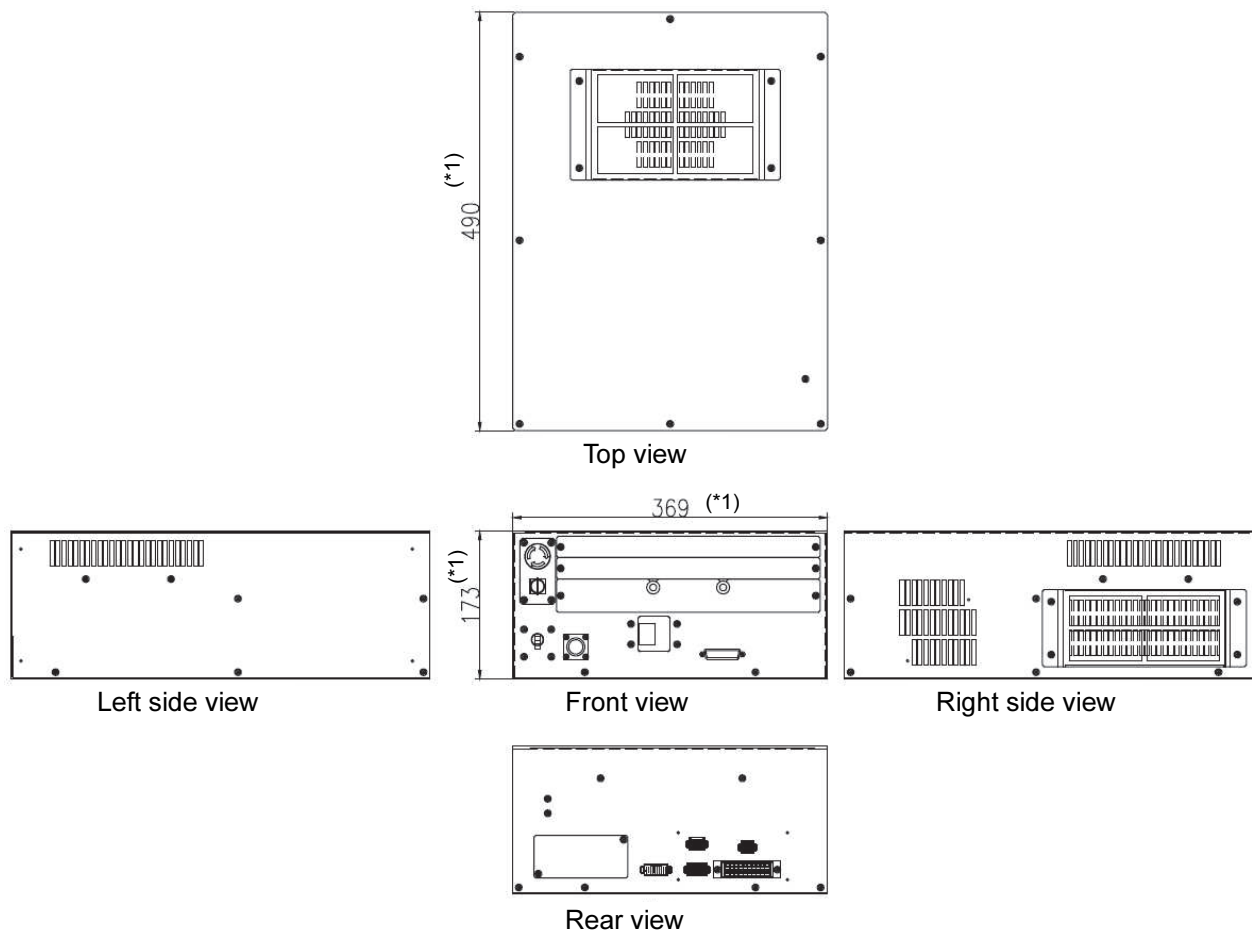
【MZ04-01】 Wall mount



This figure shows the working envelope in case that standard installation robot (MZ04-*-01*0*) is installed at wall mount. In this case, software parameter needs to be changed to restrict working envelope as indicated above. If wall mount installation robot (MZ04-*-01-*W*) is installed at wall mount, working envelope is same as that of standard installation robot at floor mount.

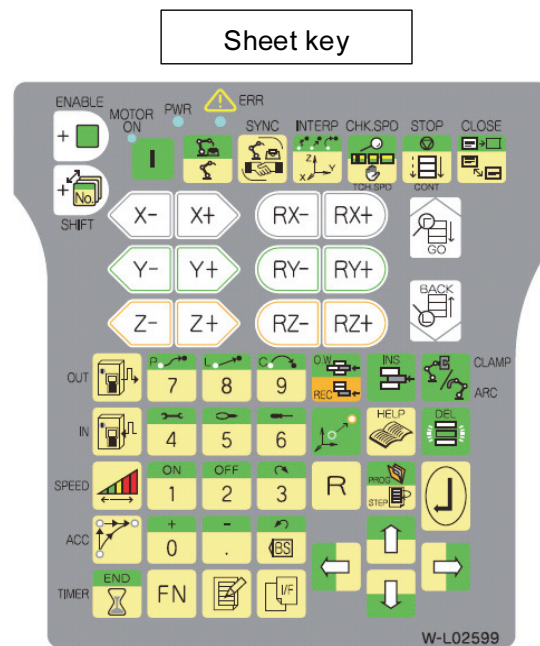
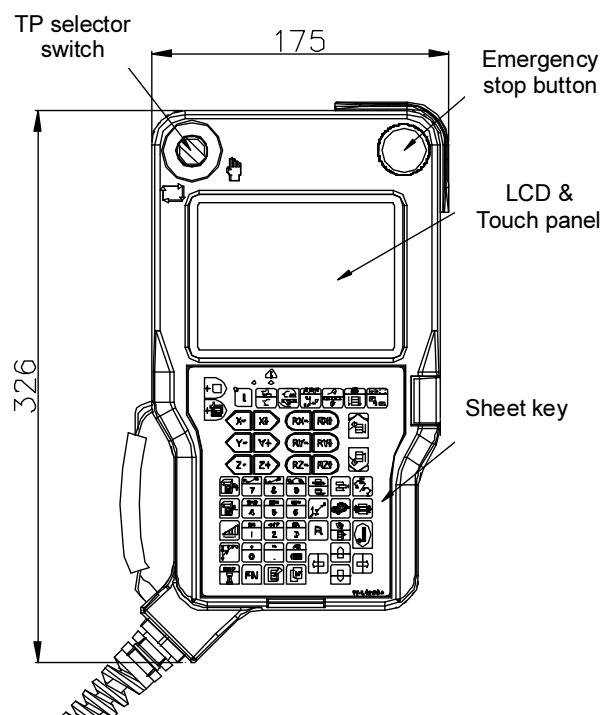
3.2 Controller dimensions and Teach pendant appearance

■ Controller cabinet

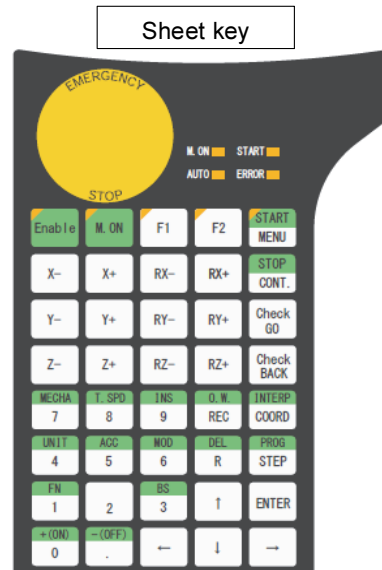
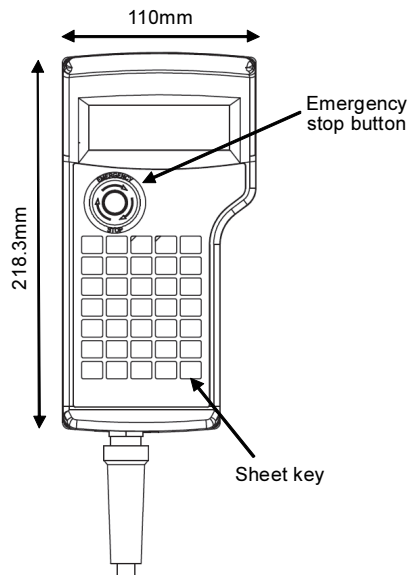


(*1) This figure shows the box dimension. Final dimension including all of projections are
 Height 184.5mm ; including rubber foot 5.5mm + Roof filter cover 6mm
 Width 378.5mm ; including left side screw head 3.5mm + Right side filter cover 6mm
 Depth 575.0mm ; including front panel key switch 35mm (with key) + Connector on rear panel 50mm

■ Smart TP (Teach Pendant)



■ Compact TP (Teach Pendant)



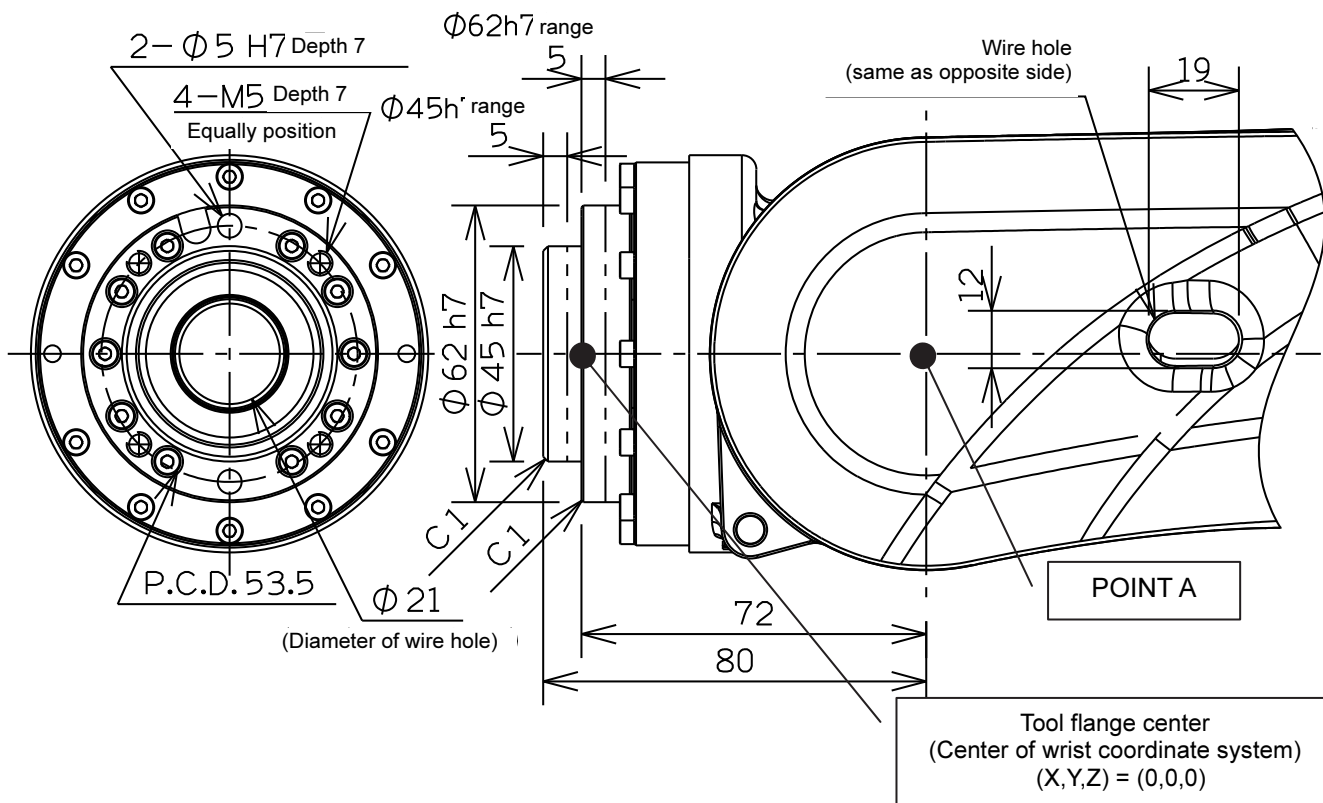
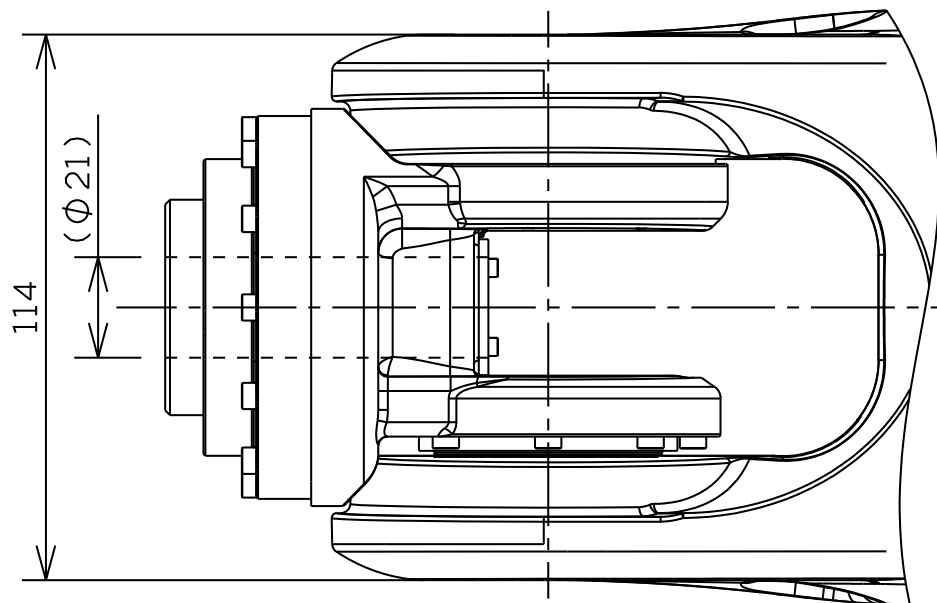
4. Details of load mounting face

For the tool fixing bolts, use the mounting P.C.D. shown in the following figures.










Be sure to screw the M5 tool fixing bolts in the wrist not deeper than the screw depth in the mounting face. Screwing the bolts deeper than the screw depth may damage the wrist.

【MZ04-01】【MZ04E-01】



5. Installation procedure

5.1 Installation of Robot body

 WARNING	To install the robot, it is important to position the robot so that no workers will get pinched by the robot inside or around a device to use the robot. The robot must not come into contact with any peripheral equipment when operating in the maximum operating range with a tool mounted on it.
 WARNING	Be sure to install the robot according to the specified procedure. Otherwise it will cause the robot to move or topple over while in operation, thus inducing an imminent hazardous situation.
 WARNING	To make wire connections between the robot and the controller or the peripheral equipment, fully understand the connection procedure for proper wire connections. Making wire connections according to improper procedure will cause the robot to malfunction.
 WARNING	Be sure to establish a proper ground for the robot. If equipment such as a welder that causes substantial noises is needed to use, establish the specified ground for the equipment.
 WARNING	During transport or installation of the robot, pay utmost care not to cause damage to wirings. Furthermore, after installing the robot, take protective measures such as using protective guards so that the wirings will not be damaged by workers or other persons, or forklift trucks or else.
 IMPORTANT	Robot is not dust-tight packaged. If robot is used in clean room, abrasive or fine particles shall be removed before carrying it in clean room. It is recommended that robot should be cleaned by swabbing with isopropyl alcohol (IPA). Use of other solvents or pure water could contribute rust or peel of coating materials.
 IMPORTANT	It is to be noted that cleanliness of robot is worse if it has operated in poor conditions for a long time or if it has been left as it was.

■ Installation location and ambient conditions

Conditions (temperature, humidity, height and vibration) are written in “Chapter 2 Basic Specifications”. Further ambient conditions listed below must be observed.

- (1) Location with the drainage structure so that swivel base is not flooded, when the liquid such as water or cutting fluid is splashed on the robot body
- (2) Location with no flammable or corrosive fluid or gas.
- (3) Type D grounding (the grounding resistance is 100Ω or less) is necessary.

■ Installation procedure

While robot moves, large reaction force is applied to the swiveling base from all directions. Consequently, the robot should be installed in such a manner that the foundation endures reaction force caused by accelerating or decelerating the speed to lock the robot, not to mention that it endures static loads. Repair uneven spots, cracks, and others on the floor, and then install the robot by following to the table below. If thickness of floor concrete is less than needed level, an independent foundation should be constructed. Inspect the foundation prior to the robot installation, and then construct the foundation, if necessary.

	Standard mount and Rear connection	Wall mount and Rear connection Any mount and Bottom connection
Thickness of floor concrete	Not less than 150 mm	
Installation parts *1	4 bolts of M 8 X 25 (JIS: Strength class 12.9) 4 plain washers of not less than 2.3 mm in thickness and HRC35 in hardness	4 bolts of M8 X 25 (JIS: Strength class 12.9) 4 plain washers of not less than 2.3 mm in thickness and HRC35 in hardness
Tightening torque *2	33.3 N·m	
Allowable repeated tensile *3	Approximately 800 N	



*1 : Installation parts are not accessory of robot.

*2 : Apply a coating of lubricating oil to the threaded parts of bolts, and then tighten bolts by using torque wrench to the specified tightening torque.

*3 : This tensile is per installation bolt when robot is installed with all bolts written in table above.

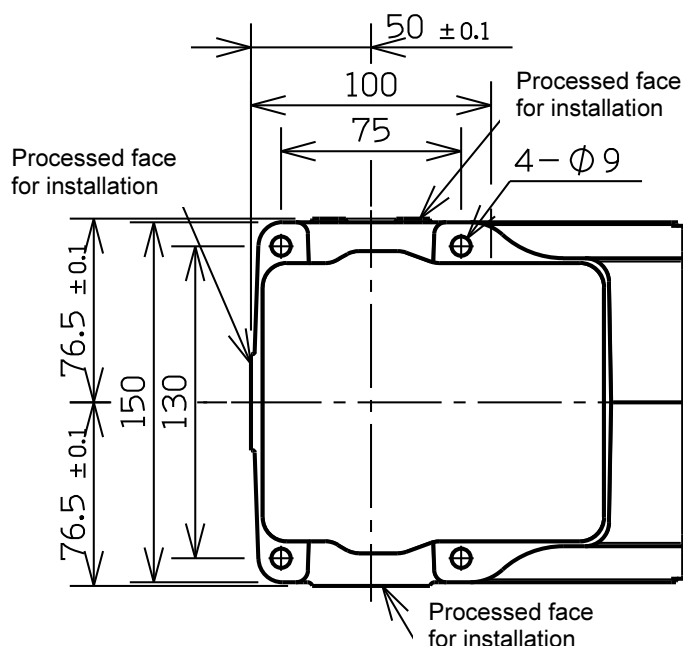
■ Installation space

To install the robot, lock the swiveling base of the robot.

	The mechanical stopper end is located in a position exceeding the specified working envelope (software limit) of axis 1. To install the safety fence, with consideration given to the wrist configuration and the shape of tool.
	On axis 1, 2 and 3, the robot working envelope can be regulated for safety. Optional part is necessary to enable this function.

Standard mount
Cable rear connection

MZ04-01-*00
MZ04E-01-*00

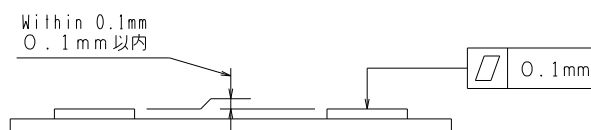


Please consult with each NACHI-FUJIKOSHI office for detail of “Wall mount・Cable rear connection (MZ04--01-*W0)” and “Any mount・Cable bottom connection (MZ04-01-**B)”.

■ Accuracy of installation surface

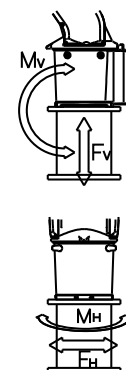
When installing robot, strictly observe precautions listed below to cause no deformation in the base.

- (1) Make the deviation from the flatness of the 4 plates on the robot installation surface fall within 0.1 mm
- (2) Make the deviation in height between the 4 places of each base plate installation surface and the robot installation surface fall in the range of 0.1 mm (± 0.05 mm).



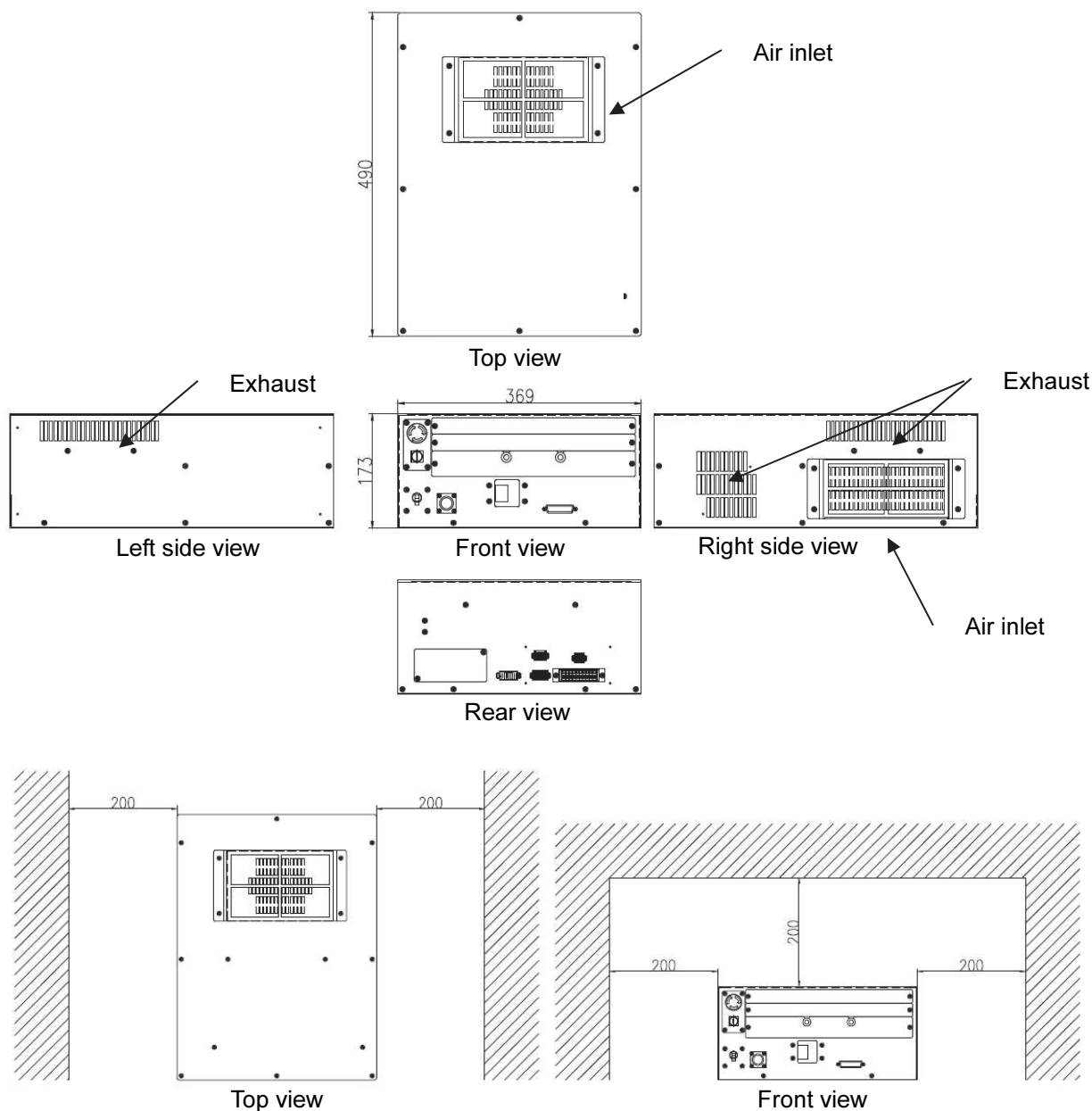
■ Maximum robot generative force

Robot model	Maximum Vertical generative force F_v	Maximum horizontal generative force F_H	Maximum Vertical generative moment M_v	Maximum horizontal generative moment M_H
MZ04-01 MZ04E-01	1,000N	800N	500Nm	500Nm

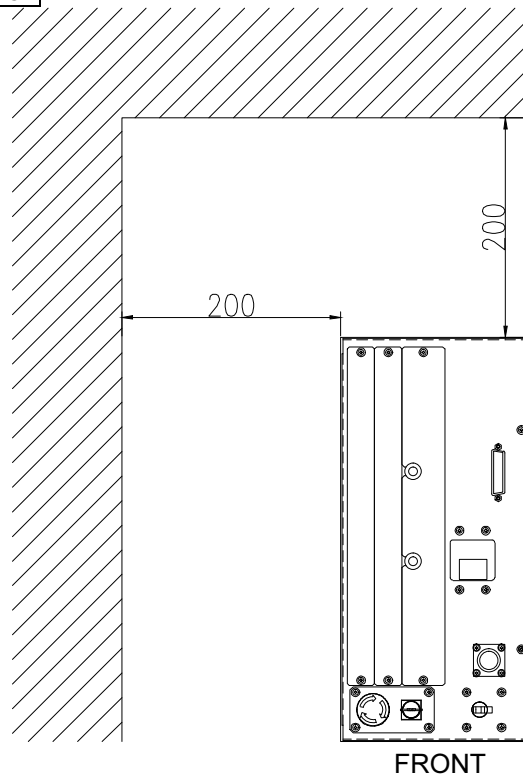


5.2 Installation of Controller

Keep a clearance of at least 200 mm between the controller and the wall behind it in order to ensure proper ventilation. CFD controller is not dust-proof drip-proof. If dust-proof and drip-proof is necessary, controller protection BOX (option) is necessary.

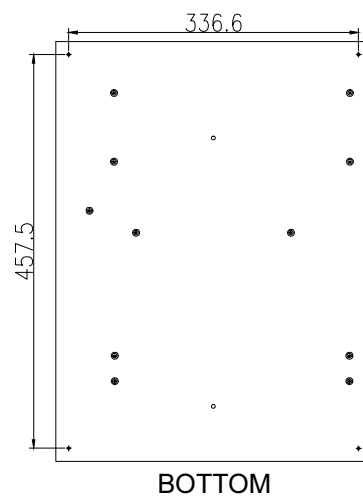
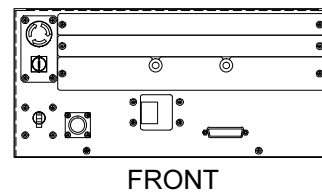
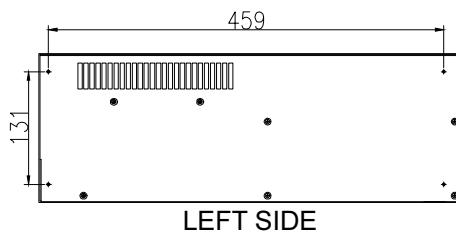


In case of vertical installation



How to fix this controller

Screw holes (Size:M3) are placed like the following picture.
If it is necessary to fix this controller, please use these holes.



6. Allowable wrist load



CAUTION

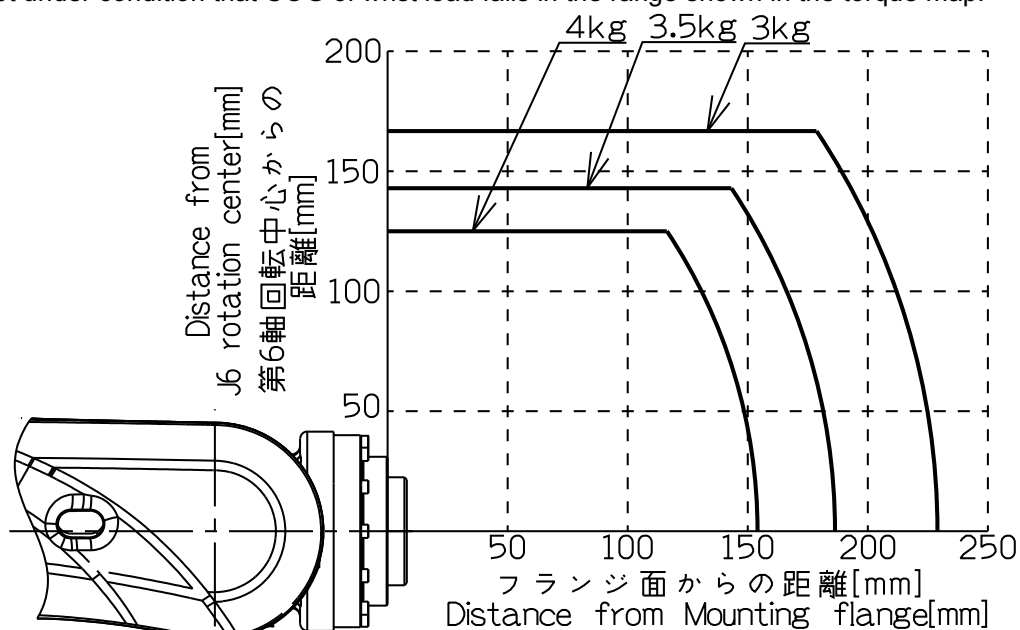
Load fixed on the tip of wrist is regulated by “allowable payload mass”, “allowable static load torque”, and “allowable moment of inertia”. Strictly keep the wrist load within each allowable value. If wrist load exceeds the allowable value, this robot is out of guarantee. Refer to the table of “2. Basic specifications” and following figures for the detail of each specification.

■ Torque map for wrist load

Use the robot under condition that COG of wrist load falls in the range shown in the torque map.

【MZ04-01】

【MZ04E-01】

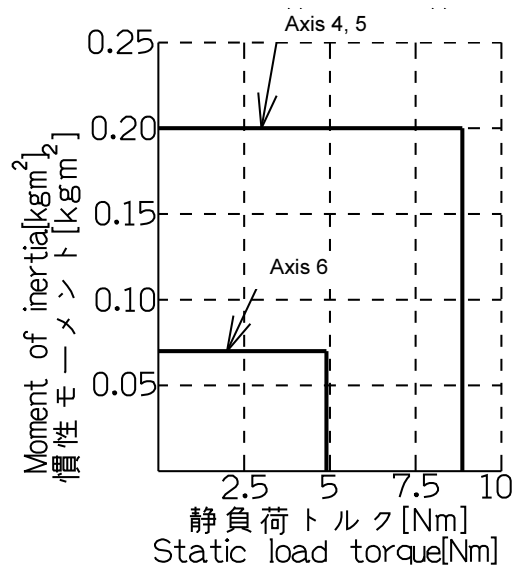


■ Moment of inertia map for wrist load

Use the robot under condition that static load torque and moment of inertia fall in the range shown in the figures below.

【MZ04-01】

【MZ04E-01】

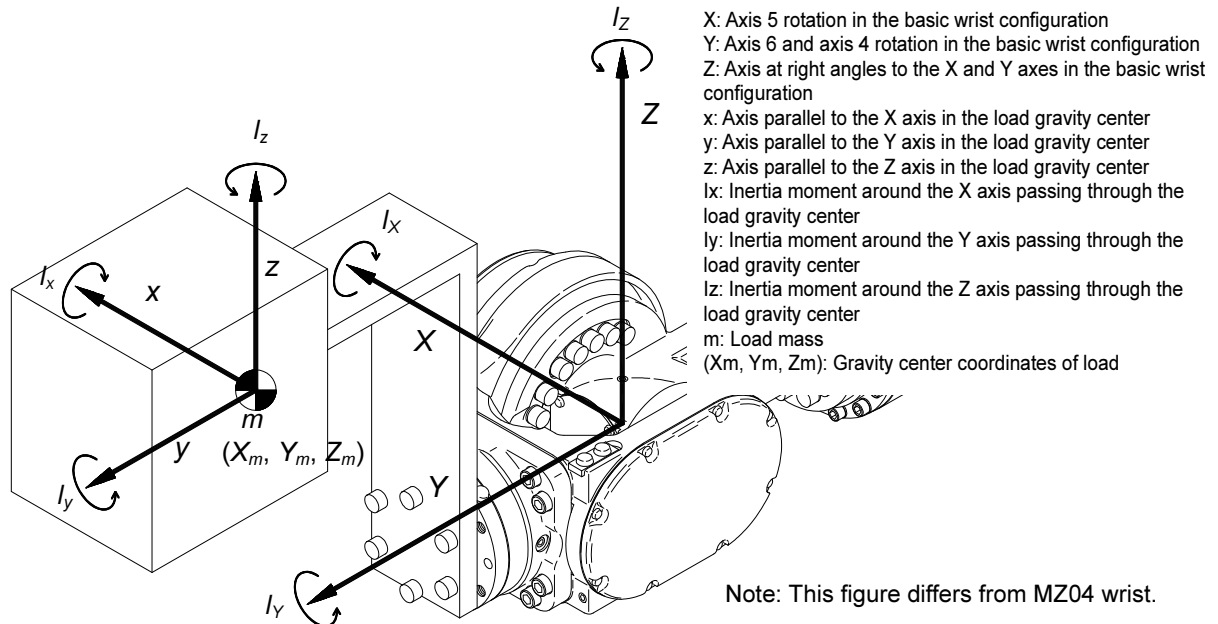


IMPORTANT

If the moment of inertia exceeds the specification, maximum speed is automatically limited by the software to protect the robot.

■ How to find the inertia moment of each axis

The following section shows general methods of calculating the inertia moment around each axis.



• Inertia moment around axis 6

$$I_{J6} = I_Y = m \cdot (X_m^2 + Z_m^2) + I_y$$

• Inertia moment around axis 4 and axis 5 (The inertia moment around axis 4 and axis 5 varies with axis 6 configuration. Consequently, in order to simplify the calculation, take a maximum value around the X and Z axes in above figure, as the inertia moment.)

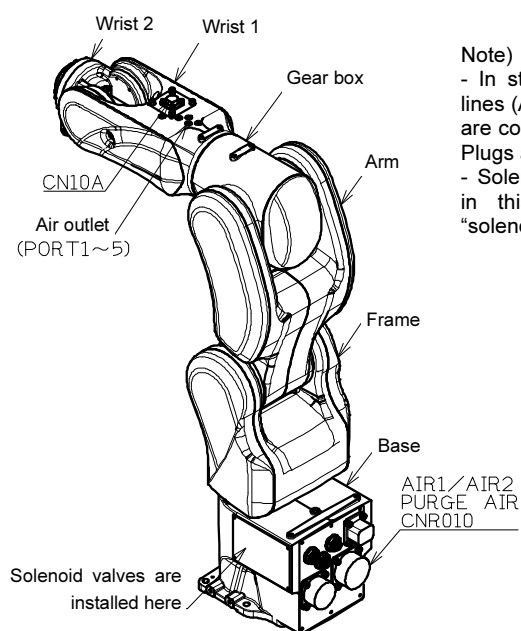
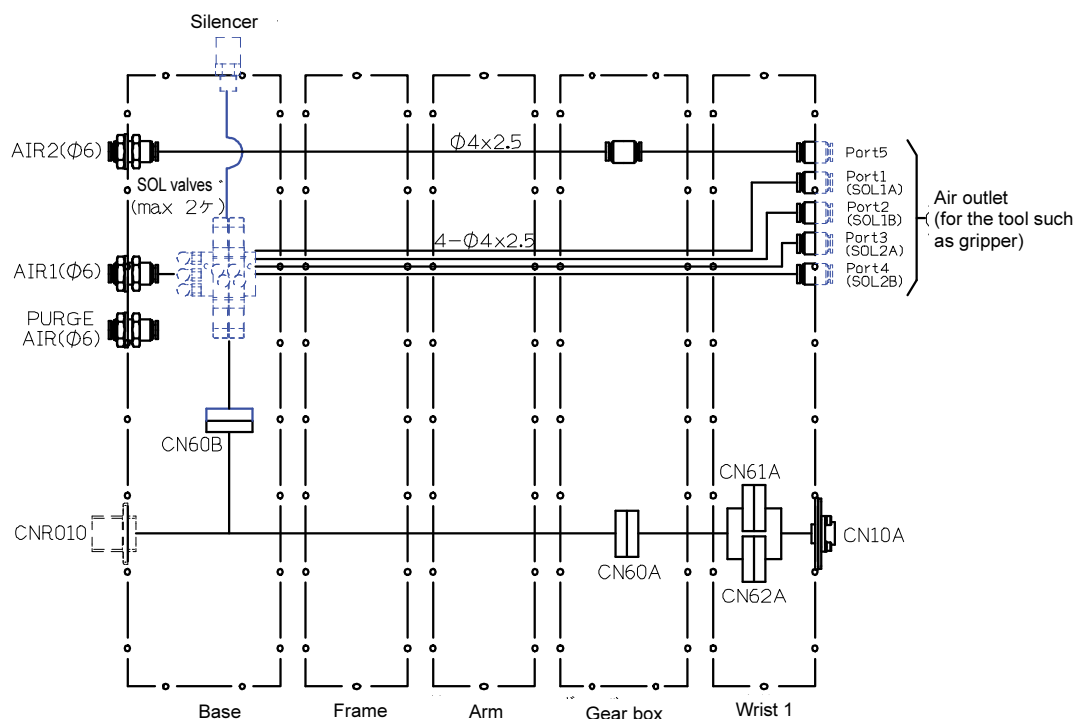
$$I_{J4J5} = \max (I_X, I_Z)$$

$$\therefore I_X = m \cdot (Y_m^2 + Z_m^2) + I_x$$

$$\therefore I_Z = m \cdot (X_m^2 + Y_m^2) + I_z$$

7. Application wiring and tube diagram

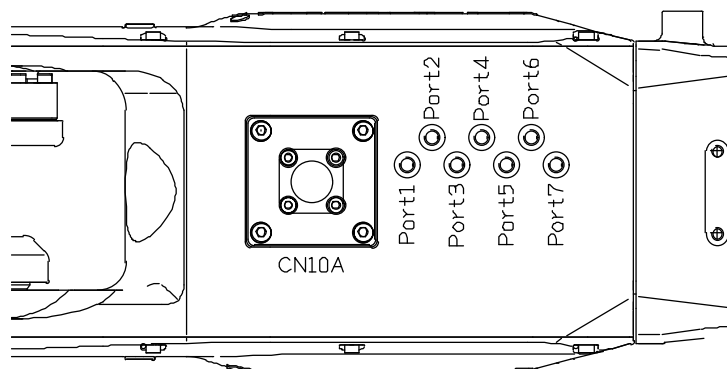
■ Solenoid valve option



Note)

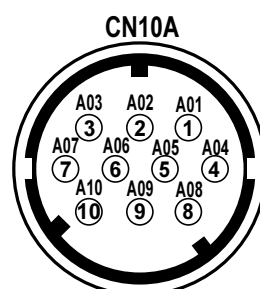
- In standard specification, only 2 air lines (AIR1 to Port1 and AIR2 to Port5) are connected directly inside gear box. Plugs are attached on air outlet.
- Solenoid valves and silencer written in this figure are mounted when "solenoid valve" option is selected.

■ Detailed diagram of the application connectors (standard)



	6	5	4	3	2	1
D	G	A20	A19	A18	A17	A16
C		A15	A14	A13	A12	A11
B	A22	A10	A09	A08	A07	A06
A	A21	A05	A04	A03	A02	A01

Connector CNR010 on base
 Tyco AMP 1939839-1, 1939840-1, 1903112-2
 Partner connector type
 Tyco AMP 1939847-1, 1939850-1, 1827570-2



Connector CN10A on wrist 1
 JAE JN1AS10ML1-R
 Partner connector type
 JAE JN1DS10SL2

8. Control specification

○; Supported, —; Setting disable (Execution enable), ×; Not supported

Functions	Abstract	Smart TP	Compact TP
Robot language	SLIM language is supported for complicate application.	○	—
Interpolation	Linear interpolation; XYZ parallel movement on robot coordinate system (based on the world wide standard JIS B8437)	○	○
	Fixing TCP; Changing robot attitude while fixing TCP point		
	Tool coordinate; XYZ parallel movement on tool coordinate system		
	Circular interpolation; Movement on circle by determined with 3 points. Start point and end point can be designated individually.		
Low speed playback	TCP speed is limited 250mm/sec under following condition. <ul style="list-style-type: none"> Low speed signal input Check GO/BACK operation First step playback after STEP number is designated 	○	○
Speed definition	TCP linear speed 1 - 5000mm/sec (0.1mm/sec unit)	○	○
	Time 0.01 - 100sec (0.01sec unit)		
	Power ratio 1.0 - 100.0 % (0.1% unit)		
	Tool angle speed 1 - 500deg/s (1deg/s unit)		
Speed override	Playback speed can be varied 1 - 150% without changing recorded speed.	○	○
Check GO/BACK	In teach mode, recorded position can be confirmed step by step or continuously, and forward / backward. (Functions also can be played back.)	○	○
Accuracy	8 degrees (0 - 1000mm) of in position accuracy can be designated on every step. And in-position or path-through can be designated also.	○	○
Tool designation	32 different tools can be designated on every step.	○	—
Automatic tool constant calculator	Tool length (TCP position), tool weight and COG and tool moment of inertia can calculated automatically by designated program.	○	×
Self checking	Self check the error of robot and controller. (700 kind of errors)	○	○
Error detection	Check the condition of robot and controller all the time. Robot stops immediately when error happens.	○	○
Logical I/O	Maximum 2,048 logical inputs and 2,048 logical outputs are available as standard. I/O card is option.	○	○
Signal assignment	Port assignment and positive/negative logic of all I/O is available.	○	—

O; Supported, —; Setting disable (Execution enable), ×; Not supported

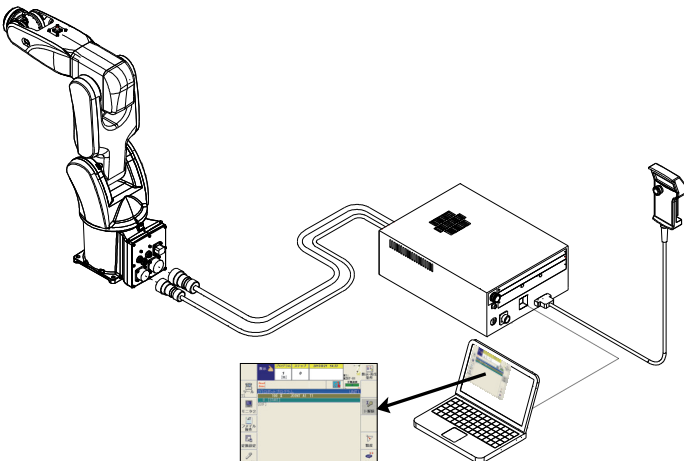
Functions	Abstract	Smart TP	Compact TP
Editor	<ol style="list-style-type: none"> 1. Screen editor Addition, deletion and copy of every move step and function is available. Recorded position can be also edited. 2. Copy utility Recorded program and step can be copied. 3. Program conversion Condition & speed, each axis angle, parallel shift, etc. 4. Program Certification File directory, file verify 	O	×
Machine lock	This can check I/O by playback program, keeping robot stationary.	O	O
I/O simulation	This can check program flow by changing logical I/O from teach pendant, keeping physical I/O locked.	O	O
Memory protect	This can protect program to avoid the modification and deletion by careless operation.	O	—
Power saver	This can save energy by motor power off and brake lock after pre-determined time passed with no movement. When more time passed, fan motors inside of cabinet will stop for further power saving.	O	O
Monitor utility	Real time monitor of following data;	O	O
	1. Robot program	O	O
	2. Error logging	O	O
	3. Fixed I/O	O	—
	4. General usage I/O	O	O
	5. Program queue	O	—
Help message (Built-in manual)	6. Operating time and or so	O	—
	Operations and function explanations are displayed on teach pendant. And graphical troubleshooting manual is also displayed.	O	×
Customization	Software keys are re-locatable for better operation.	O	×
Power failure backup	When main power is down while playback robot, all necessary data is back upped for easy restarting of the robot after power on.	O	O
Program queue	Up to 10 programs to be played back can be reserved.	O	—
Home position	Up to 32 home position can be defined. Home position signal is outputted.	O	—
Function commands	<ul style="list-style-type: none"> • General usage signal output • General usage signal input • Program flow control (step jump/call, program jump/call) • Timer delay • Welding, and or so 	O	O

O; Supported, —; Setting disable (Execution enable), ×; Not supported

Functions	Abstract	Smart TP	Compact TP
Interface panel	Pushbuttons and lamps can be arranged on teach pendant touch panel screen. Operating switches and indicators are replaced to software, so this utility can contribute to cost down. Available to register up to 31 keys /screen * 8 screens = 248 keys	O	×
Ethernet	File upload and download via Ethernet is available. (1 port)	O	O
Built-in PLC	This is software programmable logic controller. Physical I/O board (another option) is necessary to perform I/O actually. (Refer to hardware option)	O	—
High Speed Interference Detection	In the case operation mistake or unexpected interference occurs during teaching work, this function can detect it as a contact with outside world, and stops the robot immediately.	O	O
Overhaul Prediction	This is to prevent from trouble occurrence by estimating the lifespan of bearings in each robot arm and by detecting torque over. Furthermore, this function can predict the overhaul timing of robot.	O	—
Palletizing	Palletizing and de-palletizing teaching can be programmed by easy pattern definition.	O	—
Adaptive motion control	Enabling to drive each joint softly.	O	—
Oscilloscope	Enabling to monitor the servo data such as velocity, current, etc. of each joint by graphical display on teach pendant.	O	—
Fine motion control	Enabling to improve the locus accuracy. Command is recorded in step.	O	—
User Task	Task program can be executed separately from robot program.	O	—
Language	English Japanese Chinese Korean Germany Italian Spanish	O	× (*)

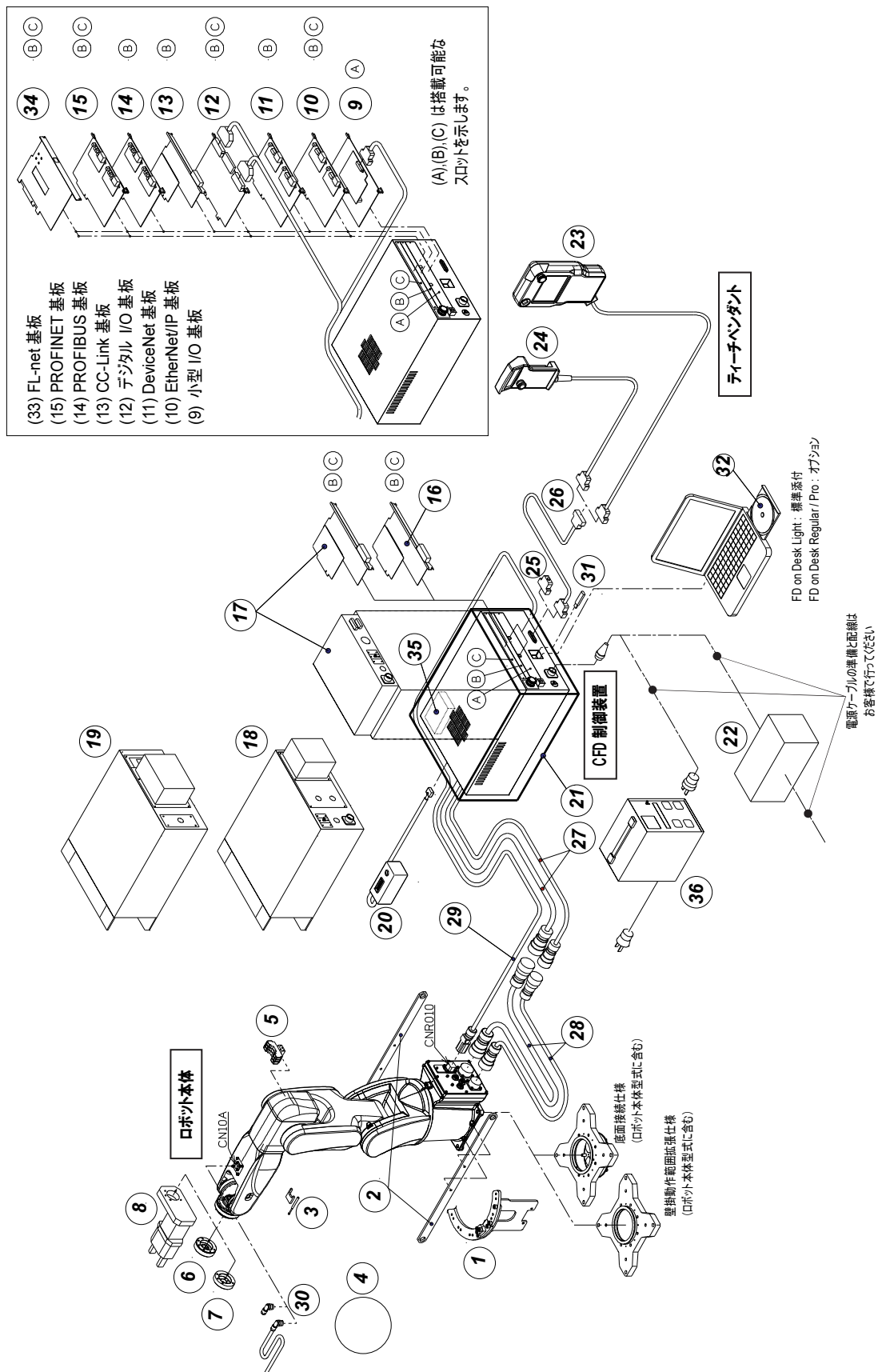
(*) Japanese is KANA characters. Chinese is Pin-In alphabetic characters. Other language is English.

9. PC tool

No.	Item	Specification
1	FDonDesk Light (Free software)	<p>This is the software on personal computer to do the parameter setting and robot programming of CFD controller. Data up/download is available by connecting personal computer with CFD controller via Ethernet. All of CFD operation is available, including cycle time simulation</p>  <p>Even in case of operating high performance screen which is not supported by Compact TP, such screen is displayed on personal computer because it is connected online with robot controller.</p>

Other than above software, we can provide “FDonDESK Pro” and “FDonDESK Regular” (option software, not free). See “10. Options” for detail.

10. Options



■ Option List

No.	Item	Specifications	Parts No.	Notes
1	Adjustable stopper	Restriction of axis 1 to 3 working envelope	OP-S5-026	
2	Transfer jig	Common for crane transporting, inverted and wall mount	OP-S2-044	
3	Tools	Zeroing pin & Zeroing block	OP-T2-089	
4	IP67 set	Air purge unit in robot body	OP-H9-008	
5	Solenoid valve	1 valve	OP-H4-006	Pressure range : 0.1 to 0.5MPa Coil voltage : DC24V
		2 valves	OP-H5-010	
6	Wires clamp	Clamp for wires and air tubes inside axis 6 hole	OP-W3-016	Air (φ4:5 lines), signals
7	ISO flange	P.C.D.31.5	OP-W2-013	
8	Standard gripper	Parallel gripper single S	OP-F10-009	Grip force 320N (air source 0.5MPa), 24mm stroke
		Parallel gripper single M	OP-F10-010	Grip force 600N (air source 0.5MPa), 30mm stroke
		Three fingers single S	OP-F10-011	Grip force 300N (air source 0.5MPa), 8mm stroke
		Three fingers single M	OP-F10-012	Grip force 410N (air source 0.5MPa), 10mm stroke
9	Mini I/O board	I/O Photo coupler 8 inputs / NPN Transistor 8 outputs	CFD-OP150-A	Mounted on sequence board of slot A
		I/O Photo coupler 8 inputs / Relay contact 8 outputs	CFD-OP150-B	
10	EtherNet/IP board	Master 1CH	CFD-OP130-A	Occupies 1 slot
		Slave 1CH	CFD-OP130-B	
		Master 1CH + Slave 1CH	CFD-OP130-C	
		Slave 2CH	CFD-OP130-D	
		Master 2CH	CFD-OP130-E	
11	DeviceNet board	Master 1CH	CFD-OP131-A	Occupies 1 slot
		Slave 1CH	CFD-OP131-B	
		Master 1CH + Slave 1CH	CFD-OP131-C	
		Slave 2CH	CFD-OP131-D	
		Master 2CH	CFD-OP131-E	
12	Digital I/O board	I/O Photo coupler 32 inputs / NPN Transistor 32 outputs	CFD-OP125-A	Occupies 1 slot
		I/O Photo coupler 64 inputs / NPN Transistor 64 outputs	CFD-OP125-B	Occupies 2 slots
		I/O Photo coupler 32 inputs / PNP Transistor 32 outputs	CFD-OP151-A	Occupies 1 slot
		I/O Photo coupler 64 inputs / PNP Transistor 64 outputs	CFD-OP151-B	Occupies 2 slots
13	CC-Link board	Both master and slave 1CH	CFD-OP98-B	Occupies 1 slot
14	PROFIBUS board	Master 1CH	CFD-OP132-A	Occupies 1 slot
		Slave 1CH	CFD-OP132-B	
		Master 1CH + Slave 1CH	CFD-OP132-C	
		Slave 2CH	CFD-OP132-D	
		Master 2CH	CFD-OP132-E	
15	PROFINET board	Slave 1CH	CFD-OP136-B	Occupies 1 slot
		Slave 2CH	CFD-OP136-D	
16	Conveyor Tracking I/F	RS422 Differential input encoder counter	CFD-OP47-A	Occupies 1 slot
17	Force sensor I/F	Force sensor unit for CFD (another box)	CFD-OP152-A	Occupies 1 slot
18	Vision sensor	Vision sensor unit for CFD (another box)	CFD-OP139-A	
19	Robot monitoring unit	Robot monitoring unit for CFD (another box)	CFD-OP145-A	
20	Brake release switch	Brake release switch (portable type)	FD11-OP90-E	
21	Controller protection BOX	Upgraded to IP54 equivalent by preparing dust-proof and drip-proof box	CFD-OP133-A	
22	UL specification	Some parts are replaced to conform to UL standard	CFD-UL-A	
	CE marking specification	Some parts are replaced to conform to European CE marking	CFD-CE-A	
	KCs specification	Some parts are replaced to conform to Korean KCs standard	CFD-KCS-A	
23	Smart TP	Cable length 4m	CFDTP-10-04M	These are selectable option. One of them must be selected.
24	Compact TP	Cable length 4m	MINITP-10-04M	
25	TP shorting plug	To disconnect teach pendant	CFD-OP153-A	
26	Teach Pendant extension cable	5m	CFDTP-RC05M	Only one cable can be added. Both side have connector
		10m	CFDTP-RC10M	

No.	Item	Specifications	Parts No.	Notes
27	Motor/Encoder harness	2m	Z101C-J1-02-A	Harness between robot and controller These are selectable option. One of them must be selected.
		5m	Z101C-J1-05-A	
		10m	Z101C-J1-10-A	
		15m	Z101C-J1-15-A	
		20m	Z101C-J1-20-A	
28	Motor/Encoder extension harness	5m	Z102C-00-05-A	Only one cable can be added. Total length is 25m at maximum. Both side is connector
		10m	Z102C-00-10-A	
		15m	Z102C-00-15-A	
29	I/O harness	2.5m	IOCABLE-10-02M	I/O cable between robot and controller. Controller side is separate cable. Manufacturing needs to be done by customer.
		5.5m	IOCABLE-10-05M	
		10.5m	IOCABLE-10-10M	
		15.5m	IOCABLE-10-15M	
		20.5m	IOCABLE-10-20M	
30	I/O cable on robot arm	1.5m	IOCABLE-20-01M	Tool side is separate cable. Manufacturing needs to be done by customer.
	I/O connector on robot arm	Connector only Soldering type	IOCABLE-20-00	
31	USB memory	1GByte	FD11-OP93-A	
32	FDonDESK Pro	Robot Program Simulator	FDonDESK Pro	
33	FDonDESK Regular	Robot Program Simulator	FDonDESK Regular	
34	FL-net board	1CH	CFD-OP101-A	Occupies 1 slot 2CH at maximum (2 slots)
35	Additional 1 servo axis	100W motor	CFD-OP79-MC01	For servo gripper or traverse unit
		200W motor	CFD-OP79-MC02	
		400W motor	CFD-OP79-MC04	
		600W motor	CFD-OP79-MC06	
36	100VAC power source	100VAC handy transformer	CFD-OP154-A	

DeviceNet and EtherNet/IP is a trademark of ODVA (Open DeviceNet Vendor Association, Inc.).


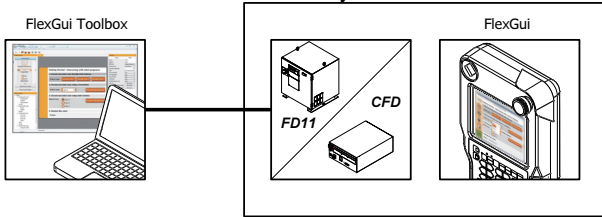
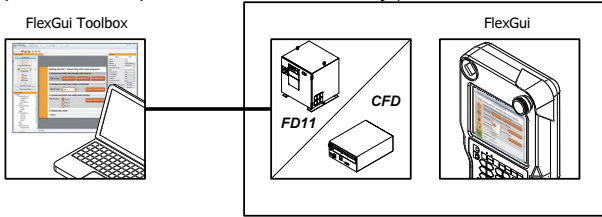
CC-Link is a trademark of CC-Link Partner Association : CLPA.

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- 5: Solenoid valve; Type SYJ3220-5GR-M3 (SMC), 2 position double solenoid, Coil voltage DC24V, Consuming power 0.35W, With surge voltage protector circuit (no pole), No-lock push type manual operation, Without sub-plate for tube, Without bracket
(The number of the valves depend on the specification. See "1." also.)
- 6: This option includes flange1, flange2, clamp, and bolts (4-M5x20), and positioning pin MDP-5x25. For details, refer to the instruction manual "CFD CONTROLLER TECHNICAL DOCUMENT 1 (TCFEN-155)".
- 7: This option includes ISO flange and installation bolts (4-M5x15). For details, refer to the instruction manual "CFD CONTROLLER TECHNICAL DOCUMENT 1 (TCFEN-155)".
- 8: Standard Gripper; Grip force may vary according to the supplied air pressure (0.3 to 0.5 MPa) and finger length.
- 9: Mini I/O Board
Photo coupler input; DC24V no pole, Input resistance 3KΩ/8mA
NPN Transistor output; DC24V NPN, output voltage DC36V, output current 100mA
Relay contact output; Output voltage DC30V, output current 500mA
- 10,11,13,14,15 and 34: each Fieldbus Board Available up to 4 channels. Maximum channel quantity may vary according to Fieldbus specification and combination with other options.
- 12: Digital I/O Board
Photo coupler input; DC24V no pole, Input resistance 3KΩ/8mA
NPN Transistor output; DC24V NPN, output voltage DC36V output current 100mA
PNP Transistor output; DC24V PNP, output voltage DC36V output current 100mA
- 16: Conveyor synchronization I/F To perform conveyor synchronized motion, speed signal receiver board is added. Differential input (conforming to RS-422), Terminating register 100Ω (set by SW on board), Response frequency 1MHz at maximum
- 18: Vision sensor can see the target such as work-piece by camera, and measure its position Additional box is necessary. So controller size changes.
- 19: Robot monitoring unit can monitor the robot position and speed. Additional box is necessary. So controller size changes. When this option is used, No.9 Mini I/O board can not been used at the same time.
- 25: TP shorting plug is used to connect to the controller instead of TP to short emergency stop circuit. Teaching operation is impossible by using TP shorting plug.
- 26: TP cable diameter φ5.8mm, minimum bending radius 35mm
- 27,28: Motor/Encoder harness Motor cable diameter φ16.6mm, minimum bending radius 100mm, Encoder cable diameter φ13.2mm, minimum bending radius 80mm Total length is 25m at maximum.
- 29: I/O harness includes robot side connector CNR010. Cable diameter φ10.5mm, minimum bending radius 65mm.
- 31: USB memory is used to backup program and constant files. Insertion port is on the front panel as standard.
- 32,33: "FDonDESK Pro & Regular" is the software on personal computer to do parameter setting and robot programming of CFD controller. Data up/download is available by connecting personal computer with CFD controller via Ethernet. This software is upgraded from "FDonDESK Light". "Regular" has no limitation of available robot type. "Pro" has program creation utility from CAD data and multi robot control utility compared with "Regular".
- 35: Additional 1 servo axis contains servo motor and electric device to control 1 axis servo gripper or 1 axis traverse unit.

■ FlexGui (Only Smart TP)

The “**FlexGui**” is a function in which “Fidget” like buttons, indicators, digital displays etc, can be placed on the teach pendant screen. And it is also possible to use those fidgets with scripts and robot variables. By using this function, it becomes possible not only to make a simple and easy GUI on the teach pendant screen but also to construct a highly integrated operation panel on the screen without expensive hardware. Please use this function to reduce the cost and to make the operation interface of the robot more simple.

License	Description	Free/ Charged	License file
No (Trial version)	<p>Pre-installed in the this controller as a demonstration version (trial version). (NOTE) The created screen cannot be saved</p> <p>FlexGui</p> 	Free	Not necessary
FlexGui	<p>The created screen can be saved It is possible to connect the PC in which the FlexGui Toolbox is installed and this controller and to transfer the screen created in the FlexGui Toolbox to this controller. If there are plural CFD controllers, they must have their own exclusive license file one by one.</p> 	Charged	Necessary
FlexGui Remote	<p>The communication between the PC in which the FlexGui Toolbox is installed and this controller is possible. It is possible to operate this controller from the PC. If there are plural CFD controllers, they must have their own exclusive license file one by one. (Only the key operation on the screen is possible. It is not possible to operate the robot directly.)</p> 	Charged	<p>Necessary</p> <p>To use this “FlexGui Remote”, the license of the “FlexGui” is also necessary.</p>

(NOTE) FlexGui Toolbox can be downloaded from www.flexgui.net



- Concerning how to purchase the license files, please contact our sales persons when purchasing the robot controllers.
- To purchase only the license files after purchasing the robot controller, the "FlexGui ID" displayed on the teach pendant is necessary. (See the following pages)

■ Document

No.	Item	Specification
1	Instruction manual	PDF documents explaining the basic operation and setup operation and or so are provided as a DVD.

11. Delivery style (specification which contains a robot)

1. There are three styles as shown below.

	Style	Details
1	Delivery on the truck	Robot is delivered on the truck near the entrance of customer's plant. (Installation and test-run is not included)
2	Delivery after installation and test-run	Robot is installed and test-run is done. (Teaching with work piece is not included.)
3	Delivery after installation and teaching with work piece	After style 2, teaching with work piece is done.

Because the expense is different, which form to choose be sufficiently examined.

2. Operation and maintenance education

The special spot operation guide and the special spot preservation guide are the outside of the estimation. Consult with each NACHI-FUJIKOSHI office for the details as for the schooling system.

12. Consuming power (Robot + Controller)

0.4 kVA at maximum (may vary according to the application and motion pattern.)


13. Paint color (Robot and controller)

Standard color	Robot cover and wrist 1	Munsell 6.5PB9/1
	Arm	Munsell N5.5
	Base	Munsell N5.5
	Controller	Munsell N1.5

14. Warranty

Elapse of 1 year after delivery. (8 hours/day running)

The specification and externals described in this specification might change without a previous notice for the improvement.

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