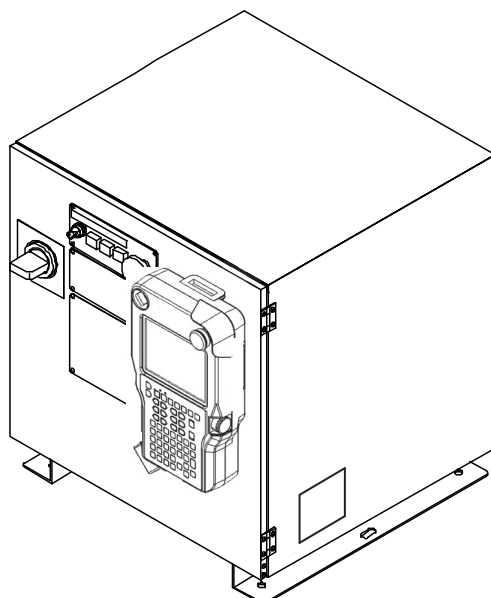


NACHI

Standard specifications

FD11 controller

8th edition



NACHI-FUJIKOSHI CORP.

1502, SFDEN-006-008,001

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1. Basic Specification

Item	Specification
Controlled axis	Simultaneous 6 axes (maximum 8 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	5.7 inches color LCD (640*480, with back light, 65,536 color display) standard cable length 8m (direct inlet specification) single hand 3 position enable switch (left hand), touch panel, IP65 equivalent, Weight 0.96Kg, Cable diameter ϕ 8.3mm
Operating panel	Mode select switch (teach/playback), Emergency stop button, Motor ON button, Start button, Stop button
Safety function	PLd (category 3)
Cables to robot	standard cable length 5m (direct inlet specification)
Memory device	Flash memory
External memory device	USB memory (USB memory itself is not accessory of controller)
User interface	Interface panel on front door inside, side panel and rear panel (refer to another sheet) (When hardware option is added, some place may not be available to use.)
Construction	Full closed cabinet
Dust proof, drip proof	IP54 equivalent
Cooling	Indirect cooling method
Primary power supply	AC200V – 220V +/- 10% (3 phase, 50/60Hz) D grounding Main circuit breaker 40A, Leak current maximum 100mA <Consuming power> While robot's moving : Refer to the specification sheet for each robot While power saving : 0.13kVA (cooling fan is activating), 0.08kVA (cooling fan is stopping) In power saving, motor power is turned off and robot arm is held by brake.
Power supply for interface circuit	AC200V +/- 10%, 2 phase, 50/60Hz, 5A at maximum DC24V 0.8A at maximum
Ambient temperature	0 – 45 degree (50/60Hz)
Ambient humidity	20 – 85% (no dew)
Installation	Not higher than 1,000 meters above sea level
External dimension	W580*D542*H590 mm (not including the height of stand 60mm)
Weight	Approx.62Kg
Color	Munsell 10GY9/1
Others	Conforms to RoHS

2. Control Specification

2.1 Standard functions

Functions	Abstract
Linear interpolation	Linear interpolation movement; XYZ parallel movement on robot coordinate system Fixing TCP movement; changing robot attitude fixing TCP point Tool coordinate movement; XYZ parallel movement on tool coordinate system <u>(coordinate system is based on the world wide standard JIS B8437)</u>
Circular interpolation	Circular movement on 3 dimensional space by designating min. 3 points. Start point and end point can be designated individually.
Low speed playback	TCP speed is limited 250mm/sec under following condition. 1. Low speed signal input 2. Check GO/BACK operation 3. 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 length calculator	Tool length is calculated by playback designated program.
Automatic tool weight and COG calculator	Tool weight and COG is calculated by playback designated program.
Automatic tool moment of inertia calculator	Tool moment of inertia is calculated by playback 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.
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

Functions	Abstract
Machine lock	This can check I/O by playback program, keeping robot stationary.
I/O simulation	This can check program flow by changing logical I/O from teach pendant, keeping physical I/O locked.
Memory protect	This can protect program to avoid the modification and deletion by careless operation.
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.
Monitor utility	Real time monitor of following data; 1. Robot program 2. Error logging 3. Fixed I/O 4. General usage I/O 5. Program queue 6. Operating time 7. PLC program (ladder monitor), and or so
Help message (Built-in manual)	Operations and function explanations are displayed on teach pendant. And graphical troubleshooting manual is also displayed.
Customization	Software keys are re-locatable for better operation.
Power failure backup	When main power is down while playback robot, all necessary data is backed up for easy restarting of the robot after power on.
Program queue	Up to 10 programs to be played back can be reserved.
Home position	Up to 32 home position can be defined. Home position signal is outputted.
Functions	- General usage signal output - General usage signal input - Program flow control (step jump/call, program jump/call) - Timer delay - Welding, and or so
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
Ethernet	File upload and download via Ethernet is available. (1 port)
Serial interface	RS232C communication is available. (1 ch)
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)
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.
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.

2.2 Changing specification

No.	Item	Specification
■ Primary power voltage		
1	Different primary power voltage (*1)	<p>For out of the standard primary power voltage (AC200 - 220V). AC 380/400/420/440/460/480V +/-10%, 3φ 50/60Hz, D grounding AC580/600V +/-10%, 3φ 50/60Hz, D grounding</p> <p>[North America specification] Controller type; FD11-1101 Breaker 15A</p> <p>[Except for North America specification] Controller type; FD11-0100 Breaker 30A</p>
■ Connection		
1	Cable to robot	<p>Cable length can be changed up to 10m, 15m, 20m, 25m, and 30m (direct inlet specification) Total cable length 30m at maximum</p>
2	Cable to T/P	Cable length can be changed up to 15m, 25m, and 30m (direct inlet specification)
■ Overseas specification		
1	For North America (*1)	<p>Some parts are replaced to conform to North America standard : ANSI/RIA R15.06:1999 and NFPA79 Controller type; FD11-1101</p>
2	For Europe (*1)	<p>Some parts are replaced to conform to European standard : CE marking (Controller type; FD11-0100 + CE specification (FD11-SEQMAIN-05)) Please refer to "6. Type of controller" for the detail of teach pendant and wire harness.</p>

(*1) Additional box for transformer is necessary on the standard cabinet. External dimension of controller is changed to W580*D542*H1180 mm (not including the height of stand 60mm).

2.3 Option functions

< Hardware option >

No.	Item	Specification
■ Memory		
1	USB memory	Used to backup program and constant. (1GB USB memory) (Insertion port is equipped as standard on teach pendant.) [FD11-OP93-A]
■ Additional Axes		
1	Gun axis	Spot welding gun is servo controlled. Gun specification (gun quantity, gun change) and simultaneous usage with another aux. axes depends on the individual application. (Additional amplifier may be necessary according to total axis number)*4
2	Slide axis	Slider unit is servo controlled. (Additional amplifier may be necessary according to total axis number) *4
3	Positioner axis	Positioner is servo controlled. (Additional amplifier may be necessary according to total axis number) *4
4	Gripper axis	Gripper is servo controlled. (Additional amplifier may be necessary according to total axis number) *4
5	Servo ON/OFF control of mechanism by mechanism	Motor power line and brake line of aux. axes is connected / disconnected one by one to enable of individual servo ON/OFF irrelevant from robot. This utility is convenient to operate robot when aux. axes has fatal error. [FD11-OP80-A(1 axis), -B(2 axes), -C(2 axes at the same time)]
6	Servo analog monitor	For servo tuning procedure, the velocity and the current wave shape can be outputted with analog voltage. A D/A converter IC and connection cable is attached, [FD11-OP142-A]
■ Interface		
1	Fieldbus *1	Fieldbus is available up to 4 channels with the combination of master, slave and master+slave. (Maximum channel quantity may vary according to Fieldbus specification and combination with other options.) CC-Link [AX10-OP98-B] CC-Link IE Field [FD11-OP155-A] FL-net [FD11-OP101-B] INTERBUS [AX10-OP100-A, -B] A: 1 node, B: 2 nodes Profinet [AX10-OP136-B, -D] B: 1 slave, D: 2 slaves EtherNet IP [AX10-OP130- #] # = A to E DeviceNet [AX10-OP131- #] # = A to E [AX10-OP129-*] *=A-E <Quick Connect is supported> Profibus [AX10-OP132- #] # = A to E (A: Master, B: Slave, C: Master+Slave, D: Slave+Slave, E: Master+Master)
2	Multiplied I/O *1	I/O board UM356 is added in PCI slot. Maximum 96 inputs and 96 outputs can be available by adding three I/O boards. Input 32 DC24V (no pole, Input resistance 3kΩ/ 8mA) Output 32 DC24V (NPN, output voltage DC36V, output current 100mA) [FD11-OP125-A (adding 32 points), -B (adding 64 points), -C (adding 96 points)]
3	Relay contact output	Output signal is outputted through relay contact. (This option is used with "Multiplied I/O" specification) Relay contact board mounted inside of front door can support 32 relay contact outputs. Maximum two relay contact boards can support up to 64 relay contact outputs. [FD11-OP118-AP (adding 32 points), -BP (adding 64 points) PNP Spec.] [FD11-OP118-AN (adding 32 points), -BN (adding 64 points) NPN Spec.]

■ Others

1	Built-in vision sensor *2	Vision system can see the target such as work-piece by camera, and measure its position. Control unit is stored inside of controller. [FD11-OP139-A]
2	Analogue I/O *1	Analogue I/O interface board is added. Input 2ch (-10 to +10V) / Output 4ch (-10 to +10V) [AX10-OP46-A(analog input), -B(analog output)]
3	Conveyor synchronization *1	To perform conveyor synchronized motion, speed signal receiver board is added. [FD11-OP47-A] Specification of receiver board: Differential input(conforming to RS-422), Terminating register 100Ω (can be set by SW on board), Response frequency 1MHz max NACHI prepares the conveyor pulse transmitter unit also. [AW10-OP47-A]
4	Leakage detection circuit breaker *3	Main circuit breaker is replaced to the leakage detection type (Sensitivity current 100mA). [FD11-OP106-A(200V), -B(400V)]
5	Brake release SW	Portable brake release switch. Also fixed type switch (mounted inside of cabinet) is prepared. [FD11-OP90-D(in the cabinet), -E(unit type, cable length 5m), -F(on the door)]
6	External power ON/OFF control	Controller primary power can be switched ON/OFF by the signal from external device. [FD11-OP18-A]
7	Separate operation box	Operating panel on cabinet is removed and mounted on separate box. Cable length :5m, 10m, 15m, 20m [FD11-OP64-A-C05, -C10, -C15, -C20]
8	Upgrading of regenerative discharge resistor	Regenerative discharge resistor is upgraded for high duty motion such as palletizing. [FD11-OP65-B, -C(High-duty specification)] If the robot is LP-series, FD11-OP65-C is installed.
9	External mode selection	By using an external signal instead of the mode selection switch on the operation panel, the operation mode can be selected. When this option is installed, the operation panel is removed from the controller and cannot be used. [FD11-OP20-A]
10	Robot Monitoring Unit (RMU20)	A Robot Monitoring Unit (RMU20) that monitors the robot position and the robot speed is added. In this option, an exclusive IPM drive unit is necessary. [FD11-OP145-A]

*1: Extension PCI slot in PCB rack is allocated to this. 3 PCI slots are prepared.

*2: This utility occupies the standard Ethernet port on CPU board.

So if Ethernet utility is necessary, another Ethernet option [FD11-OP83-A] is necessary.

Furthermore, servo ON/OFF control of mechanism by mechanism [FD11-OP80-C] (2 axes at the same time) can not be used.

*3: If leakage detection circuit breaker is prepared by customer at the primary power supply, its sensitivity current should be 100mA or higher.

*4: 8 axes additional option [FD11-OP124-A (transformer spec.), FD11-OP124-C (transformer-less spec.)] is necessary.

<NOTES> Combination of options

- Built-in vision sensor [FD11-OP139-A] and External power ON/OFF control [FD11-OP18-A] can not be used at the same time.
- Built-in vision sensor [FD11-OP139-A] and Servo ON/OFF control of mechanism by mechanism [FD11-OP80-A,-B,-C] can not be used at the same time.
- In case of CE specification, Brake release SW in the cabinet [FD11-OP90-D] can not be used. Please select Brake release SW on the door [FD11-OP90-F].
- When using "External power ON/OFF control" [FD11-OP18-A] and "8 axes additional option" at the same time, 8 axes additional option [FD11-OP124-D (transformer spec.), FD11-OP124-E (transformer-less spec.)] is necessary.
- The "Robot Monitoring Unit" [FD11-OP145-A] and the "Built-in vision sensor" [FD11-OP139-A] cannot be used at the same time. And, "2 axes" of "Mechanism by mechanism servo ON/OFF" [FD11-OP80-C] is also unavailable with this option.

< Software option >

This table shows the function that can be realized by only software.

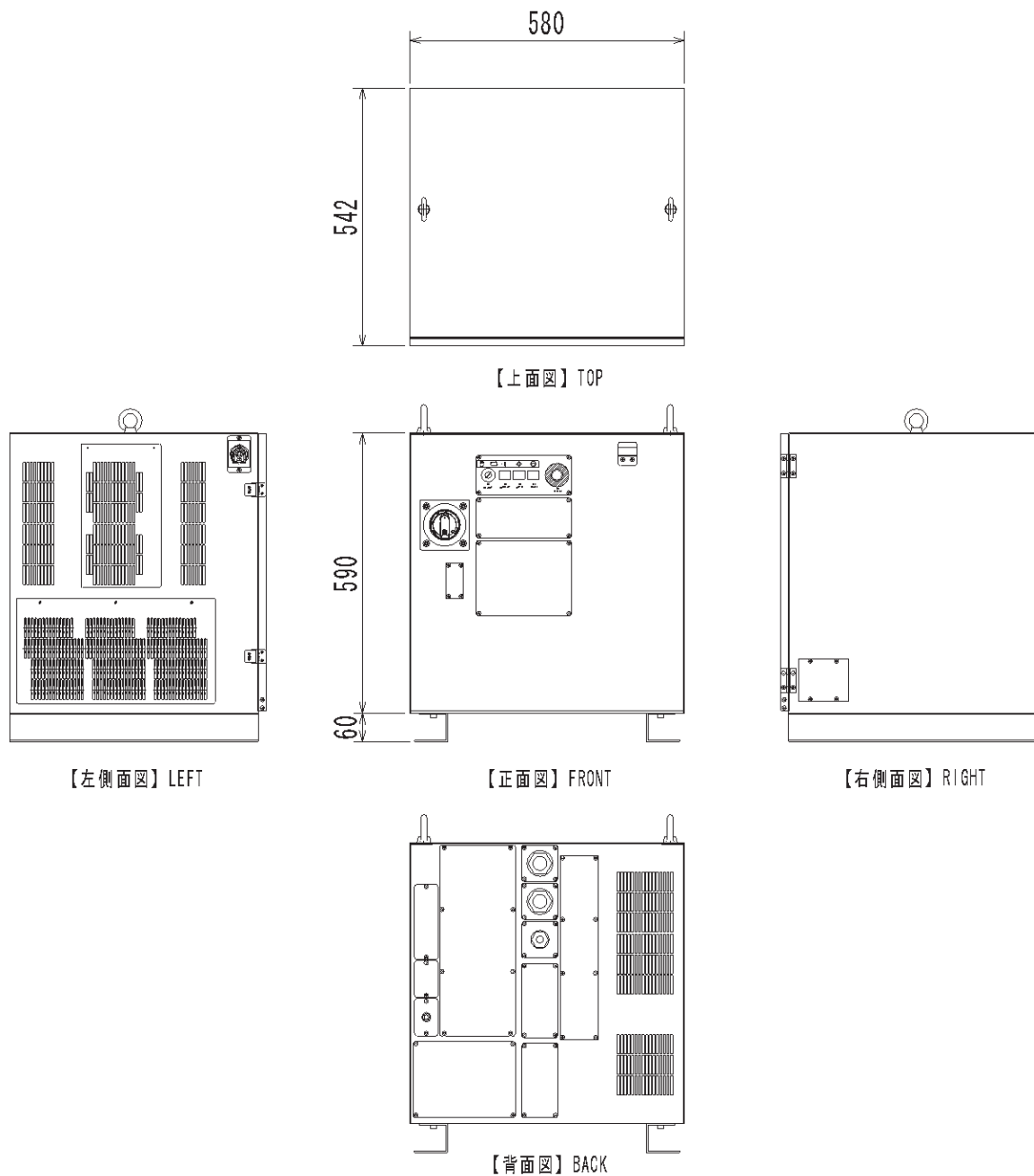
No.	Item	Specification
1	Synchronizing control	Enabling the synchronizing control between robot and positioner, or robot and robot.
2	Multi-unit control	Enabling the simultaneous control / individual control by registering robot and aux. axes as "unit".
3	Palletizing	Palletizing and de-palletizing teaching can be programmed by easy pattern definition.
4	Adaptive motion control	Enabling to drive each joint softly.
5	Module robot	Enabling to perform the linear motion of mechanism that has 1 to 3 axes simple structure.
6	Oscilloscope	Enabling to monitor the servo data such as velocity, current, etc. of each joint by graphical display on teach pendant.
7	Endless rotating function	Enabling to operate the joint endlessly rotating to one direction. Position endless, velocity endless and selectable endless need this function.
8	XYZ shift	Recorded point is played back with XYZ parallel shift amount. Also including the function to detect the deviation of work-piece location and to shift the robot locus. (Sensing device is not included.)
9	Robot language	SLIM language is supported for complicate application.
10	Fine motion control	Enabling to improve the locus accuracy. Command is recorded in step.
11	Multi-lingual	Japanese and English (standard) Korean and Chinese (Option)

< Document >

No.	Item	Specification
1	Instruction manual	Document explaining the basic operation and setup operation and so. Please select either of paper manual or CD manual.

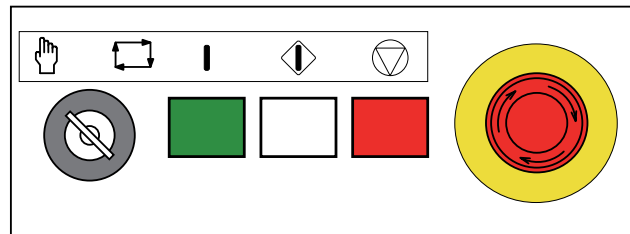
3. Controller Appearance

3.1 Controller dimensions

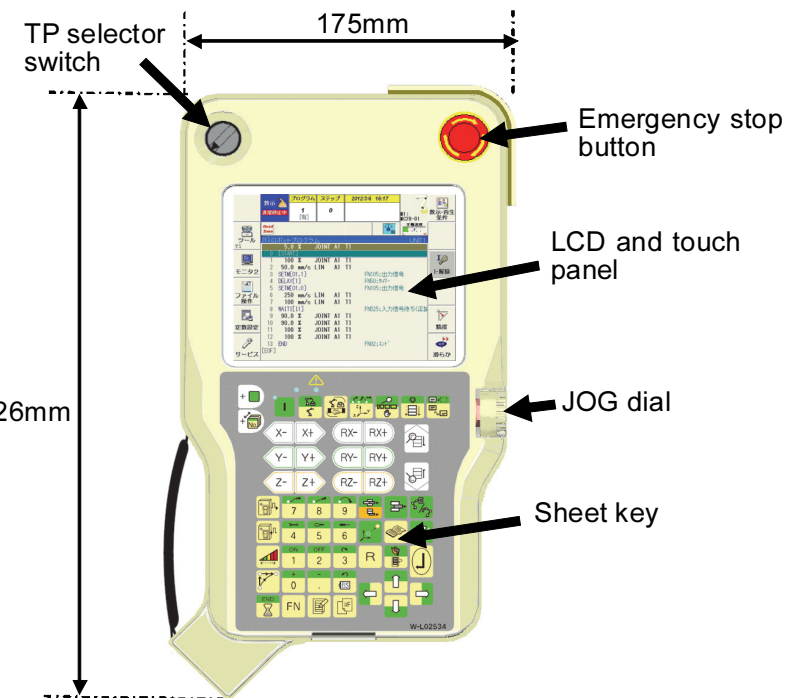


3.2 Teach pendant and operating panel

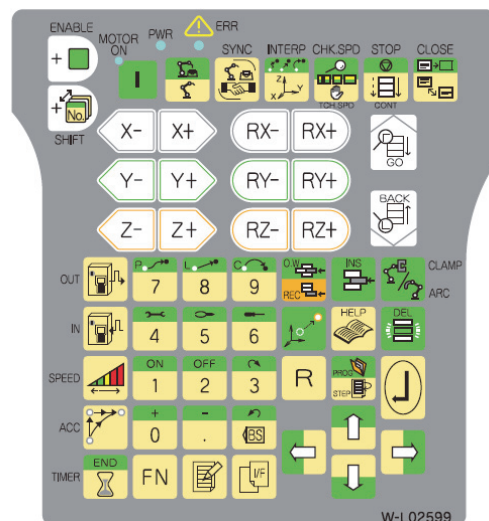
Operation panel



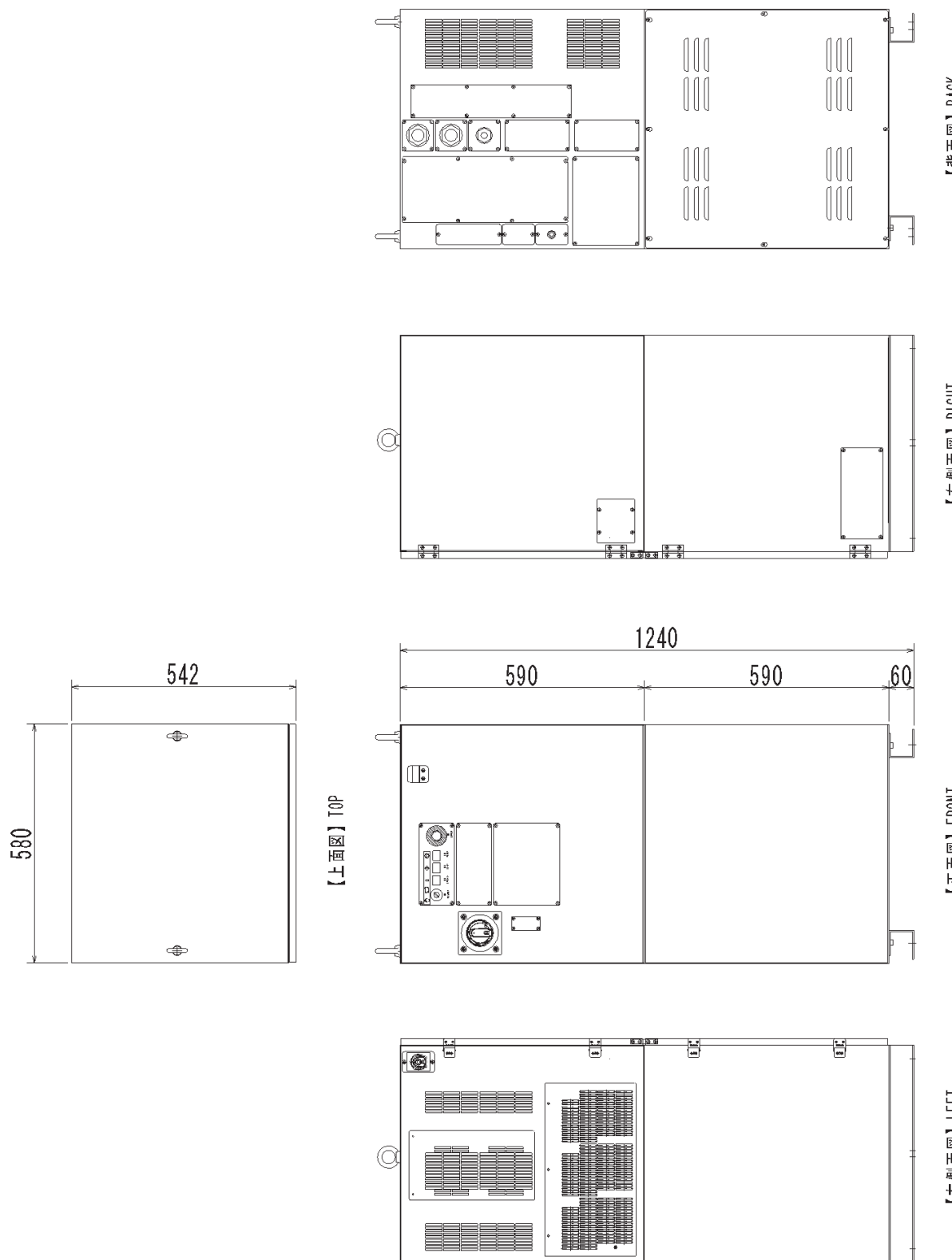
Teach pendant



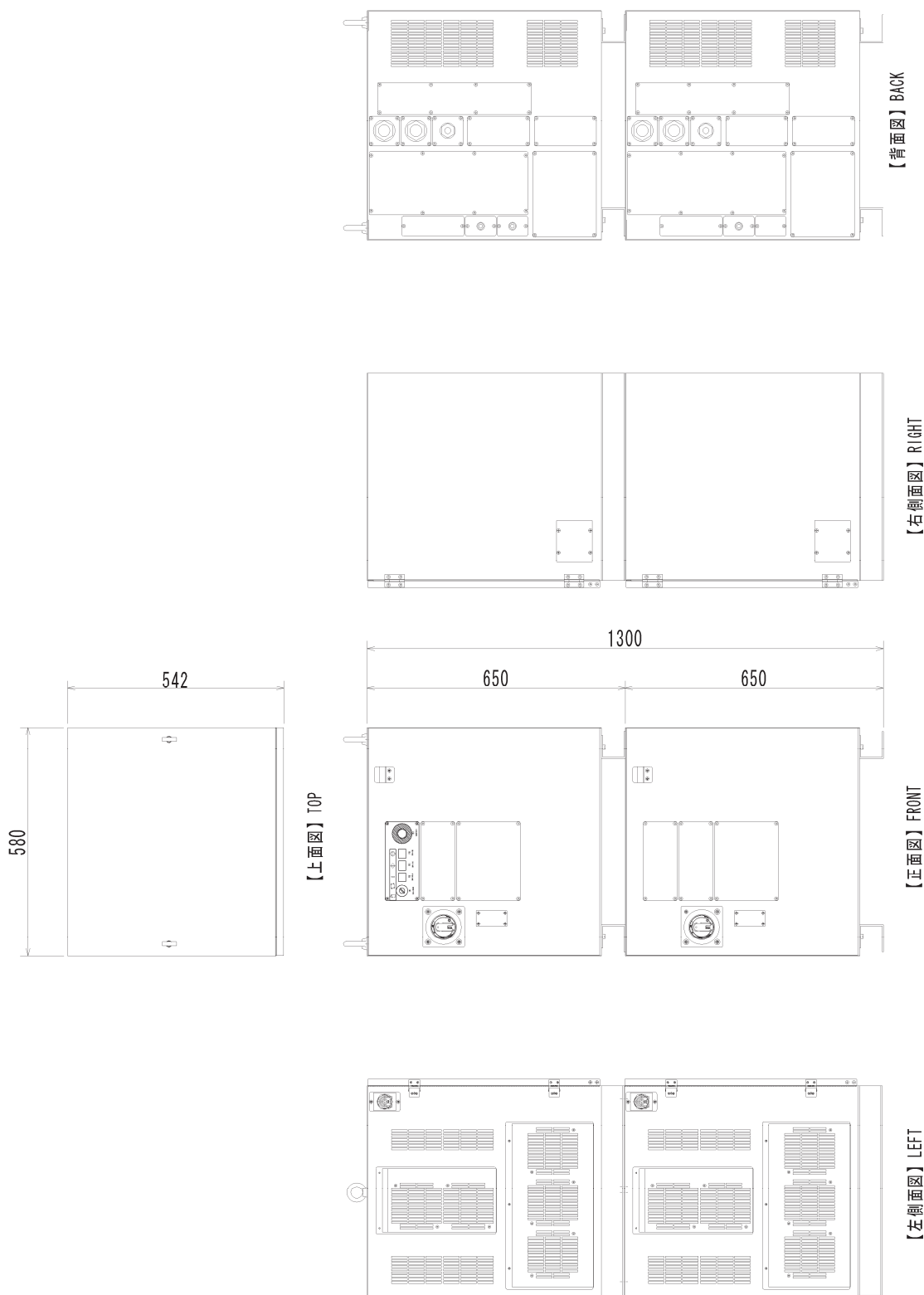
Sheet key



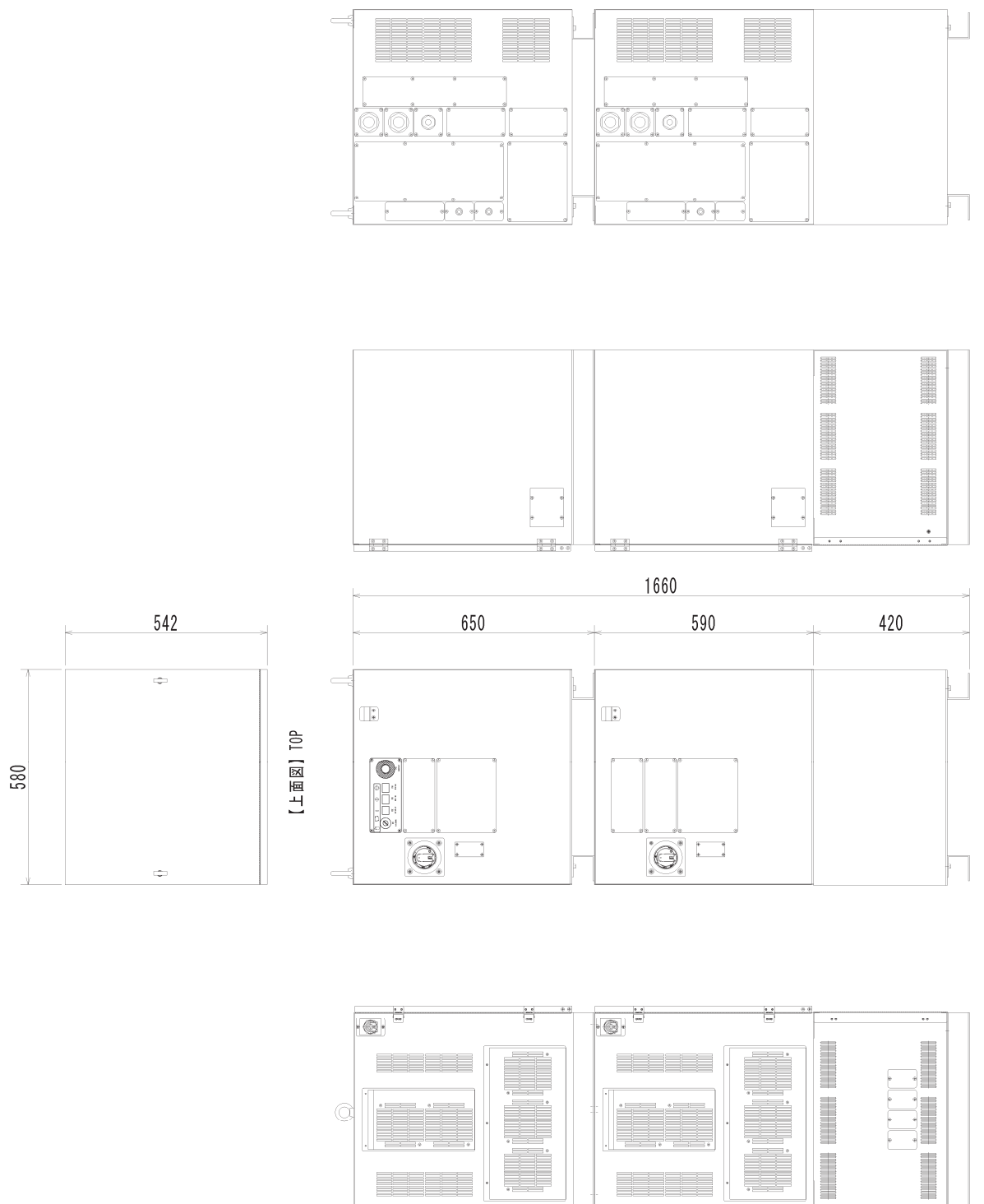
3.3 Additional box dimensions



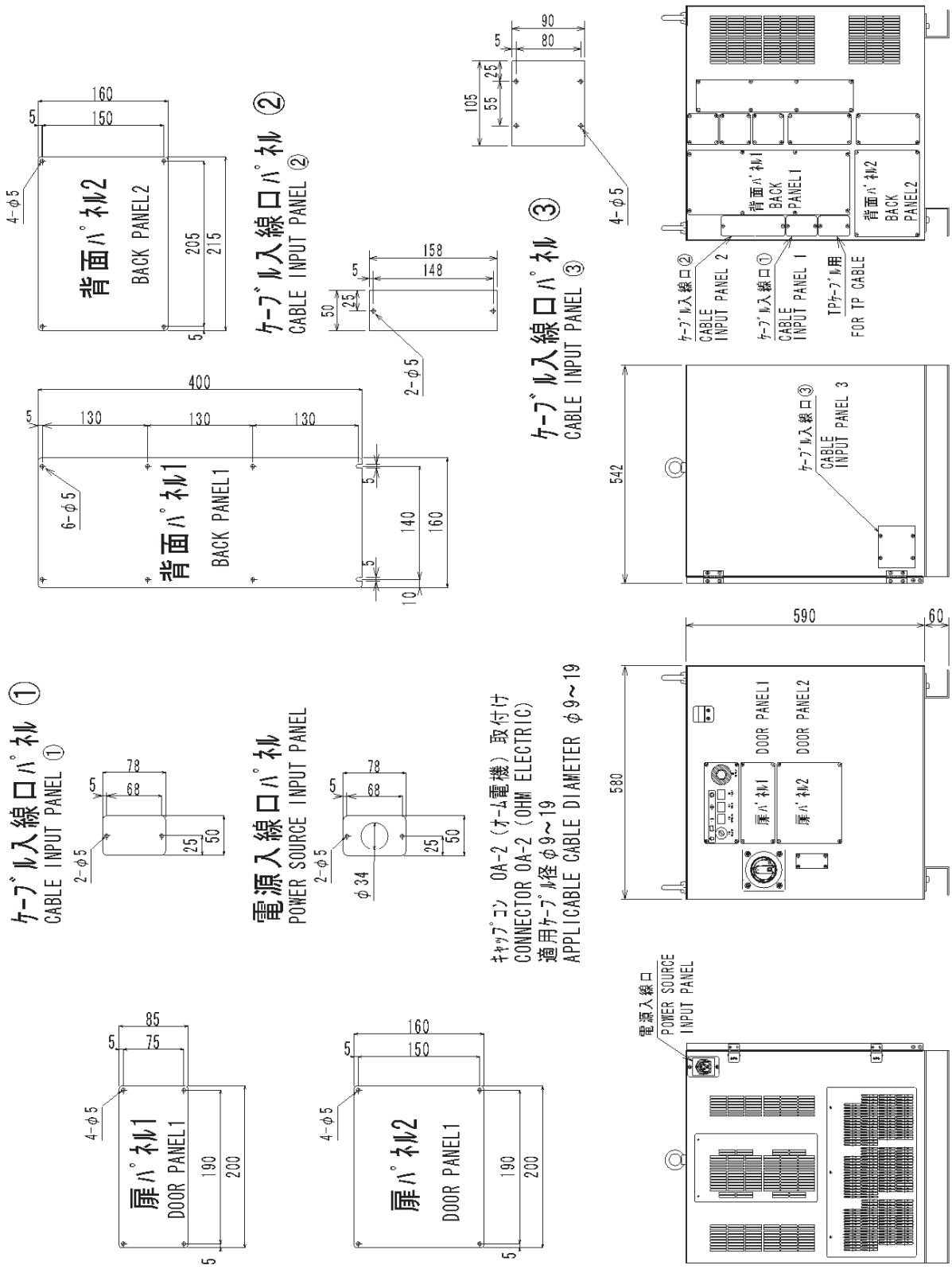
3.4 Additional axes BOX (transformer less spec.) dimensions



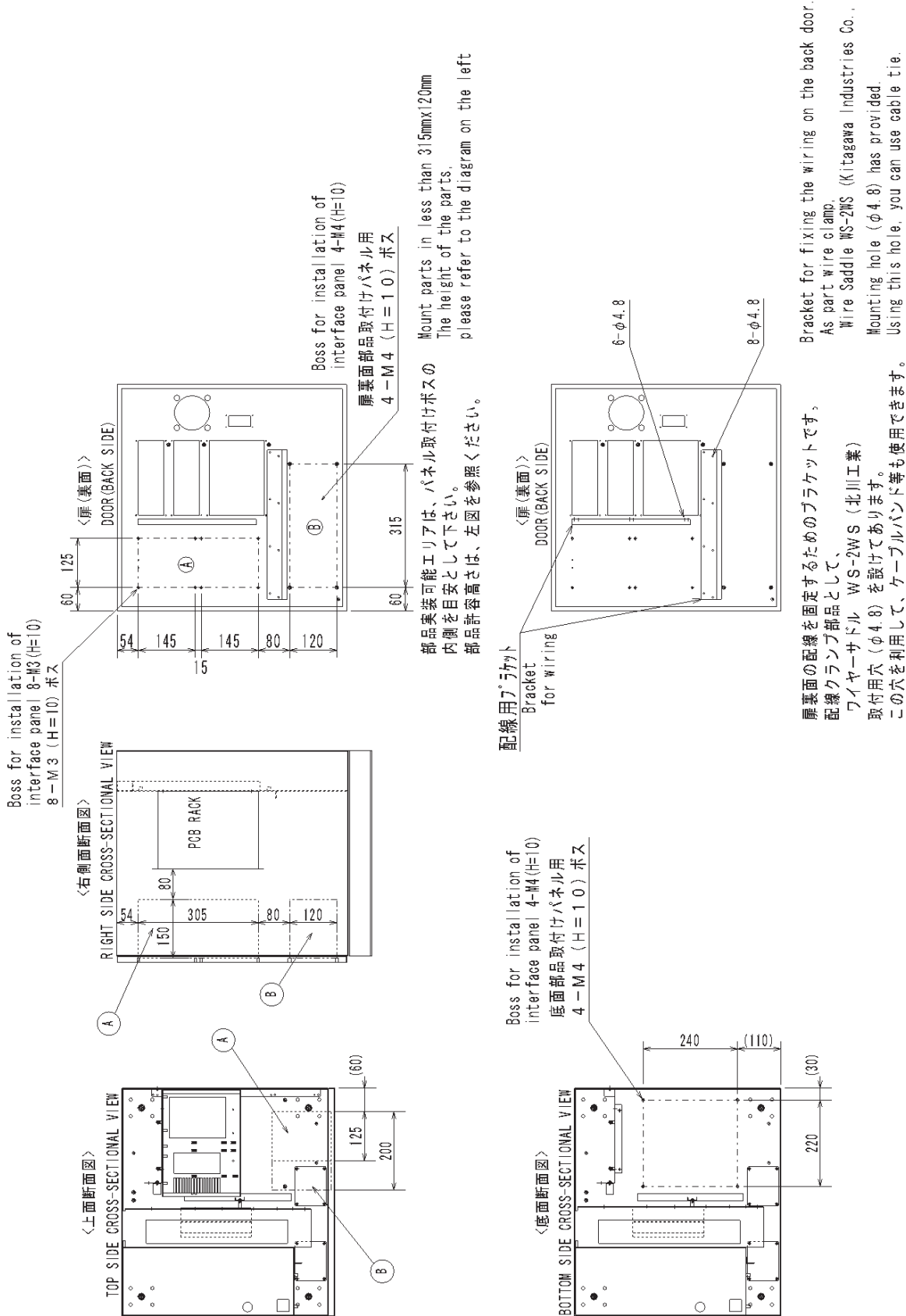
3.5 Additional axes BOX (transformer spec.) dimensions



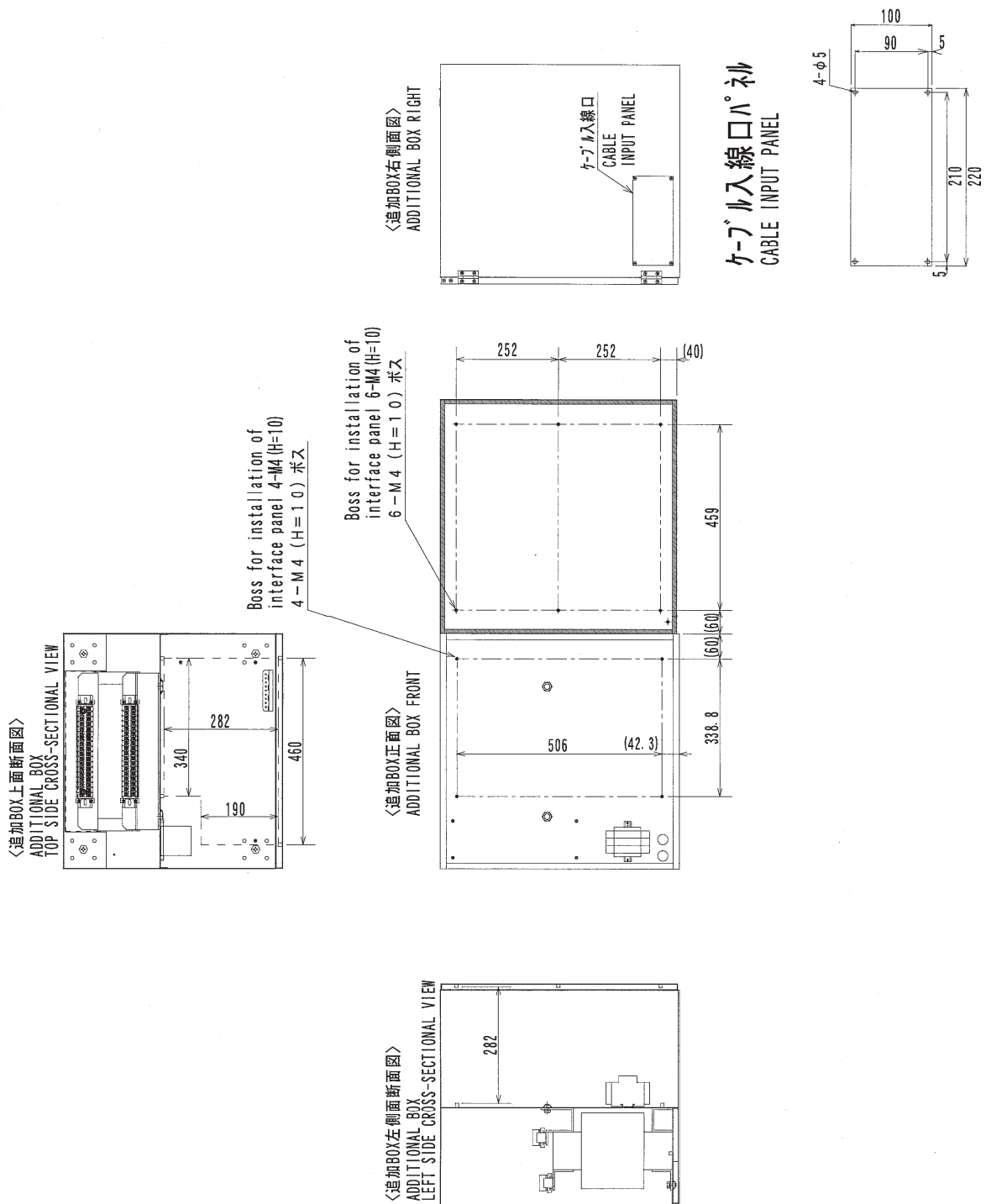
3.6 User interface panel



3.7 Layout for option part installation (inside of cabinet)

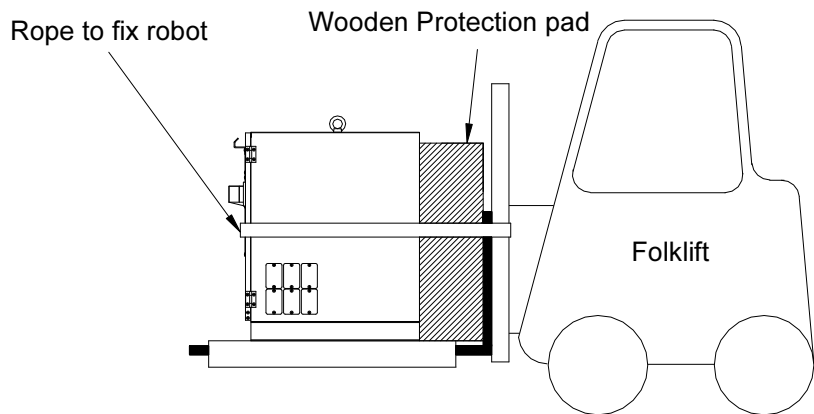


3.8 Layout for option part installation (inside of additional cabinet)



4. Transporting

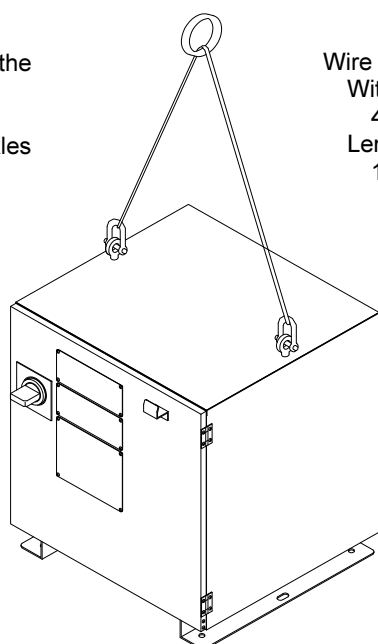
 WARNING	Transfer the controller to its installation place by use of a crane, a forklift, or a hand lifter. When to transfer it by use of a crane, use eye bolts (at 2 portions). And when to use a forklift or a hand lifter, transfer the controller so that it should not fall down.
 WARNING	The weight of the controller is approx. 62 kg. (standard single mechanism) Confirm the actual mass by the label pasted on the robot control unit because the mass may vary under other specifications. When working, put on protective gears such as a helmet, safety shoes and so forth, and carry out the work while wearing safe working clothes appropriate for the work.
 WARNING	Printed boards and other precision devices are used in the controller; therefore do not give any impact during transfer. When hoisting the controller using a crane, take care that none of the parts on the controller will be damaged by the wires.



Use shackles to affix the wire rope to the eye-bolt securely

Provide the following kind of shackles
Withstand load : 0.9 t
JIS B2801

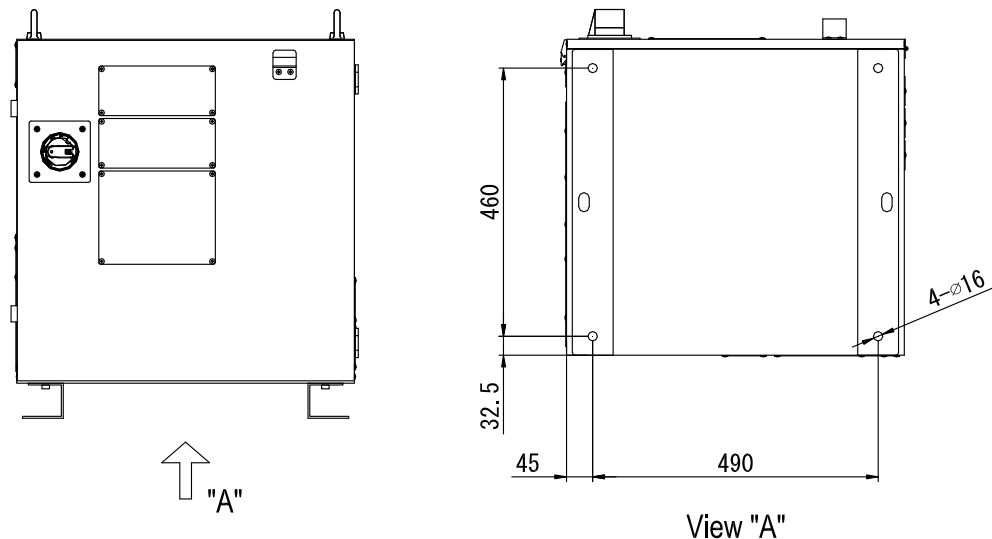
Wire rope
Withstand load
450 kg or more
Length:
1.5 m or more



5. Installation

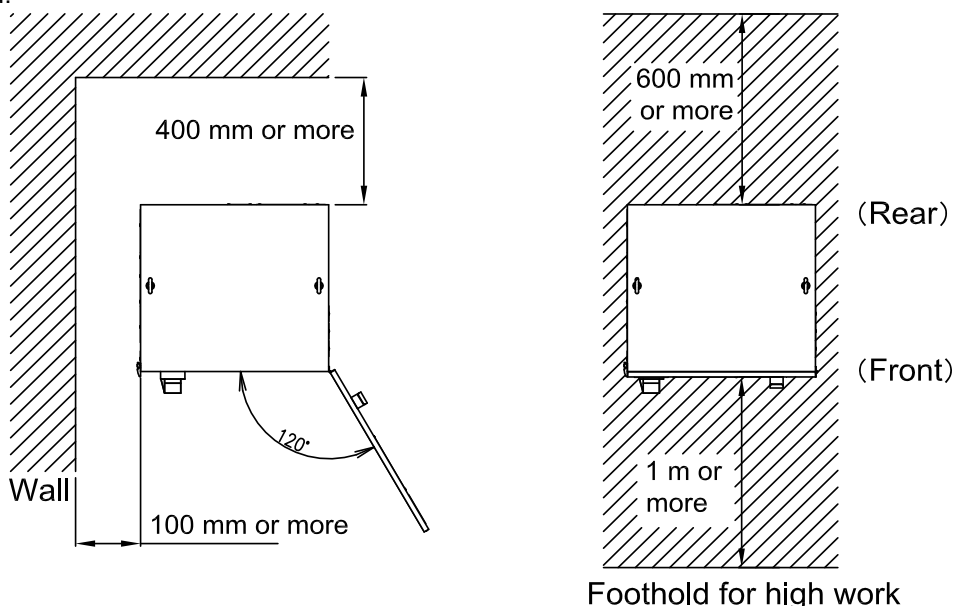
5.1 Installing dimensions

Although robot controller does not have any of the moving parts like the manipulator, it must still be secured at its installation location without fail in order to prevent it from falling when it has been installed in a high place or from toppling over when it has been installed on the floor.



5.2 Installing place

When installing the controller, leave a clearance of at least 100 mm between the controller and the wall behind it in order to ensure proper ventilation inside the robot controller. To install a robot controller and welding power supply, etc. on a place two or more meters in height such as a frame base, a foothold as described below is required so that adjustment and maintenance, etc. can be performed.

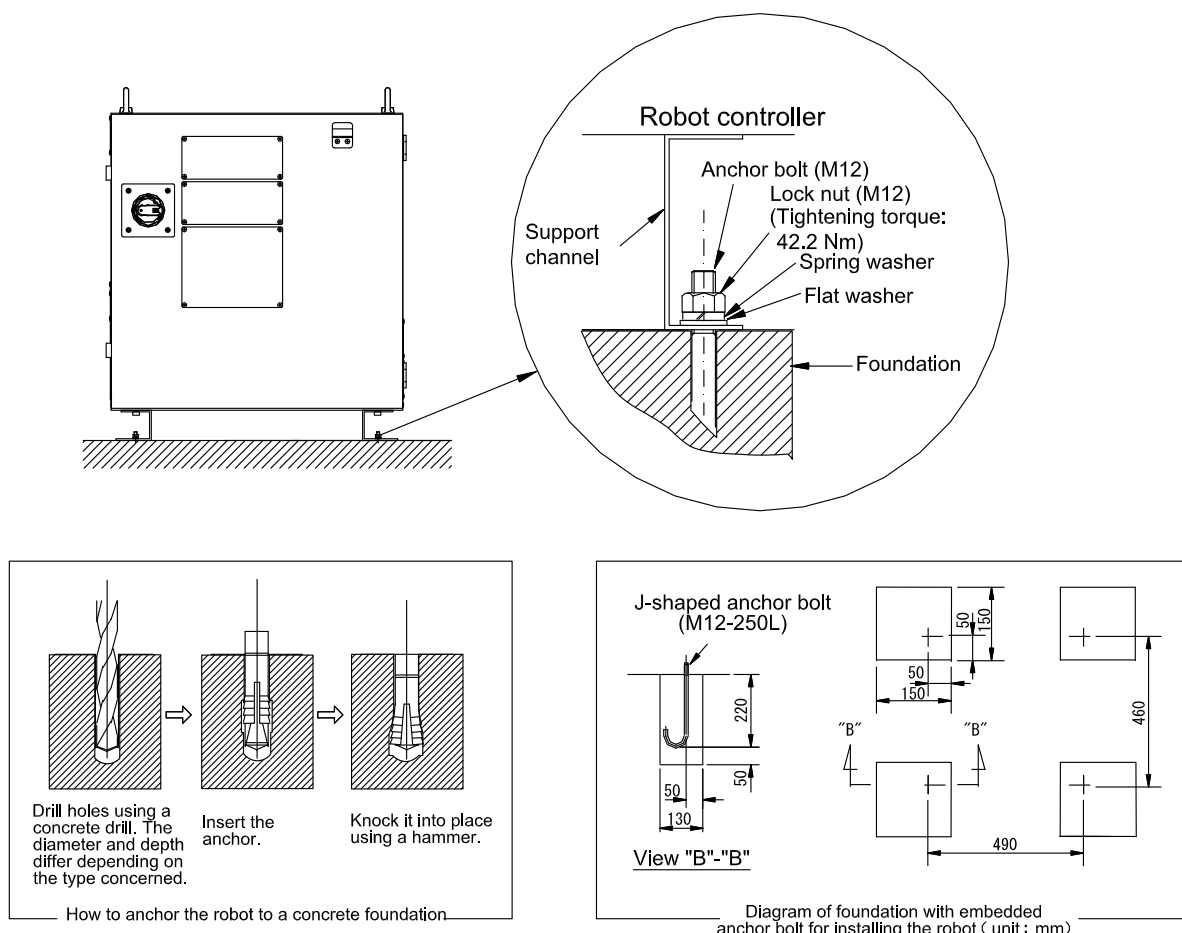


A robot controller has a through-hole for an external connection cable on its right side and back side. To install a robot controller, secure a space of 400 mm at least for external connection cable.

5.3 Installing method

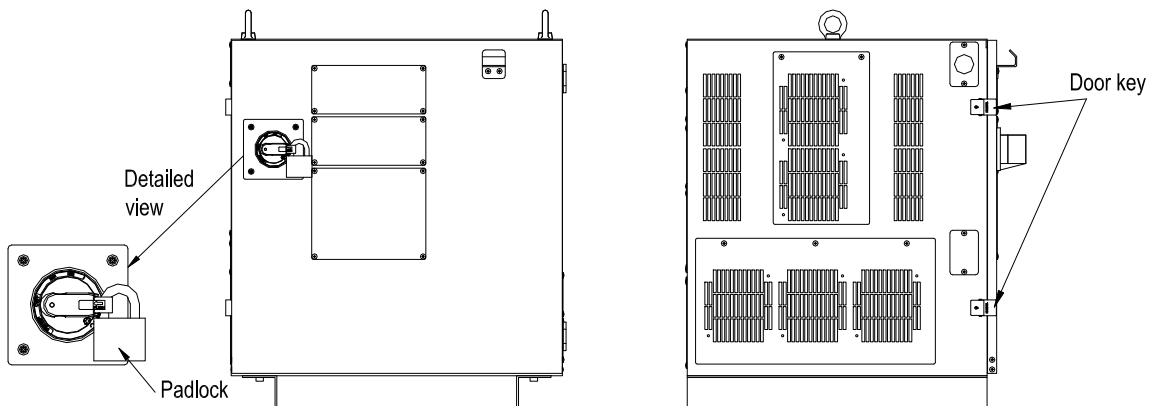
When the robot controller is to be installed on the floor, first fit M12 concrete anchors and secure the support channels on the bottom of the controller to the anchor bolts using four M12 lock nuts (M12). (Tightening torque: 42.2 N·m (431 kgf·cm))

If the floor is not strong enough, embed J-shaped anchor bolts in the floor and secure the robot controller.



After the robot controller has been installed, shut the door completely, and check that the door has been locked by the keys provided for this purpose. Dirt, dust and other foreign matter may find their way inside the robot controller if its door is not completely shut, possibly causing it to fail. Also lock the circuit breaker of the controller using the key provided for this purpose. Be absolutely sure to entrust the safekeeping of the key for the circuit breaker padlock to a specially designated person or the person in charge of safety management. (The padlock is to be provided by customer)

Door key can be locked. If necessary, lock them and a specially designated person or the person in charge of safety management should charge the key.



6. Type of controller

Controller type

	Specification	Primary power voltage	transformer
FD11-0000	Domestic (JIS)	AC200V	without transformer
FD11-1101	For North America (ANSI, NFPA79)	AC400V	with transformer
FD11-0100	For both Domestic and Abroad	AC400V	with transformer

Teach pendant type

	Specification
FDTFSJN-2L**	Standard specification
FDTFSJC-2L**-CE	CE specification

(** is cable length ; 08: 8m, 15: 15m, 25: 25m)

Wire harness type

	Specification	
A000F-J1-**-A	Standard specification	For large manipulator, 3 wires
A000F-J1-**-B	Standard specification	For small manipulator, 2 wires
A000F-J1-**-A-CE	CE specification	For large manipulator, 3 wires
A000F-J1-**-B-CE	CE specification	For small manipulator, 2 wires

(** is cable length ; 05: 5m, 10: 10m, 15: 15m, 20: 20m, 25: 25m)



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Original manual is written in Japanese.

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